

ELECTRONICS

CATALOGUE CHASSIS TECHNOLOGY









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COMPANY OVERVIEW



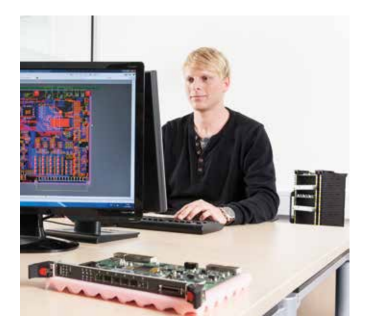
INDUSTRY EXPERTISE IN AUTOMATION AND ELECTRONICS



HEITEC is known for industrial expertise in automation and electronics and offers solutions, products and services in the fields of software, mechanics and electronics. Its customers improve their productivity and optimise their products with the help of HEITEC's state-of-the-art, reliable and economical system solutions. A work force of over 1000 employees at numerous sites worldwide provides high-quality industry skills close to the customer.

Our experienced employees have in-depth, specialised technical knowledge and are also familiar with the specific requirements of industries such as plant and machine construction, energy supply, transportation, aerospace and aeronautics, medical technology, information and communications technology, and measurement and test engineering.

We are always finding new applications for this accumulated knowledge and experience, and thus have access to a wealth of tried-and-tested solutions for a variety of fields. Our design and manufacturing processes are audited and certified to meet the requirements of their respective sectors, guaranteeing the robustness and long service life of our products.





INDUSTRY EXPERTISE IN AUTOMATION AND ELECTRONICS



HEITEC offers innovative automation solutions for both newly planned projects and system modernisations (retrofits) in plant and machine construction, as well as in production – from planning to all-inclusive implementation.

AUTOMATION

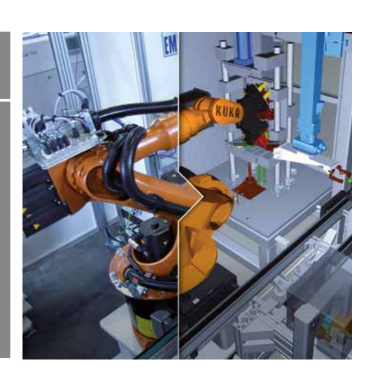
Faster to networked production

The solution portfolio from HEITEC's Business Unit Automation includes measurement and test engineering, robotics, complete production systems, and energy technology. As experts in automation and information technology, we can offer solutions for rapid production networking under the HEITEC 4.0 banner:

From digital plant and process planning to virtual commissioning and the monitoring of plants and manufacturing processes: our solutions make it possible to develop a smart factory with adaptive machines and systems, as well as decentralised manufacturing controls.

Practical, step-by-step introduction of Industry 4.0

- Optimisation of processes, plant and quality
- Shortened commissioning periods
- Reduced throughput times
- Reliable planning thanks to real-time data
- Optimised material and component consumption
- Improved construction quality



INDUSTRY EXPERTISE IN AUTOMATION AND ELECTRONICS



What is it that makes HEITEC electronics so special?

Three areas of expertise – design, chassis technology and manufacturing – that work together smoothly to meet the increasingly complex requirements of our customers:

Design: This is based on our 30-years history as an expert service provider in the area of electronic design.

Chassis technology: A stable, modular system of chassis technology and an extensive library of proven hardware, software and mechanical building blocks from Rittal's former portfolio of electronic packaging systems.

Manufacturing: Since we know how important it is to manufacture products flexibly and yet cost-effectively, particularly when it comes to low and medium module quantities, our portfolio is rounded out by the right manufacturing capacities to meet your needs.

ELECTRONICS

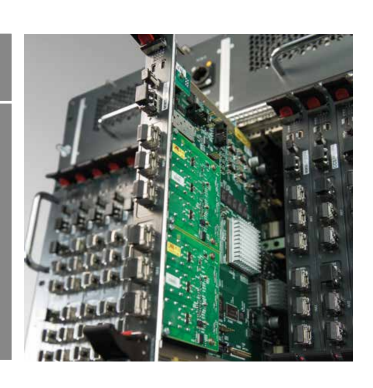
From idea to product

Our comprehensive portfolio helps you achieve your system solution more swiftly, cost effectively, flexibly and safely – from the module to the board design, all the way to the complete chassis. Thanks to our extensive experience from many projects, with differing levels of added value in a range of demanding industries and for many different target applications, we understand your specific requirements and reflect them in our solutions.

We have a comprehensive library of proven hardware, software and mechanical building blocks that we can draw on for every solution we create.

Expertise in tailor-made solutions

- Customer-specific products and solutions implemented more swiftly, safely, and cost-effectively
- Products perfectly optimised thanks to in-depth knowledge of the industry – including for demanding, regulated markets
- The same high design and manufacturing quality for both small and large series
- Optimised products with a large test depth
- Ongoing development of products throughout the entire lifecycle



EXPERTISE IN SOFTWARE, MECHANICS AND ELECTRONICS

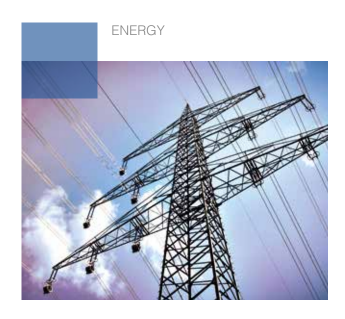


INDUSTRY EXPERTISE: WE FOCUS ON THE APPLICATION

Our employees not only have profound technical specialist knowledge, they also have experience in numerous key indutries such as industrial automation, aerospace and aeronautics, medical, energy, communications and transportation technology.

This means we have an in-depth understanding of your requirements – even if these are not always explicitly formulated.









EXPERTISE IN SOFTWARE, MECHANICS AND ELECTRONICS



QUALITY IS AT THE CORE OF OUR ACTIVITIES

Our products and services are based on established and certified processes, methods, and quality management systems. Additionally, we have industry-sector-specific process know-how.

Our skills in design and manufacturing the appropriate components and systems are confirmed by a range of certificates.







Certifications,
Standards,
Guidelines

ISO 9001

EN ISO 13485

EN ISO 14971

EN 60601

EN 62304

DO-160, DO-178, DO-254

NSQ 100

EN 50155

ETSI

NEBS

EXPERTISE IN DESIGN, MANUFACTURING & CHASSIS TECHNOLOGY

COMPETENCE AND KNOW-HOW

Development of customer-specific systems

Manufacturing and testing of electronic products for batch sizes starting at quantaty 1

Professional chassis technology from standard products to system solutions

We help you build the best system solutions

Our experience ranges from defining system ar- Our solutions minimize your design and production risks chitecture to developing and implementing individual components, through to manufacturing and integrating systems in question. Coordinated processes guarantee excellent quality and provide the flexibility to adapt rapidly when new application requirements call for it. Our experienced employees have in-depth technical knowledge in their fields and understand the industry-specific requirements. Our design and manufacturing processes are coordinated with these requirements, and are audited and certified.

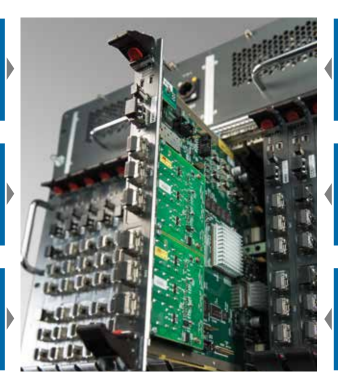
and can be applied to your product at lower cost and on time. We look after your products throughout their entire entire systems, throughout the entire life cycle of the lifecycle. We strive to offer you the best system solution every time, one that will give you a lasting competitive edge.

> Everything comes with the same quality objective whether it's for a "simple" board or for a more complex system comprising hardware, software and chassis technology.

BOARD DESIGN

CHASSIS AND SYSTEM TECHNOLOGY

SOFTWARE **DESIGN**



SYSTEM DESIGN

BOARD MANUFACTURING

SYSTEM INTEGRATION

COMPANY OVERVIEW HEITEC ELECTRONICS



From idea to product: Expertise in tailor-made solutions

To turn your electronic product, which is often not more than a concept at first, into reality, you need reliable partners. We know all the steps and processes needed to make the transition from system design to prototyping, the necessary tests and inspections, through to series production. We know how important it is for design, manufacturing and service interfaces to mesh together. We create targeted industry applications with all the necessary certification. Whether it's electronic modules with the associated firmware, chassis systems in rail-mounted format or any kind of industrial PC for complex, high-availability systems, our teams will be there even after the project is completed to offer consulting, change management, after-sales service and long-term availability. HEITEC can provide everything from a single source – you maintain an overview of your projects and we provide the support and coordinate all the processes.

Desian services

Manufacturing services

Chassis Technology

- A single contact from design through to quality certification and series production
- Use of existing technology and industry expertise
- Use of proven building blocks and standard components

You get to your product/system solution

- faster and at lower cost
- more flexibly and more easily

PRODUCT DEFINITION

- Feasibility studies
- Architecture concepts
- Technology analyses
- Requirement analyses
- Creation of requirements and other specifications

DESIGN CONSTRUCTION PROTOTYPING

- System engineering
- Chip design
- Hardware design
- Mechanics and construction
- Chassis incl. EMC and heat dissipation
- Software engineering

APPROVALS AND VALIDATION

- CE labeling, UL FCC
- EMC testing
- Shock/vibration
- Climate testing
- Electrical safety
- validation

VOLUME MANUFACTURING

- Component procurement/SCM
- Board assembly
- Component assembly
- System assembly
- System integratio
- Function tests

MANUFACTURING SERVICES

- Global supply logistics
- Repairs
- Returns management
- Obsolescence management
- Long-term supply quarantees
- Redesigns

Use of building blocks:

- Library elements (software, mechanics and electronics)
- Wealth of experience from prior projects
- Chassis technology components and system platforms

COMPANY OVERVIEW PARTNERSHIP RITTAL – HEITEC



YOUR PARTNER FOR ELECTRONIC CHASSIS AND SYSTEMS

The current product portfolio offered by HEITEC AG in the area of electronic packaging systems and chassis is based originally on the corresponding product range from Rittal. Starting in early 2010, HEITEC has been steadily taking over this product range from Rittal and integrating it into its current range of products and services – constantly refining and expanding it.

2010

PRODUCT BRANDS



INTERNATIONAL SALES

STANDARD CATALOG PRODUCTS AND PRODUCT LINE OWNERSHIP

CUSTOMER-SPECIFIC
ELECTRONIC PACKAGING SYSTEMS
AND COMPONENTS



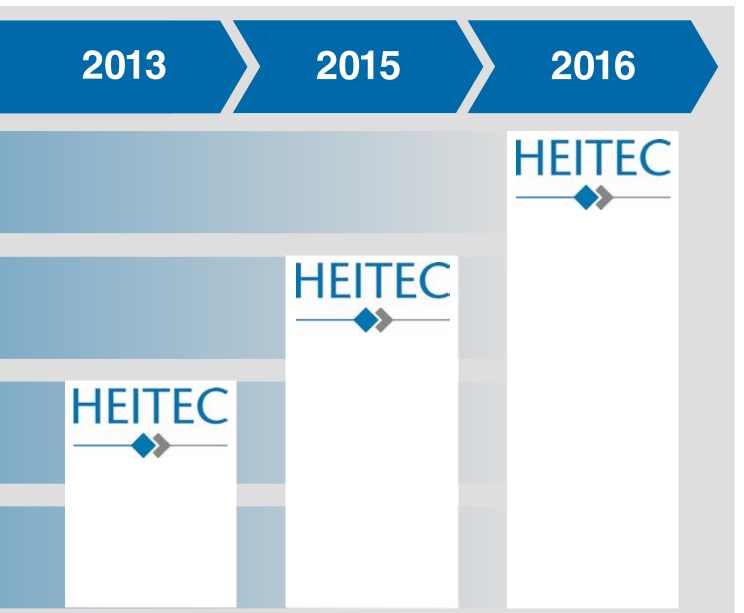
HEITEC ELECTRONIC PACKAGING SYSTEMS



CONSISTENCY AND CONTINUITY

HEITEC not only maintains the original Rittal part numbers but guarantees consistency, product longevity, supply chain security and continuous enhancement of its broad product range.

HEITEC was originally able to guarantee global customer support thanks to its partnership with Rittal subsidiaries abroad. Today, HEITEC has its own global network of sales partners that ensure customer support right around the world.



In 2010, HEITEC took over Rittal's customer-specific products, followed by the complete product portfolio for electronic packaging systems, product line ownership and national sales in 2013. Starting in 2015, HEITEC began expanding its own global sales network of distribution and system integration partners in all key industrialised nations around the world. Lastly, in 2016, all product names and brands were changed over to the HEITEC range.

COMPANY OVERVIEW

PRODUCTS AND SERVICES

HEITEC's comprehensive portfolio of standard products and individual solutions gives you professional chassis technology – we "package" your electronics to suit your applications, every time.

We are constantly expanding this broad spectrum of chassis components, subracks, instrument cases and system enclosures as well as system platforms. We also offer individual adaptations to these products, in addition to special, customer-specific developments.

Selecting the right chassis technology is the basis for an efficient end product. Our skills lie in our many years of experience covering everything from mechanical

design to ensuring electromagnetic compatibility and effective heat dissipation concepts for highly complex systems. If you would prefer to take responsibility for the bulk of the system integration process yourself, you can order individual components, pre-assembled components or system enclosures from us to suit your requirements. If you prefer pre-integrated or fully integrated solutions, incorporating your own hardware and software if needed, we can provide a complete service through to a customer-specific system solution.

We support you in exactly those areas that match your business model best.

From components through to the complete system



HEITEC ELECTRONIC PACKAGING SYSTEMS



SYSTEM SOLUTION

Ready-to-use, fully integrated with hardware and software

PRE-INTEGRATED SYSTEMS

Partial or full integration of active modules and/or software

SYSTEM PLATFORMS

Chassis incl. ventilation/cooling, power supply, backplane

CHASSIS

system enclosures, industrial PC, box-type plug-in units

COMPONENTS

Individual components and accessories e.g. handles, front panels, EMC components

COMPANY OVERVIEW

PRODUCTS AND SERVICES

HEITEC is more than just a manufacturer of high-quality chassis solutions – it offers much more besides. Our highly flexible range of services maximizes customer benefit, even when low unit quantities are involved.

It doesn't matter if you want your preferred components assembled to suit your requirements, or if you need our experienced manufacturing staff to assemble all the mechanical, electrical and electronic components. We also strive to offer a long-term delivery capacity and delivery times to suit customer requirements.



Configuration

The wide range of variations available for chassis products means they can be combined easily and in many different ways

- → Online configuration using the HEITEC subrack configurator
- → Easy-to-follow product tables make it easy to put your desired product together

Assembly

HEITEC production facilities offer the latest in certified assembly and manufacturing options

- → Skilled and reliable assembly, including final inspections, even for small unit quantities
- → Assembly of individual parts, wiring, or even complete system configuration depending on what the customer needs

Logistics

HEITEC's experienced logistics team can develop individual logistics plans to suit customer requirements

- → Holding stocks of critical components for your project means HEITEC can guarantee a long-term delivery capacity
- → HEITEC is a known Consignor that delivers worldwide

Customised adaptations and system solutions

HEITEC can provide adjustments from single-part level through to customer-specific system solutions

- → Front panel processing, special colors for chassis and decorative elements
- → Design and manufacturing of individual, ready-to-use system solutions

Ready-to-use system with integrated hardware and software, e.g.

→ Mobile charging station for cars

Subracks/chassis, e.g.

- → Small chassis
- → Din rail chassis

Customised spare parts processing, e.g.

→ Front panel adaptations

Individual

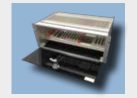






19-inch format







COMPANY OVERVIEW

HEITEC ELECTRONIC PACKAGING SYSTEMS



Besides a multitude of standard products in this catalogue, we provide individual, tailor-made solutions.

Be it customer specific front panels – drilled, milled or printed according to your requirements, be it subracks, system enclosures or system configurations adapted to your application:

We create the appropriate product for you.

Please do not hesitate to contact our specialists.



TECHNOLOGY EXPERTISE



Overview of standards

Designs for electronic syste	ms (dimensions for 19-inch design)
IEC 60297-3-100	Basic dimensions of front panels, subracks, rack-mount systems, racks and cabinets
IEC 60297-3-101	Subracks and assembly modules
IEC 60297-3-102	Injector/extractor handle
IEC 60297-3-103	Keying and guide pin
IEC 60297-3-104	Connector dependent interface dimensions of subracks and assembly modules
IEC 60297-3-105	Dimensions and layout of 1 U high rack-mount systems
IEC 60297-3-106	Adaptation dimensions for subracks and rack-mount systems applicable with metric cabinets or racks in accordance with IEC 60917-2-1
Environmental conditions for	r designs as per IEC 60917, IEC 60297
DIN EN 61587-1	Climatic and mechanic tests and safety aspects for cabinets, racks, subracks and rack-mount systems
DIN EN 61587-2	Seismic tests for cabinets and racks
DIN EN 61587-3	Electromagnetic shielding performance tests for cabinets and subracks
VG 95373, part 15	Electromagnetic compatibility of equipment Part 15: Measuring method for coupling and shielding
Cafaty	
Safety	
IEC 60950-1	Information Technology Equipment – Safety Part 1: General requirements
Rail	
EN 50155	Electronic equipment used on rail vehicles
LIN 30 133	Lieutroniu equipriient useu on raii venicies

TECHNOLOGY EXPERTISE 19-INCH PACKAGING SYSTEM

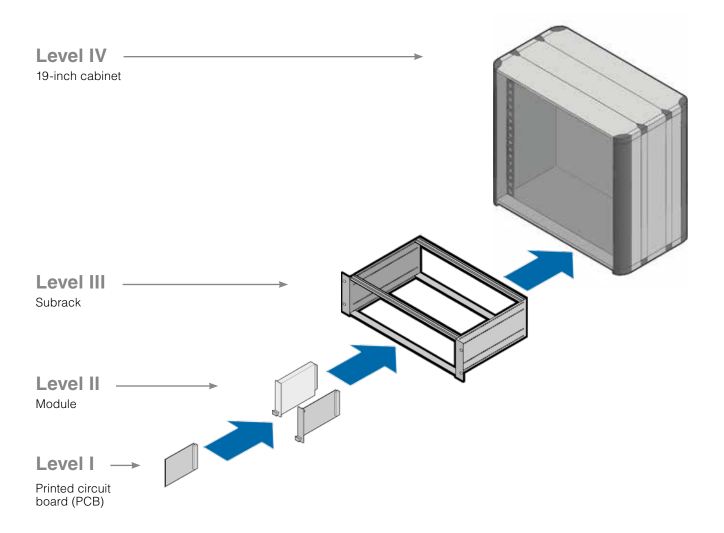
19-inch technology: dimensional relationships

The 19" packaging system is based on internationally applicable dimensional standards that describe the coordinated, modular system structure. The various parts making up the IEC 60297 series of standards describes the mechanical structure of the system.

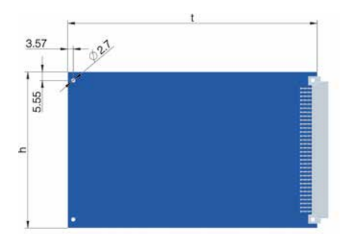
The objective of these provisions is to ensure that different devices and modules from all potential manufacturers can be combined and substituted without difficulty.

The 19" packaging system is now used in almost every area of industrial electronics: transportation, energy, IT and industrial control.

More specifically, the 19" packaging system can be divided into the following four levels:



Level 1: Printed circuit board



Subrack	PCB	PCB							
height	height	depth (mm)							
	h - 0.3 mm	t - 0.3 mm							
		100 mm	160 mm	220 mm	280 mm				
3 U	100 mm	-	Х	х	-				
6 U	233.35 mm	-	Х	X	-				
9 U	366.70 mm	-	х	х	-				

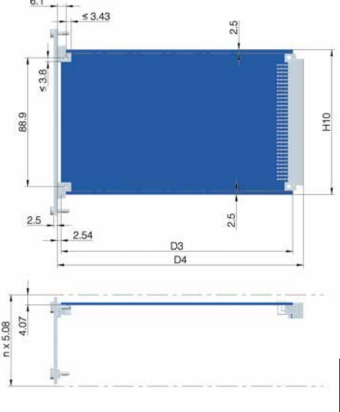
x most common dimensions

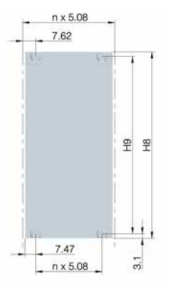
The PCB dimensions are defined on the basis of the eurocard format and are set forth in standard IEC 60297-3-101. Starting from a height of 100 mm and a depth of 160 mm as the basic dimensions, the height increases by multiples of one height unit (1 U = 44.45 mm) and the depth by multiples of 60 mm.

The table above shows the PCB formats most commonly used.

PCBs are generally 1.6 mm thick. Different, higher values must be coordinated between the user and the manufacturer to arrange suitable guide rails. Standard subrack depths are arranged in accordance with PCB depths of 160, 220 and 280 mm.

Level 2: Module



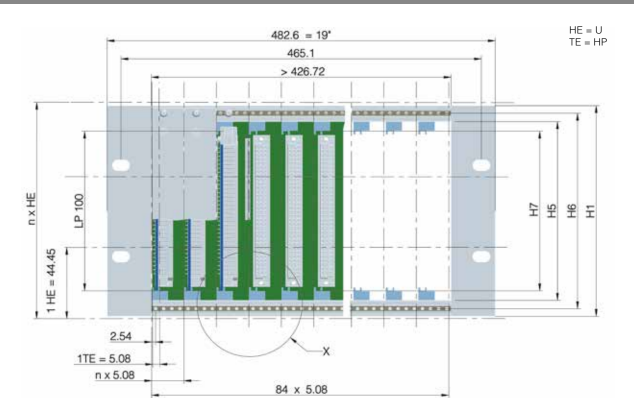


The IEC 60297-3-101 standard also describes the dimensions of the entire module and associated front panel, together with the screw fixing points. The following table shows the most common dimensions.

Height H			Depth D					
Height units	3 U	6 U	9 U	Depth units				
H8 ± 0.15	128.55	261.9	395.25	D1 ± 0.5	175.6	235.6	295.6	
H9 ± 0.2	122.5	255.85	389.2	D3 – 0.3	160	180	220	
H10 +0 -0.3	100	233.35	366.7	D4 ± 0.4	169.93	229.93	289.93	

19-INCH PACKAGING SYSTEM

Level 3: Subrack



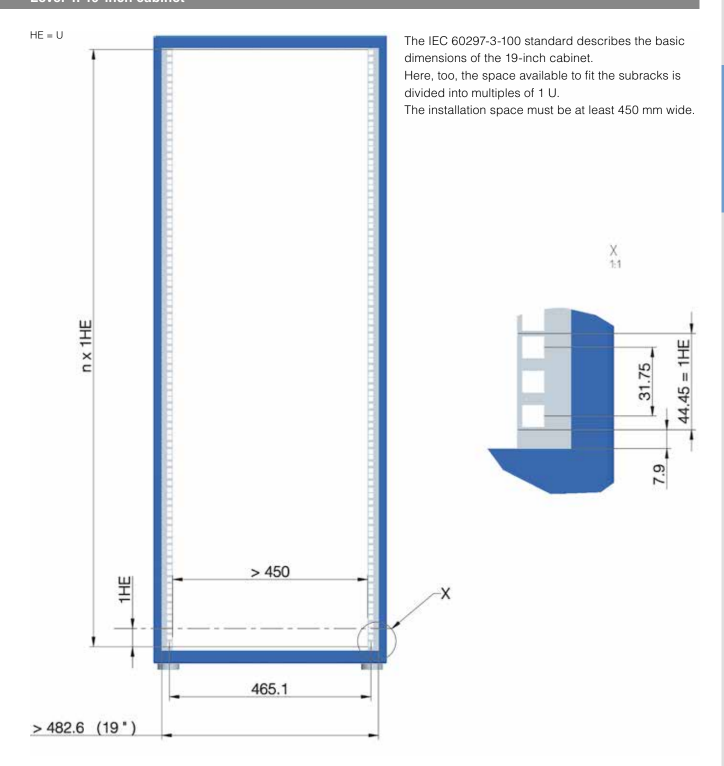
Height units	3 U	6 U	9 U
$H1 \pm 0.4$	132.55	265.90	399.25
H5 ≥	112.00	245.35	378.70
$H6 \pm 0.2$	122.50	255.85	389.20
H7 + 0.5 -0	100.20	233.55	366.90

DIN EN 60297-3-101 provides a figure of 482.6 mm (19 inches) for the width of the subrack front.

The maximum subrack height is given as a multiple of one height unit (1 U), or 44.45 mm. This ensures that the subrack height is coordinated with the height of the plug-in units used. Typical sizes are 3 U, 6 U and 9 U (refer to table).

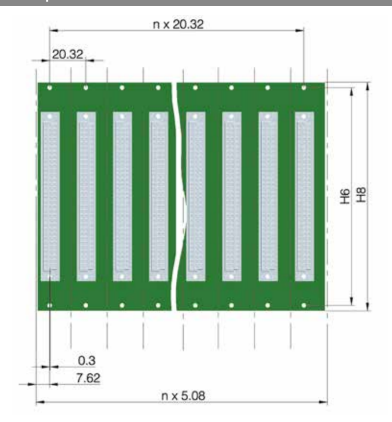
The installation space for the modules is divided into horizontal pitch units (HP) of 5.08 mm (0.2 inch), or 84 HP for a subrack width of 19 inches.

Level 4: 19-inch cabinet



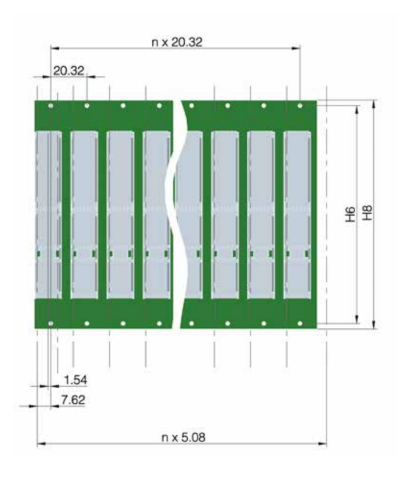
19-INCH PACKAGING SYSTEM

Backplane



Backplane with plug connector as per DIN 41612/IEC 60603-2 and IEC 61076-4-113

Typical application: VME/VME64 systems



Backplane with plug connector as per IEC 61076-4-101

Typical application: CPCI systems

The IEC 60297-3-104 standard describes the dimensions of the backplanes for the most common height variations (refer to table).

Height units	3 U	6 U	9 U
H6 ± 0.2	122.50	255.85	389.20
$H8 \pm 0.15$	128.55	261.90	395.25

IP protection levels - chassis protection classes (IP code)







Protection against solid objects No protection Protected against solid objects over 50 mm in diameter Protected against solid objects over 12.5 mm in diameter Protected against solid objects over 2.5 mm in diameter Protected against solid objects over 1.0 mm in diameter Protected against dust (limited ingress, no harmful deposit) Totally protected against dust

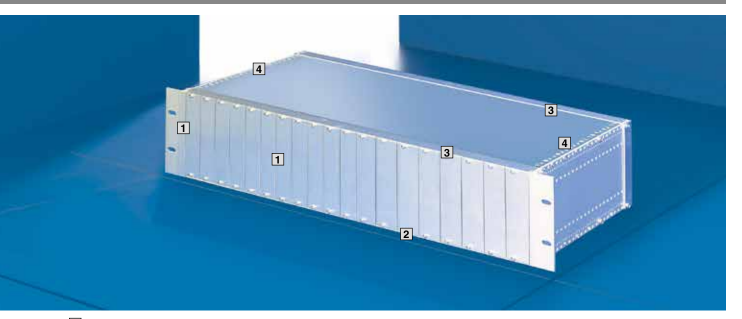
	Protection against contact
0	No protection
1	Protected against contact with back of hand
2	Protected against contact with fingers
3	Protected against tools
4	Protected against wires
5	Complete protection against contact
6	Complete protection against contact

	Protection against liquid
0	No protection
1	Protected against vertically falling drops of water, e.g. condensation
2	Protected against direct sprays of water up to 15 degrees from vertical
3	Protected against sprays up to 60 degrees from vertical
4	Protected against water sprayed from all directions
5	Protected against low-pressure jets of water from all directions
6	Protected against strong jets of water
7	Protected against the effects of short-term immersion
8	Protected against long periods of immersion

TECHNOLOGY EXPERTISE

PROTECTION REQUIREMENTS

Electromagnetic compatibility (EMC)



- 1 EMC gaskets, vertical
- 2 EMC gaskets, horizontal
- 3 EMC gaskets for cover plates
- 4 Mounting blocks

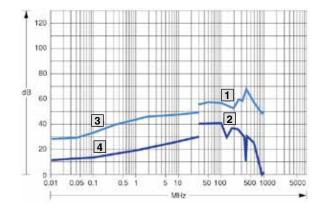
EMC (electromagnetic compatibility) refers to the ability of an electrical device to function satisfactorily in its electromagnetic environment without influencing this environment more than is admissible. These requirements were taken into account when developing the HEITEC subracks.

They are made entirely from metal and coated with a conductive surface finish. Stainless steel EMC gaskets ensure a conductive connection between the separate parts.

Testing of measurements of the shielding effectiveness of empty chassis is based on DIN EN 61587-3 or military standards, e.g. MIL STD 285 (US) or VG 95373 Part 15 (GER).

International EMC standards are published mainly by IEC (International Electrotechnical Commission) and CISPR (International Special Committee on Radio Interference).

Key series of EMC standards with global importance: IEC 61000



MHz = frequency

dB = HF attenuation

1 E-Field = electric field (V/m)

EMC chassis

2 E-Field standard chassis

H-Field = magnetic field (A/m)

EMC chassis

4 H-Field standard chassis

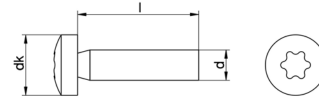
The above diagram shows the extent to which EMC shielding influences the attenuation of the electromagnetic field. The attenuation of a standard chassis with no suitable EMC components is thus much lower than that of a HeiPac Vario EMC subrack.

Of particular interest is the shielding factor provided by the attenuation.

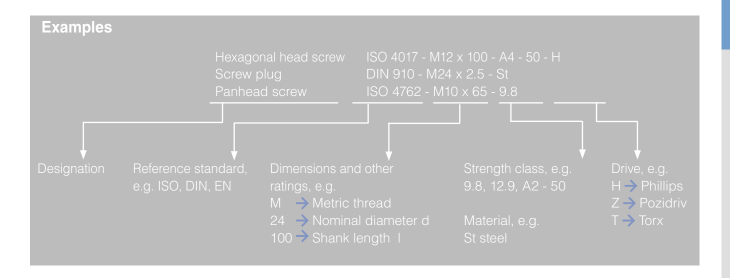
HF attenuation (dB) Shielding (%)

6 50 20 90 40 99 60 99.9

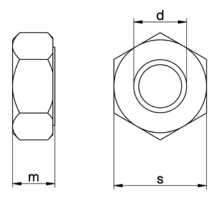
Screws



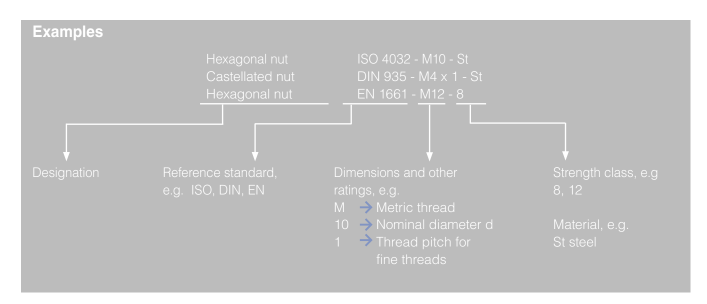
Screws are used to achieve a tight connection between two or more components. They form part of a screw gear consisting of two standardised, paired components. Friction on the wedge-shaped thread under load prevents the screws from coming loose.



Nuts



Nuts are the counterpart to the screws. They have a standardised inside thread that matches the thread of the screw. The prismatic outside contour is shaped to accommodate a wrench, which is used to tighten the nut. In terms of dimensions, the height of a nut is approximately half the width across the flats.



HeiPac subrack systems A minimum of components – a multitude of applications

SUBRACKS

The modular concept of HeiPac subracks facilitates a wide range of application options with a minimum of components.

All HeiPac subracks are based on the same horizontal rails and system components. The difference lies in the design of the side panels and installation options. The only exception is the HeiPac EASY subrack system, which is based on a horizontal rail system of its own. All front systems can be universally applied for all subrack families.

The subracks are shock and vibration-tested and comply with IEC 60 297-3-101, 102 and 103.

HeiPac Vario EMV HeiPac Vario ECO

Universal 19" subrack system

- · Varied size range
- Flexible design options
- A wealth of accessories
- EMC screening optional
- → Page 30

Universal 19" subrack system for EMC applications

- Varied size range
- Flexible design options
- A wealth of accessories
- EMC screening
- → Page 30

Economical 19" subrack system

- · Available in standard sizes
- · A wealth of accessories
- EMC screening optional
- → Page 58



HeiPac Vario HEAVY

HeiPac EASY



Compact subrack system in 21 HP and 42 HP

- · For rail or wall mounting
- A wealth of accessories
- EMC screening optional
- → Page 66

- Sturdy 19" subrack system for mobile use
- · Increased mechanical strength
- Certified for use in railway applications as per EN 50155
- A wealth of accessories
- EMC screening optional

→ Page 76

Economical, sturdy 19" subrack system

- Bolts pre-assembled
- A wealth of accessories
- Very easy to assemble

→ Page 82

HeiPac Vario / Vario EMC



For standard applications/EMC applications or complex installations

Applications

Subrack system for standard applications or complex installations. Suitable for installation of standardised PCBs or plug-in units up to 400 mm depth.

Technical specifications

- 482.6 mm (19") subrack according to IEC 60 297-3
- 3, 4, 6, 7 and 9 U
- For board depths up to 400 mm
- Side panels of aluminium, clear-chromated
- 10 mm mounting grids for horizontal rails
- Rear equipment for installation of backplanes or connectors
- Separate 19" flanges
- EMC version including EMC gaskets

Benefits at a glance

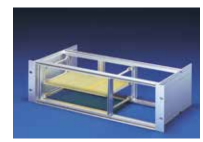
- Side panels with 10 mm mounting grid
- The HeiPac Vario is upgradeable to EMC
- 19" flanges optionally for front/rear mounting
- Wide range of standard sizes
- For installation of backplanes or connectors
- Broad range of accessories



10 mm pitch pattern of holes allows many varieties



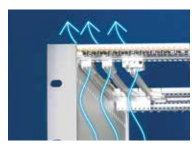
Contact springs made of stainless steel provide high EMC protection



aluminium alloy

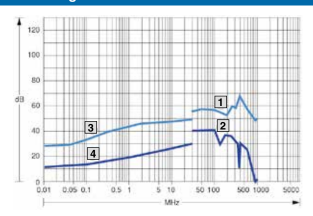
Components

made of solid



Effective heat dissipation due to open design

EMC diagram for HeiPac Vario/Vario EMC



MHz = Frequency

dB = HF-attenuation

1 E-Field = Electric field (V/m)

EMC subrack

2 E-Field standard subrack

3 H-Field = Magnetic field (A/m)

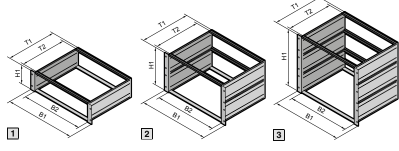
EMC subrack

4

H-Field standard subrack

HeiPac Vario 3 U, 6 U, 9 U





Material/surface finish

Side panels: 2.5 mm aluminium, clear-chromated Horizontal rails: Extruded aluminium section,

clear-chromated

19" flanges: Extruded aluminium section,

clear-chromated

Supply includes

Flanges, side panels, horizontal rails, threaded inserts, insulating strips or Z rails.

Tests

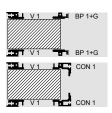
Shock and vibration tested to: IEC 600-68-2-6 test Fc IEC 600-68-2-6 test Ea

Standards

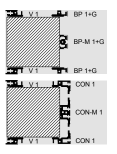
HeiPac subracks are based on the system dimensions of IEC 60 297-3 $\,$

Note

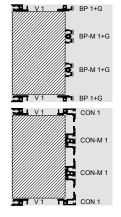
Upgradeable to EMC



Top: for backplane Bottom: for connector



2 Top: for backplane Bottom: for connector



3 Top: for backplane Bottom: for connector

							Orde	er No.		
					[1		2	3	
U					3		6			9
Heigh	Height (H1) mm			132		265.35		398.70		
B1 mm	B2 HP	Side panel (T1) mm	T2 mm	Max. PCB depth mm	For backplane	For connector IEC 60 603-2	For backplane	For connector IEC 60 603-2	For backplane	For connector IEC 60 603-2
482.6	84	185	160	160	3684.020	3684.034	3684.043	3684.056	-	-
(19")		225	200	160	3684.021	3684.035	3684.044	3684.057	-	-
		245	220	220	3684.022	3684.036	3684.045	3684.058	-	-
		285	260	220	3684.023	3685.281	3684.046	-	-	-
		305	280	280	3685.231	3685.233	3685.238	3685.240	-	-
		345	320	280	3684.024	-	3684.047	-	3684.051	3684.059
		365	340	340	3685.232	3685.234	3685.239	-	-	-
		405	380	340	3684.025	-	3684.048	-	3684.052	3684.060
		465	440	400	3684.026	-	3684.049	-	3684.053	3684.061
		525	500	400	3684.027	-	3684.050	-	3684.054	-
		585	560	400	-	-	-	-	3684.055	-

Other customised subrack solutions are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0

HeiPac Vario 4 U, 7 U



Material/surface finish

Side panels: 2.5 mm aluminium, clear-chromated Horizontal rails: Extruded aluminium section,

clear-chromated

19" flanges: Extruded aluminium section,

clear-chromated

Supply includes

Flanges, side panels, horizontal rails, threaded inserts, insulating strips or $\ensuremath{\text{Z}}$ rails.

Tests

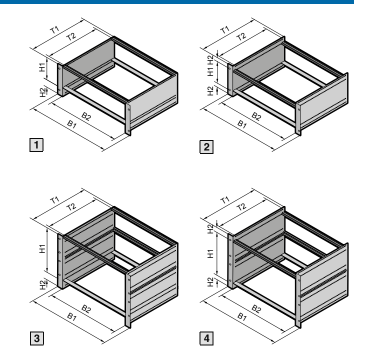
Shock and vibration tested to: IEC 600-68-2-6 test Fc IEC 600-68-2-6 test Ea

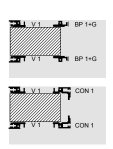
Standards

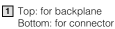
 \mbox{HeiPac} subracks are based on the system dimensions of IEC 60 297-3

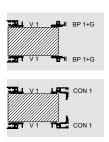
Note

Upgradeable to EMC

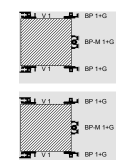








2 Top: for backplane Bottom: for connector



Top: for backplane (6 U + 1 U)

Bottom: for backplane (6 U + 2 x 1/2 U)

							Orde	er No.		
						1		2	3	4
U (H1 + H2)					4 (3 + 1)	4 (3 + 1)	4 (3 + 2 x ½)	4 (3 + 2 x ½)	7 (6 + 1)	7 (6 + 2 x ½)
B1 mm	B2 HP	Side panel (T1) mm	T2 mm	Max. PCB depth mm	For backplane	For connector IEC 60 603-2	For backplane	For connector IEC 60 603-2	For backplane	For backplane
482.6	84	245	220	220	3685.235	-	-	-	-	-
(19")		285	260	220	3684.028	3684.037	3684.031	3684.040	-	-
		305	280	280	3685.236	-	-	-	-	-
		345	320	280	3684.029	3684.038	3684.032	3684.041	-	-
		365	340	340	3685.237	-	-	-	-	-
		405	380	340	3684.030	3684.039	3684.033	3684.042	3684.064	3684.062
		465	440	400	-	-	-	-	3684.065	3684.063

Other customised subrack solutions are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0

HeiPac Vario EMC 3 U, 6 U, 9 U



Material/surface finish

Side panels: 2.5 mm aluminium, clear-chromated Horizontal rails: Extruded aluminium section,

clear-chromated

19" flanges: Extruded aluminium section,

clear-chromated Aluminium, unplated

Supply includes

Flanges, rear trim, side panels, EMC gaskets, covers, mounting blocks, horizontal rails, threaded inserts, insulating strips

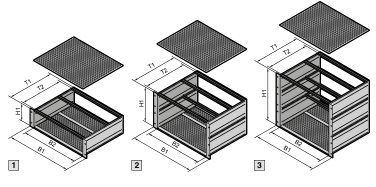
Tests

Covers:

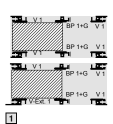
Shock and vibration tested to: IEC 600-68-2-6 test Fc IEC 600-68-2-27 test Ea

Standards

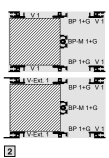
HeiPac subracks are based on the system dimensions of IEC 60 297-3 $\,$



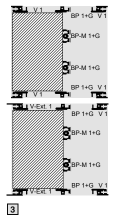




Top: for backplane Bottom: for backplane/ front horizontal rail with 10 mm extension



Top: for backplane Bottom: for backplane/ front horizontal rail with 10 mm extension



Top: for backplane Bottom: for backplane/ front horizontal rail with 10 mm extension

							Orde	er No.		
					1		2		3	
U	U			3		6		9		
Heigh	Height (H1) mm				132		265.35		398.70	
B1 mm	B2 HP	Side panel (T1) mm	T2 mm	Max. PCB depth mm	For backplane	For backplane 1)	For backplane	For backplane 1)	For backplane	For backplane 1)
482.6	84	245	220	160	3684.128	3684.142	3684.156	3684.169	-	-
(19")		285	260	220	3684.129	3684.143	3684.157	3684.170	-	-
		305	280	220	3685.241	3685.243	3685.242	3685.244	-	-
		345	320	280	3684.130	3684.144	3684.158	3684.171	3684.162	3684.175
		405	380	340	3684.131	3684.145	3684.159	3684.172	3684.163	3684.176
		465	440	400	3684.132	3684.146	3684.160	3684.173	3684.164	3684.177
		525	500	400	3684.133	3684.147	3684.161	3684.174	3684.165	3684.178
		585	560	400	-	-	-	-	3684.166	3684.179

 $^{^{1)}\,\}mathrm{Front}$ horizontal rails with 10 mm extension for injector/extractor handles

Other customised subrack solutions are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0

HeiPac Vario EMC 4 U, 7 U



Material/surface finish

Side panels: 2.5 mm aluminium, clear-chromated Horizontal rails: Extruded aluminium section,

clear-chromated

19" flanges: Extruded aluminium section,

clear-chromated Aluminium, unplated

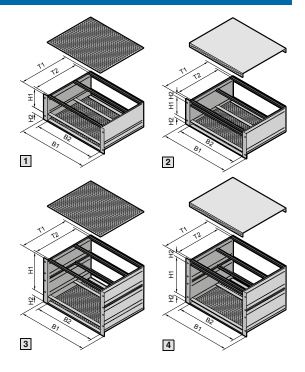
Supply includes

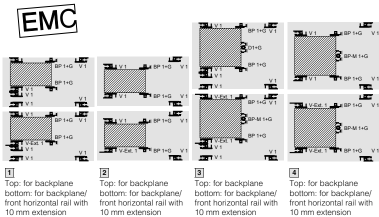
Flanges, rear trim, side panels, EMC gaskets, covers, mounting blocks, horizontal rails, threaded inserts, insulating strips

Covers:

Shock and vibration tested to: IEC 600-68-2-6 test Fc IEC 600-68-2-27 test Ea

HeiPac subracks are based on the system dimensions of IEC 60 297-3





10 mm extension

10 mm extension

					Order No.									
						1		2		3	4			
U (H1+H2)					4 (3 + 1)	4 (3 + 1)	4 (3 + 2 x ½)	4 (3 + 2 x ½)	7 (6 + 1)	7 (6 + 1)	7 (6 + 2 x ½)	7 (6 + 2 x ½)		
B1 mm	B2 HP	Side panel (T1) mm	T2 mm	Max. PCB depth mm	For backplane	For backplane ¹⁾	For backplane	For backplane ¹⁾	For backplane	For backplane ¹⁾	For backplane	For backplane ¹⁾		
482,6	84	285	260	220	3684.134	3684.148	3684.137	3684.151	3684.187	3684.192	-	-		
(19")		345	320	280	3684.135	3684.149	3684.138	3684.152	3684.188	3684.193	3684.189	3684.196		
		405	380	340	3684.136	3684.150	3684.139	3684.153	3684.180	3684.194	3684.190	3684.197		
		465	440	400	-	-	-	-	3684.181	3684.195	3684.191	3684.198		

10 mm extension

Other customised subrack solutions are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0

¹⁾ Front horizontal rails with 10 mm extension for injector/extractor handles

Components, accessories and services for HeiPac Vario

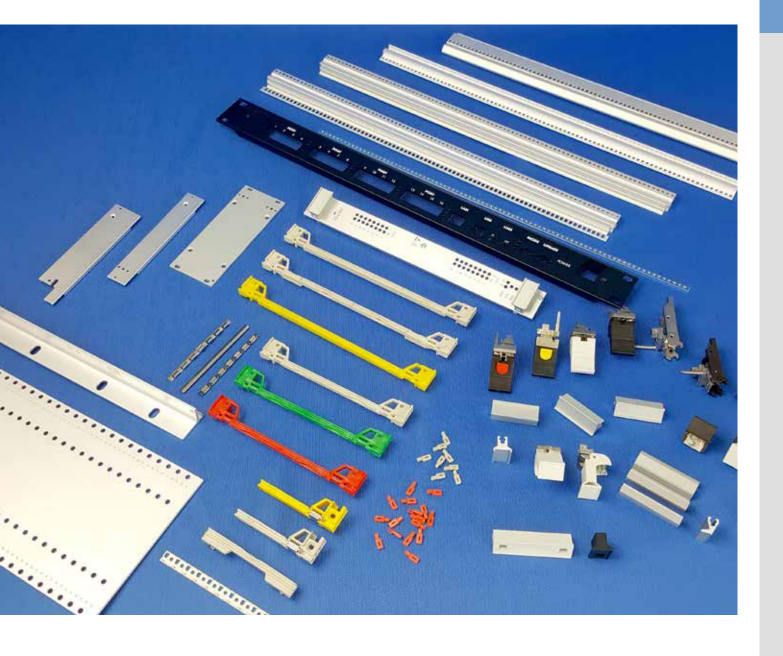
In addition to the presented subrack-kits, we offer components and accessories for your individual configuration on the following pages

WE MEET YOUR INDIVIDUAL NEEDS!

You are looking for a product in the field of electronic packaging that is not in our catalogue? Please contact us! Due to our extensive range of services we can meet all your demands.

We will gladly submit a tailored quotation.

Phone: 09126 - 29 34 0 E-Mail: eps-quote@heitec.de



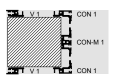
HORIZONTAL RAILS HeiPac Vario / Vario EMC

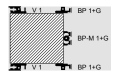
Overview horizontal rails HeiPac Vario

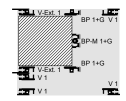
Main sections	V 1 Front horizontal rail	V 2 Front horizontal rail, with double screw fastening	V 3 Double front horizontal rail	V-Ext. 1 Front horizontal rail, with 10 mm extension, for extractor handle type IV or VII Page 39	V-Ext. 2 Double front horizontal rail, with 10 mm extension	V-Ext. 3 Front horizontal rail, with 10 mm extension, with double screw fastening Page 40	V-Ext. 4 Double front horizontal rail, with 10 mm extension	BP 1 Rear horizontal rail	BP 2 Rear horizontal rail, with double screw fastening
Additional sections	<u>#=0</u>	<u> </u>	#		-31_		-3 €	ب	Œ.
Adaptor rail, rear centre, to acommodate guide rails	-	-	-	-	-	-	-	-	-
F Z rail for connector	-	-	-	-	-	-	-		€ C
G Insulating strip 1) Page 145	-	-	-	-	-	-	-	يت	மு
Conductive strip ²⁾ Page 145	-	-	-	-	-	-	-	<u>ئ</u>	وسية
Threaded insert	<u> </u>			-3-2-1	- <u>**</u>	<u> </u>	-	-	மு
Page 144 J Identification strips Page 144							- <u>\$</u> C		æ.
K EMC gaskets, horizontal				<u> </u>				-	-

For ¹⁾insulated or ²⁾conductive attachment of backplanes.

All system requirements may be covered with just a few basic types of horizontal rail. A cost-effective, easy-to-manage range.







Overview horizontal rails HeiPac Vario

Main sections	BP 3 Rear horizontal rail	BP 4 Rear horizontal rail	BP 5 Rear horizontal rail	BP-M 1 Rear horizontal rail, centre	BP-M 2 Rear horizontal rail, centre (also for Hei- Pac EASY)	CON 1 Rear horizontal rail, with integral Z rail	CON 2 Rear horizontal rail, with integral Z rail	CON-M 1 Rear hori- zontal rail, with integral Z rail (also for Hei- Pac EASY)
	Page 42	Page 43	Page 43	Page 44	Page 44	Page 45	Page 45	Page 46
Additional sections	LE:	ىقى	ىد	3	3	74	4	E
Adaptor rail, rear centre, to acommodate guide rails Page 140	-	-	-	=	<u>-</u> €	-	-	
F								
Z rail for connector	LOCA	-	-	33	-	-	-	-
G Insulating strip 1) Page 145		-	-	3	-	-	-	-
H Conductive strip ²⁾ Page 145		-	-	3	-	-	-	-
Threaded insert Page 144	100	-	-	-	-	تعطيًا	<u> </u>	d i
J Identification strips Page 144	<u> </u>	ـقــ	يد	-	-		-	-
K EMC gaskets, horizontal	-	-	-	-	-	-	-	-

For ¹⁾insulated or ²⁾conductive attachment of backplanes.

Horizontal rail Vario V 1, front



To accommodate guide rails and for the attachment of front panels

- Front projection 2.5 mm corresponding to IEC 60 297-3-101
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole
- Horizontal rail 192 HP without machining on the end faces. Suitable for cutting to length

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No. unprinted	Order No. printed
(111)	Oi	unprinteu	printed
4 (left)	1	3684.592	-
4 (right)	1	3684.955	-
8 (left)	1	3684.593	•
8 (right)	1	3684.956	•
12	1	3684.594	•
16	1	3684.595	-
20	1	3684.596	-
21	1	3685.985	-
40	1	3684.960	-
42	1	3684.560	9921.788 ³⁾
63	1	3684.561	-
84	1	3684.562	9921.789 ³⁾
84	2	3685.267 ¹⁾	-
192	1	3688.000 ²⁾	•

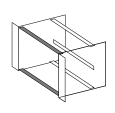
¹⁾ Including 4 assembly screws

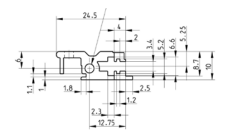
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





Horizontal rail Vario V 2, front, with double screw fastening



To accommodate guide rails and for the attachment of front panels. The double screw fastening ensures a high level of stability even under extreme loads.

- Front projection 2.5 mm corresponding to IEC 60 297-3-101
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole
- Load test to DIN EN/IEC 61 587-1, requirement
- Shock and vibration tests undertaken as per IEC 61 373 (DIN EN 50 155), Category 1, Class B

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)			Order No.
84	1	9908.721	9921.793 ¹⁾

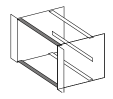
¹⁾ with HP pattern printing

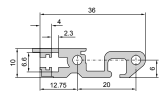
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1 order no. 3684.610 see page 144





²⁾ Anodised

³⁾ with HP pattern printing

Horizontal rail Vario V 3, front



To accommodate guide rails and for the attachment of front panels. For subdivision i. e. 6 U in 2 x 3 U.

- Front projection 2.5 mm corresponding to IEC 60 297-3-101
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)			Order No. printed
84	1	9904.745	9921.799 ¹⁾

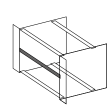
¹⁾ with HP pattern printing

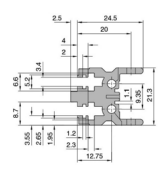
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1 order no. 3684.610 see page 144





Horizontal rail Vario V-Ext. 1, front, with 10 mm extension



For type IV, IVs and VII injector/extractor handle

To accommodate guide rails and for the attachment of front panels.

- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- · Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No. unprinted	Order No. printed
40	1	3684.961	-
42	1	3684.565	9921.790 ³⁾
63	1	3684.566	-
84	1	3684.567	9921.791 ³⁾
84	2	3685.269 ¹⁾	•
192	1	3688.001 ²⁾	-
4)			

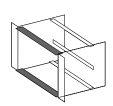
¹⁾ Including 4 assembly screws

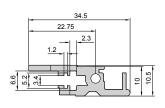
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1 order no. 3684.610 see page 144

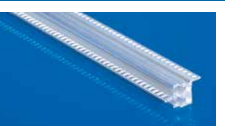




²⁾ Anodised

 $^{^{3)}}$ with HP pattern printing

Horizontal rail Vario V-Ext. 2, with 10 mm extension and double screw fastening, front



For type IV, IVs and VII injector/extractor handle

To accommodate guide rails and for the attachment of front panels. Double screw fastening and an extra high profile section ensure unique stability evens under extreme loads.

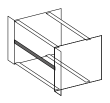
- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated



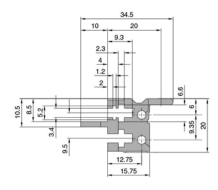
Usable width (HP)	Packs of	Order No.
84	1	3687.724

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144



Horizontal rail Vario V-Ext. 3, with 10 mm extension and double screw fastening, front



For type IV, IVs and VII injector/extractor handle

To accommodate guide rails and for the attachment of front panels. The double screw fastening ensures a high level of stability even under extreme loads.

- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No. unprinted	Order No.
84	1	9908.722	9921.795 ¹⁾

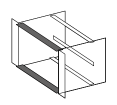
¹⁾ with HP pattern printing

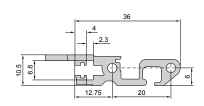
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





Horizontal rail Vario V-Ext. 4, with 10 mm extension and double screw fastening, front



For type IV, IVs and VII injector/extractor handle

For subdivision i. e. 6 U in 2 x 3 U. To accommodate guide rails and for the attachment of front panels

- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

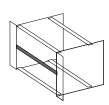
Usable width (HP)	Packs of	Order No.
84	1	3688.704

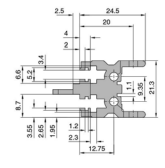
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





Horizontal rail Vario BP 1, for backplane



To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips.

- Tapped holes M2.5 on a 1 HP pitch pattern for mounting backplanes and Z rails
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Applicable for top-mounting under covers
- Straight-through core hole
- Horizontal rail 192 HP without machining on the end faces. Suitable for cutting to length

Material

Extruded aluminium section

Surface finish

Clear-chromated

Packs of	Order No.
1	3685.991
1	3684.962
1	3684.570
1	3684.571
1	3684.572
2	3685.268 ¹⁾
1	3688.002 ²⁾
	of 1 1 1 1 1

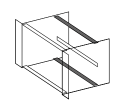
¹⁾ Including 4 assembly screws

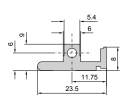
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Conductive strips see page 145 Insulating strips see page 145 Z rail see page 144





²⁾ Anodised

Horizontal rail Vario BP 2, for backplane



To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips. The double screw fastening ensures a high level of stability even under extreme loads.

- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- For mounting backplanes/Z rails additional threaded inserts (9901.816) are required
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

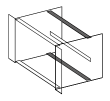
Usable width (HP)	Packs of	Order No.
84	1	9908.723

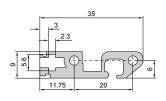
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

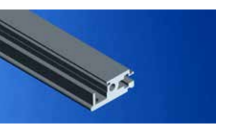
+ Accessories

Threaded inserts, packs of 1, order no. 9901.816 see page 144





Horizontal rail Vario BP 3, for backplane



To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips.

- HP pitch pattern of holes for the precise installation of guide rails
- Channel for slide-in covers
- Additional threaded inserts (3684.610) are reqiured for mounting backplanes/Z rails
- M4 thread on end face
- Straight-through core hole
- Not suitable for mounting under covers

Material

Extruded aluminium section

Surface finish

Clear-chromated

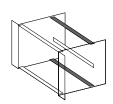
Usable width (HP)	Packs of	Order No.
84	1	3688.104

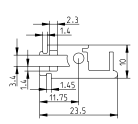
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144 Insulating strips see page 145 Conductive strips see page 145





Horizontal rail Vario BP 4, for conductive mounting of backplanes



To accommodate guide rails and for the conductive attachment of backplanes

- HP pitch pattern of holes for the precise installation of guide rails
- Tapped holes M2.5 on a HP pitch pattern
- Channel for slide-in covers
- M4 thread on end face
- Straight-through core hole
- Not suitable for mounting under covers
- For mounting slide-in covers
- Due to integrated contact area, insulating strips cannot be used

Material

Extruded aluminium section

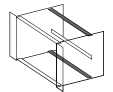
Surface finish

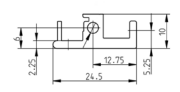
Clear-chromated

Usable width (HP)	Packs of	Order No.
84	1	9920.069

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Horizontal rail Vario BP 5, for conductive mounting of backplanes



To accommodate guide rails and for the conductive mounting of backplanes

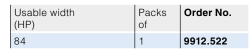
- Tapped holes M2.5 on a HP pitch pattern
- HP pitch pattern of holes for the precise installation of guide rails
- Due to integrated contact area, insulating strips cannot be used
- Applicable for top-mounting under covers
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

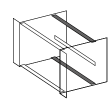
Surface finish

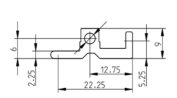
Clear-chromated



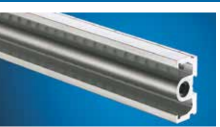
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Horizontal rail Vario BP-M 1, for backplane, centre



When using 6 U PCBs or box-type plug-in units. Facility for the attachment of Z rails, insulating strips or conductive strips.

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole
- Horizontal rail 192 HP for cutting to the required length

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No.
40	1	3684.963
42	1	3684.580
63	1	3684.581
84	1	3684.582
84	1	3685.270 ¹⁾
168	1	3684.579
192	1	3688.003 ²⁾

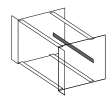
¹⁾ Including 2 assembly screws

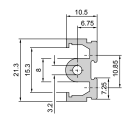
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300

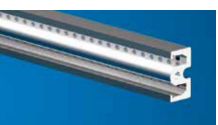
+ Accessories

Insulating strips see page 145 Conductive strips see page 145 Z rails see page 144





Horizontal rail Vario BP-M 2, for backplane, centre



When using 6 U PCBs or box-type plug-in units. Facility for the attachment of Z rails or backplanes.

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole
- Due to integrated contact area, insulating strips cannot be used

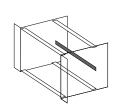
Material

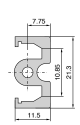
Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No.
84	1	9912.523





²⁾ Anodised

Horizontal rail Vario CON 1, with integral Z rail for connector



To accommodate guide rails. Integral Z rail for mounting connectors (CON) to IEC 60 603-2.

- HP pitch pattern of holes for the precise installation of guide rails
- Tapped holes M2.5 for connector mounting
- · Applicable for top-mounting under covers
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

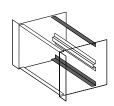
Surface finish

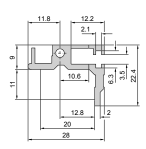
Clear-chromated

Usable width (HP)	Packs of	Order No.
42	1	3686.191
63	1	3686.919
84	1	3686.159

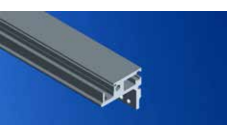
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Horizontal rail Vario CON 2, with integral Z rail for connector



To accommodate guide rails. Integral Z rail for mounting connectors (CON) to DIN 41612

- HP pitch pattern of holes for the precise installation of guide rails
- 84 tapped holes M2.5 for connector mounting
- Not suitable for mounting under covers
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

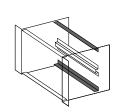
Usable width (HP)	Packs of	Order No.
84	1	9901.991

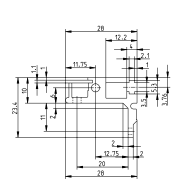
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

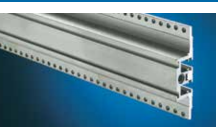
+ Accessories

Threaded inserts, packs of 1, order no. 9901.816 see page 144





Horizontal rail Vario CON-M 1, with integral Z rail for connector, rear centre



When using 6 U PCBs or box-type plug-in units. Integral Z rail for mounting connectors (CON) to IEC 60 603-2

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

Surface finish

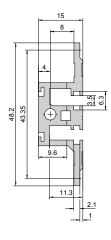
Clear-chromated

Usable width (HP)	Packs of	Order No.
42	1	3687.600
63	1	3687.601
84	1	3687.602
168	1	3687.603

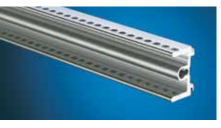
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Adaptor rail, rear centre



When subdividing 6 U into 2 x 3 U, the adaptor rail accommodates the guide rails when fastened to the centre horizontal rail.

- HP pitch pattern of holes for the precise installation of guide railsr
- M4 and M2.5 thread on the end face
- Applicable in combination with BP-M 1, BP-M 2 and EST-M 1
- Straight-through core hole
- Horizontal rail 192 HP without machining on the end faces. Suitable for cutting to length

Material

Extruded aluminium section

Surface finish

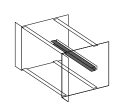
Clear-chromated

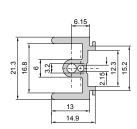
Usable width (HP)	Packs of	Order No.
12	1	3684.587
16	1	3684.588
20	1	3684.589
40	1	3684.964
42	1	3684.590
63	1	3686.005
84	1	3684.591
84	1	3685.272 ¹⁾
168	1	3684.584
192	1	3688.004 ²⁾
1)		

¹⁾ Including 4 assembly screws

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





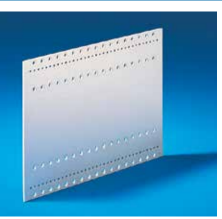
²⁾ Anodised

Overview HeiPac Vario horizontal rail descriptions

Description old	Description new	Main sections	Description old	Description new	Main sections
A	V 1	<u> </u>	C7	BP 3	<u>1 77:</u>
A1	V 2	<u> </u>	-	BP 4	سقب
	V 3	3 C		BP 5	ـهـ
В	V-Ext. 1	<u> </u>	D1	BP-M 1	3
B1	V-Ext. 2	-33_	D3	BP-M 2	3
В2	V-Ext. 3		СЗ	CON 1	٦٩٦
-	V-Ext. 4	-80	C8	CON 2	<u> </u>
C1	BP 1	بق	D2	CON-M 1	Ę
C6	BP 2	₹			

COMPONENTS HeiPac Vario / Vario EMC

Side panels for HeiPac Vario



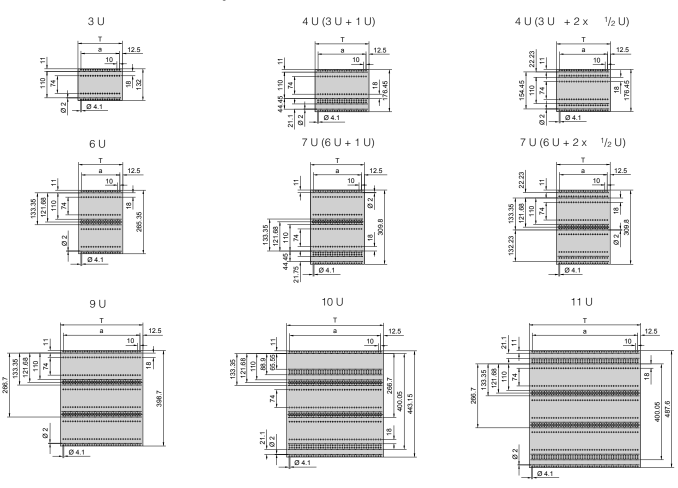
Mounting holes and anti-twist half-shears on a 10 mm pitch pattern.

Material

2.5 mm Aluminium, Clear-chromated

			Order No.								
U			3	4 (3 + 1)	4 (3 + 2 x ½)	6	7 (6 + 1)	7 (6 + 2 x ½)	9	10	11
D (T) mm	a 1) mm	Packs of									
175	150	1	9901.021	-	-	9901.023	-	-	-	-	-
185	160	1	3684.511	-	-	3684.529	-	-	-	-	-
225	200	1	3684.512	3685.793	3685.890	3684.530	3685.896	3685.893	3685.797	-	-
245	220	1	3684.513	3685.850	3685.891	3684.531	3685.897	3685.894	-	-	-
285	260	1	3684.514	3684.523	3684.526	3684.532	3685.743	3685.895	-	-	-
305	280	1	3684.515	3685.794	-	3684.533	-	-	3685.798	-	-
345	320	1	3684.516	3684.524	3684.527	3684.534	3685.744	3685.745	3684.547	-	-
365	340	1	3684.517	3685.795	-	3684.535	-	-	3685.799	-	-
405	380	1	3684.518	3684.525	3684.528	3684.536	3684.541	3684.543	3684.548	3684.545	-
425	400	1	3684.519	-	-	3684.537	-	-	-	-	-
465	440	1	3684.520	3685.796	3685.892	3684.538	3684.542	3684.544	3684.549	3684.546	3684.552
525	500	1	3684.521	9906.727	-	3684.539	3685.898	3685.959	3684.550	3685.899	3684.553
585	560	1	3684.522	9906.914	-	3684.540	-	-	3684.551	-	3684.554

 $^{^{1)}}$ a = Distance between the first and last mounting hole.



COMPONENTS HeiPac Vario / Vario EMC

Flanges 19" for HeiPac Vario



With integral channel to accommodate EMC gaskets.

Material

Extruded aluminum section

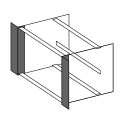
Surface finish

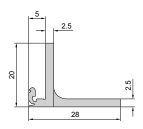
Clear-chromated

		Orde	Order No.			
U	Packs of	with handle holes	without handle holes			
2	1	-	3684.614			
3	1	3684.622	3684.615			
4	1	3684.623	3684.616			
6	1	3684.624	3684.617			
7	1	3684.625	3684.618			
9	1	-	3684.619			
10	1	-	3684.620			
11	1	-	3684.621			

+ Accessories

EMC gaskets, vertical see page 146 Handles for subrack see page 57





Flanges 19" for HeiPac Vario, set-back



Material

Extruded aluminum section

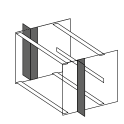
Surface finish

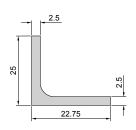
Clear-chromated

U	Packs of	Order No.
3	1	3684.626
4	1	3684.627
6	1	3684.628
7	1	3684.629
9	1	3684.630
10	1	3684.631
11	1	3684.632

+ Also required

Assembly screws, nuts and washers packs of 4 sets, Order No. 3687.015 see page 203





Covers version 1



For all HeiPac Vario subracks

To cover the overallsubrack depth

(EMC application) or as connector protection

- · Flat design for top and
- Optionally solid or perforated
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

Each set includes

2 cover plates 8 mounting blocks 28.5 mm 24 assembly screws

Individual unit includes

1 cover plate

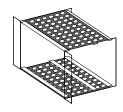
Note

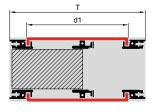
For EMC applications, additional mounting blocks must be fitted across the entire subrack depth.

				Orde	er No.	
			Single	et		
	For		Olligic			
HP	side panel depth (T) mm	Cover depth (d1) mm	Perforated	Solid	Perforated	Solid
21	225	192	3687.618	3687.620	-	-
21	285	252	3687.619	3687.621	-	-
42	175	142	3684.957	3687.626	-	-
42	225	192	3687.623	3687.627	-	-
42	245	212	3684.958	3687.628	-	-
42	285	252	3685.642	3687.629	-	-
84	175	142	3684.681	3684.680	3685.245	3685.250
84	225	192	3684.694	3684.683	-	-
84	235	202	3685.851	3685.813	-	-
84	245	212	3684.695	3684.684	3685.246	3685.251
84	285	252	3684.696	3684.685	-	-
84	295	262	3685.855	3685.814	-	-
84	305	272	3685.852	3684.686	3685.247	3685.252
84	345	312	3684.698	3684.687	-	-
84	365	332	3685.853	3684.688	3685.248	3685.253
84	405	372	3684.700	3684.689	3685.249	3685.254
84	465	432	3684.701	3684.691	-	-
84	525	492	3684.702	3684.692	-	-
84	585	552	3684.703	3684.693	-	-

+ Also required

- 1) Mounting blocks, see page 1481) EMC gaskets for cover plates, see page 147
- 1) Assembly screws, packs of 100, order no. 3684.233 see page 202





Covers version 2



For all HeiPac Vario subracks

To cover the PCB depth

- Flat design for top and bottom
- Optionally solid or perforated
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version

Each set includes

2 cover plates 8 mounting blocks 28.5 mm 24 assembly screws

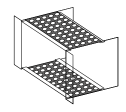
Individual unit includes:

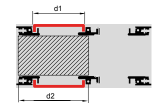
1 cover plates

				Order No.				
			Single	piece 1)	Set			
HP	For PCB depth (d2) mm	Cover depth (d1) mm	Perforated	Solid	Perforated	Solid		
21	160	142	3687.630	3687.634	-	-		
21	220	202	3687.631	3687.635	-	-		
42	160	142	3684.957	3687.626	-	-		
42	220	202	3687.633	3687.637	-	-		
42	280	262	3687.638	3687.639	-	-		
84	160	142	3684.681	3684.680	3685.245	3685.250		
84	220	202	3685.851	3685.813	-	-		
84	280	262	3685.855	3685.814	-	-		
84	340	322	3685.856	-	-	-		
84	400	382	3685.857	-	-	-		

+ Also required

¹⁾ Mounting blocks, see page 148 ¹⁾ Assembly screws, packs of 100, order no. 3684.233 see page 202





Covers version 3



For all HeiPac Vario subracks

To cover the overall subrack depth

(EMC application)

- Cover with 1 U edge fold (item 1), to conceal the 1 U area in the subrack
- A version 1 fl at cover (item 2) is additionally required
- Optionally perforated or solid on the front
- Suitable for subracks 4 U (3 + 1), 7 U (6 + 1)
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter

4 mm in perforated version.

Note

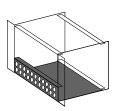
For EMC applications, mounting blocks must be fitted across the entire subrack depth.

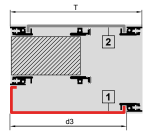
			Orde	er No.
HP	For side panel depth (T) mm	Cover depth (d3) mm	Perforated	Solid
84	285	270	3684.720	3684.714
84	345	330	3684.721	3684.715
84	405	390	3684.722	3684.716
84	465	450	3684.723	3684.717
84	525	510	3684.724	3684.718
84	585	570	3684.725	3684.719

+ Also required

Mounting blocks, see page 148 EMC gaskets for covers, see page 147

Assembly screws, packs of 100, order no. 3684.233, see page 202 Cover, version 1, see page 161





Covers version 4



For all HeiPac Vario subracks

To cover the overall subrack depth

(EMC application)

- Cover top/bottom with ½ U edge fold to cover the ½ U section in the subrack
- Optionally perforated or solid on the front
- Suitable for subracks 4 U (3 + 2 x ½), 7 U (6 + 2 x ½)
- For mounting on the subrack side panel with the aid of mounting blocks.

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

Note

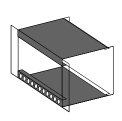
For EMC applications, mounting blocks must be fitted across the entire subrack depth.

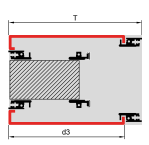
			Orde	er No.
HP	For side panel depth (T) mm	Cover depth (d3) mm	Perforated	Solid
84	285	270	3684.732	3684.726
84	345	330	3684.733	3684.727
84	405	390	3684.734	3684.728
84	465	450	3684.735	3684.729
84	525	510	3684.736	3684.730
84	585	570	3684.737	3684.731

+ Also required

Mounting blocks, see page 148 EMC gaskets for covers, see page 147

Assembly screws, packs of 100, order no. 3684.233, see page 202





Covers version 5



For all HeiPac Vario subracks

To cover the overall subrack depth or PCB depth. (EMC application)

Simple assembly:

- Side edge fold with half shears facilitates fast assembly (without mounting blocks) by simply snap-fastening
- Side notches for fitting horizontal rails in 160, 220 or 280 mm depth
- Optionally solid or perforated

Material

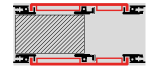
1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

Supply includes

2 gaskets

			Orde	er No.
HP	Position of side notches for horizontal rails mm	For side panel depth mm	Perforated	Solid
21	160	175/185	3687.624	-
21	160/220	235	3687.692	-
42	160	175/185	3687.625	-
42	160/220	235	3687.677	-
42	160	245	3687.640	-
84	160	175/185	3687.641	3687.647
84	160	245	3687.642	3687.648
84	160/220	235	3687.643	3687.649
84	160/220	285	3687.644	3687.650
84	160/220	305	3687.645	3687.651
84	160/220/280	345	3687.646	3687.652





MOUNTING COVERS HeiPac Vario / Vario EMC

Mounting blocks for cover plates



For mounting covers, versions 1 – 4, on the subrack side panel.

Material

Die-cast zinc

Surface finish

Nickel-plated

Note

For EMC applications, mounting blocks must be fi tted across the entire subrack depth. The table here shows the number of mounting blocks required to install 1 cover plate with EMC shielding.

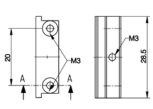
	Packs of	Order No.
Mounting blocks 28.5 mm long	10	3684.234

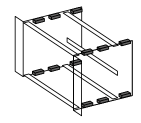
Number of mounting blocks for max. EMC protection	Cover plate depth mm
4	142
8	192
10	212
12	252
14	272
16	312
18	332
20	372
24	432
28	492
32	552



+ Also required

Assembly screws M3 x 6, packs of 100, order no. 3684.233, see page 202 $\,$





Mounting clips for cover plates





For mounting covers on the subrack side panel

Compatible with cover plate versions 1-4 and the ECO and EASY versions, and with sheet metal blanks 0.8-1.0 mm thick. For EMC applications, mounting clips must be fitted across the full depth of the subrack.

Material

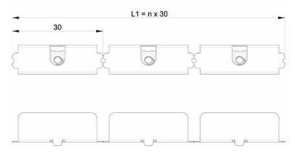
Stainless steel

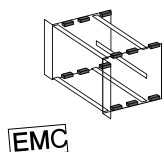
Length mm	n	Packs of	Order No.
30	1	1	3688.109
90	3	1	9921.722
120	4	1	9921.883
150	5	1	9921.723
180	6	1	9921.884
210	7	1	9921.724
240	8	1	9921.885

+ Also required

Assembly screws, order no. 9921.879







COMPONENTS FOR EMC INSTALLATION HeiPac Vario / Vario EMC

EMC gaskets, vertical





To ensure EMC protection between the subrack side panel and the front/rear panels. There are two versions available.

Suitable for mounting on:

- 482.6 mm (19") fl anges for subracks
- · Corner trims, rear
- EMC contact strip
- U-channel front panels

Material

Stainless steel

German patent no. 101 15 525 and no. 198 46 627 US patent no. 6,500,012 US patent no. 7,044,753



Version 1: Segmented

U	Order No. Packs of 1	Order No. Packs of 10
1	3686.973	3684.236
2	3686.974	3684.237
3	3686.975	3684.238
4	3686.976	3684.239
6	3686.977	3684.240
7	3686.978	3684.241
9	3686.979	3684.242
10	3686.980	3684.243
11	3686.981	3684.244

Version 2: One-piece

U	Order No. Packs of 1	Order No. Packs of 10
2	3688.610	-
3	3688.611	9921.942
4	3688.612	-
5	3688.613	-
6	3688.614	9921.943
7	3688.615	-
8	3688.634	-
9	3688.616	9921.944
10	3688.609	-
11	3688.633	-
12	3688.606	-

EMC contact strip



To ensure EMC protection when horizontal rails are set-back.

Integral channel to accommodate EMC gaskets.

Material

Extruded aluminium section

Surface finish

Clear-chromated

Note

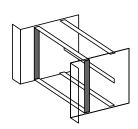
2 sections are required for each subrack.

U	Packs of	Order No.
3	1	3684.643
6	1	3684.644
9	1	3684.645

+ Also required

EMC gaskets, vertical, see page 55 Assembly screws M3 x 6, packs of 100, order no. 3684.233, see page 202





COMPONENTS FOR EMC INSTALLATION HeiPac Vario / Vario EMC

EMC gaskets for front horizontal rails





For horizontal EMC protection. For snapfastening onto the front horizontal rails.

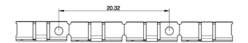
Material

Stainless steel

European patent no. 0 937 375 with validity for DE US patent no. 6,137,052 Chinese patent no. ZL 97 1 98582.0

Usable width (HP)	Packs of	Order No.	
For top/bottom horizo	ntal rail		
40	1	3684.974	
40	10	9921.945	
84	1	3684.808	
84	10	3684.246	
For sub-division of 6 U into 2 x 3 U, between 2 horizontal rails			
84	1	3685.789	
84	10	3685.229	





EMC gaskets for covers



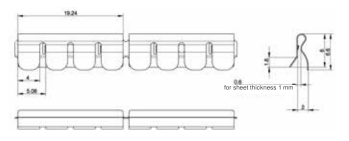
For EMC shielding between the horizontal rails and covers.

Material

Stainless steel

HP	Packs of	Order No.
40	1	3684.975
84	1	3684.807
84	10	3684.245





RECOMMENDED ACCESSORIES HeiPac Vario / Vario EMC

Trim section for HeiPac Vario, rear



Ensures 84 HP fit at the rear of the subrack. With integral channel to accommodate EMC gaskets.

Material

Extruded aluminium section

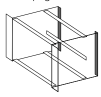
Surface finish

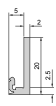
Clear-chromated

U	Order No.		
U	Packs of 1	Packs of 2	
2	3684.633	-	
3	3684.634	3685.276	
4	3684.635	-	
6	3684.636	3685.277	
7	3684.637	-	
9	3684.638	-	
10	3684.639	-	
11	3684.640	-	

+ Accessories

EMC gaskets, vertical, see page 146





Back cover for HeiPac Vario









Ensures cover for back of subrack

Material

Aluminium

Surface finish

Clear-chromated

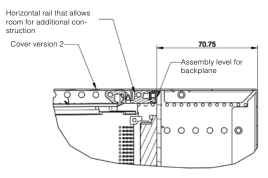
Note

The side panel depth required is obtained by taking the length of the plug-in units used, and adding 85 mm (refer to table).

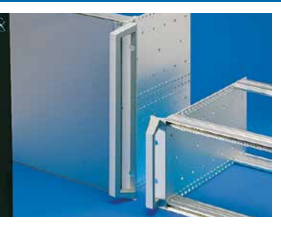
A precondition is the use of a horizontal rail that allows room for additional construction.

U	Packs of	Order No.
3	1	9921.685
6	1	9921.710

PCB depth mm	Side panel depth mm
160	245
220	305
280	365



Handles for HeiPac subracks



For fitting on the subrack flange with handle holes and on all component shelves.

Material

Die-cast zinc

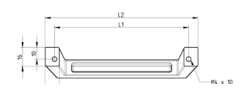
Supply includes

Assembly parts

Surface finish

Spray-finished, silver-grey

For	L1	L2	Packs of	Order No.
Subracks 3 U and 4 U	114.5	130.5	2	3636.010
Subracks 6 U and 7 U	248	264	2	3666.010

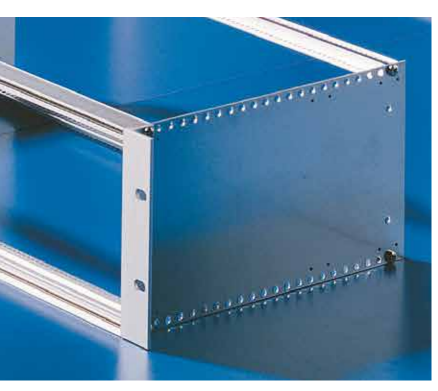


Additional accessories see page

Guide rails ->

Assembly parts \rightarrow

SUBRACKS HeiPac Vario ECO



Economical 19" subrack system for standard applications

Applications

Economical subrack system for standard applications. Suitable for installation of standardised PCBs or plug-in units of 160 and 220 mm depth.

Technical specifications

- Based on the HeiPac Vario subrack family, the basic components (horizontal rails) of the HeiPac Vario ECO are partly compatible with the HeiPac Vario.
- 482.6 mm (19") subrack according to DIN 41 494, part 5/ IEC 60 297-3
- 3 and 6 U
- For board depths: 160 mm and 220 mm
- Side panels of sheet steel, zinc-plated
- Pre-configured assembly points for horizontal rails
- Rear installation for backplanes, optionally for connectors
- Separate 19" flanges

Benefits at a glance

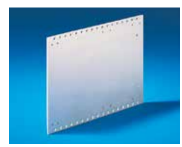
- Fast and easy handling
- Low-cost version
- Upgradable for assembly of backplanes or connectors



Optional EMC upgrade ensures high EMC protection



A wide range of accessories allow manifold expansions

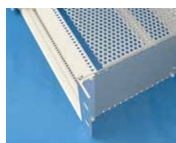


Plug-in top covers facilitate an easy assembly

Side panels made

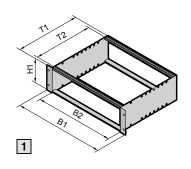
steel

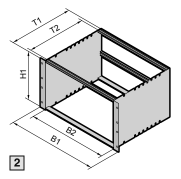
of zinc-plated sheet



HeiPac Vario ECO 3 U, 6 U, sheet steel







Material/surface finish

Side panels:

Horizontal rails:

1.5 mm sheet steel, zinc-plated Extruded aluminium section, clear-chromated

Crear-Cilionialed

Flanges: Extruded aluminium section,

clear-chromated

Supply includes

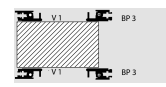
Side panels, flanges, horizontal rails, threaded inserts, assembly screws

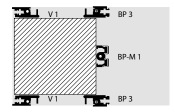
Tests

Shock and vibration tested to: IEC 600-68-2-6 Prüfung Fc IEC 600-68-2-27 Prüfung Ea

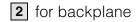
Standards

HeiPac subracks are based on the system dimensions of IEC 60 297-3.





1 for backplane



					Order No.		
					1	2	
U (H1)					3	6	
B1 mm	B2 HP	Side panel (T1) mm	T2 mm	Max. PCB depth mm	For backplane	For backplane	
482.6	84	175	150	160	3688.114	3688.116	
(19")		235	210	220	3688.115	3688.117	

Other customised subrack solutions are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0

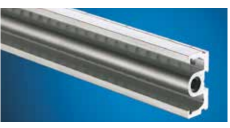
Overview horizontal rails HeiPac Vario ECO

Main sections	V 1 Front horizontal rail	BP 3 Rear horizontal rail	CON 2 Rear horizontal rail, with integral Z rail	BP-M 1 Rear horizontal rail, centre
Additional sections	Page 62	Page 62	Page 61	Page 61
Adaptor rail, rear centre, to acommodate guide rails	-	-	-	-
F Z rail for connector	-		-	3
Insulating strip 1) Page 145	-	LŒ.	-	3
H Conductive strip ²⁾ Page 145	-		-	3
Threaded insert		<u> </u>		-
J Identification strips Page 144	<u>□</u> 1	1 7 -	-	-
K EMC gaskets, horizontal	Quetive attachment of backplanes	1 DE	-	-

For ¹⁾insulated or ²⁾conductive attachment of backplanes.

All system requirements may be covered with just a few basic types of horizontal rail. A cost-effective, easy-to-manage range.

Horizontal rail Vario BP-M 1, for backplane, centre



When using 6 U PCBs or box-type plug-in units. Facility for the attachment of Z rails, insulating strips or conductive strips.

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No.
84	1	3684.582
84	1	3685.270 ¹⁾

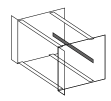
¹⁾ Including 2 assembly screws

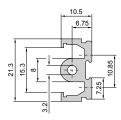
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300

+ Accessories

Conductive strips see page 145 Insulating strips see page 145 Z rails see page 144





Horizontal rail Vario CON 2, with integral Z rail for connector



To accommodate guide rails. Integral Z rail for mounting connectors (CON) to DIN 41612

- HP pitch pattern of holes for the precise installation of guide rails
- 84 tapped holes M2.5 for connector mounting
- Not suitable for mounting under covers
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

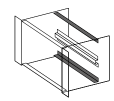


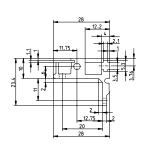
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300

+ Accessories

Threaded inserts, packs of 1, order no. 9901.816 see page 144





Horizontal rail Vario V 1, front



To accommodate guide rails and for the attachment of front panels

- Front projection 2.5 mm corresponding to IEC 60 297-3-101
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

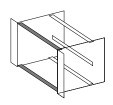
Usable width (HP)	Packs of	Order No.
84	1	3684.562

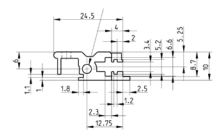
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





Horizontal rail Vario BP 3, for backplane, with integral channel for slide-in covers



To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips.

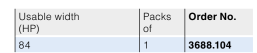
- HP pitch pattern of holes for the precise installation of guide rails
- Channel for slide-in covers
- Additional threaded inserts (3684.610) are required for mounting backplanes/Z rails
- M4 thread on end face
- Straight-through core hole
- Not suitable for mounting under covers

Material

Extruded aluminium section

Surface finish

Clear-chromated

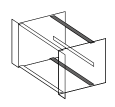


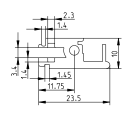
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300

+ Accessories

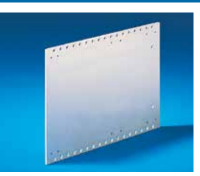
Threaded inserts, packs of 1, order no. 3684.610 see page 144





COMPONENTS HeiPac Vario ECO

Side panels for HeiPac Vario ECO



Mounting holes on a 10 mm pitch pattern.

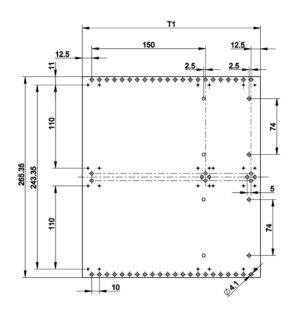
Material

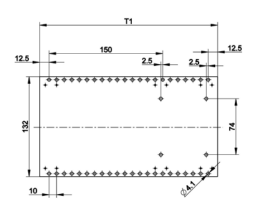
1.5 mm sheet steel Zinc-plated

D (T)	Packs of	Max. board depth	Order No.		
mm	Packs of	mm	3 U	6 U	
175	1	160	3688.100	3688.102	
235	1	220	3688.101	3688.103	

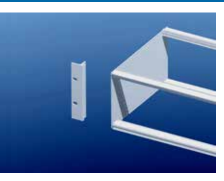
+ Accessories

Flanges for HeiPac ECO see page 63





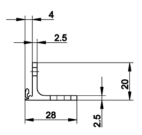
Flanges 19" for HeiPac Vario ECO



Material	
Extruded aluminum section	

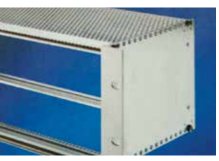
Surface finish				
Clear-chromated				

U	Packs of	Order No.
3	1	3688.110
6	1	3688.111



RECOMMENDED ACCESSORIES HeiPac Vario ECO

Covers for HeiPac Vario ECO





To cover the overall subrack depth

- Perforated or solid
- The covers are slid into the horizontal rails
- Optionally with screwed fastening clips for additional support

Material

Sheet steel

Surface finish

Zinc-plated

Supply includes

1 cover plate

	For	Orde	r No.
HP	side panel depth mm	Perforated	Solid
84	175	3688.105	3688.107
84	235	3688.106	3688.108

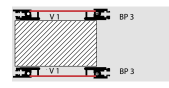
+ Accessories

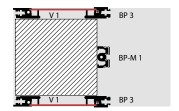
Fastening clips

Packs of	Order No.
1	3688.109

Assembly screw

Packs of	Order No.
100	9921.879





1 for backplane

2 for backplane

Mounting clips for cover plates





For mounting covers on the subrack side panel

Compatible with cover plate versions 1-4 and the ECO and EASY versions, and with sheet metal blanks 0.8-1.0 mm thick. For EMC applications, mounting clips must be fitted across the full depth of the subrack.

Material

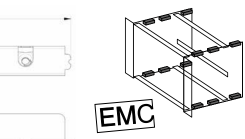
Stainless steel

30

Length mm	n	Packs of	Order No.
30	1	1	3688.109
90	3	1	9921.722
120	4	1	9921.883
150	5	1	9921.723
180	6	1	9921.884
210	7	1	9921.724
240	8	1	9921.885



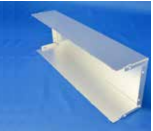




L1 = n x 30

RECOMMENDED ACCESSORIES HeiPac Vario ECO

Back cover for HeiPac Vario









Ensures cover for back of subrack

Material

Aluminium

Surface finish

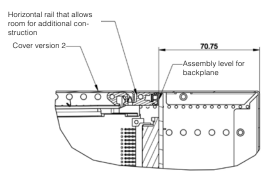
Clear-chromated

The side panel depth required is obtained by taking the length of the plug-in units used, and adding 85 mm (refer to table). A precondition is the use of a horizontal rail that allows room for

additional construction.

U	Packs of	Order No.
3	1	9921.685
6	1	9921.710

PCB depth mm	Side panel depth mm
160	245
220	305
280	365



Trim section for HeiPac Vario ECO, rear



Ensures 84 HP fit at the rear of the subrack. With integral channel to accommodate EMC gaskets.

Extruded aluminium section

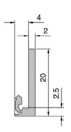
Clear-chromated

U	Packs of	Order No.
3	1	3688.112
6	1	3688.113

+ Accessories

EMC gaskets, vertical, see page 146





Additional accessories see page

Guide rails ->



Assembly parts \rightarrow

154

SUBRACKS **HeiPac Vario COMPACT**



For mounting plates or top-hat rails

Applications

Subrack system for direct mounting in a cabinet. Mounting either on top hat rails or on mounting plate. Suitable for installation of standardised PCBs or plug-in units.

Technical specifications

- Based on the HeiPac Vario subrack family, the basic components of the HeiPac Vario COMPACT are compatible with the HeiPac Vario.
- Subrack according to IEC 60 297-3
- 3 and 6 U
- Side panels of aluminium, clear-chromated
- For board depths up to 160 mm
- Rear equipment for installation of backplanes
- Installation width: 21 and 42 HP

Benefits at a glance

- Direct mounting on a mounting plate or a top-hat rail
- Variable cable entry from bottom/top for EMC version
- Side panels with 10 mm mounting grids for variable system assembly
- Suitable for mounting backplanes
- Optionally in EMC version



Compact dimensions in 21 HP and 42 HP



Contact springs provide high EMC protection



Flange for wallmounting

Adapter for rail

mounting



HeiPac Vario Compact 3 U, 6 U



Material/surface finish

Side panels: 2.5 mm aluminium, clear-chromated Horizontal rails: Extruded aluminium section,

clear-chromated

Flanges: Extruded aluminium section,

clear-chromated

Supply includes

Side panels, rear trims, flanges for mounting plates or top-hat rail adaptors, EMC front/rear panels, horizontal rails, threaded inserts, insulating strips

EMC version additional includes:

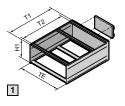
EMC gaskets, covers

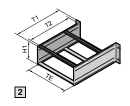
Tests

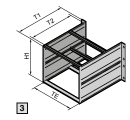
Shock and vibration tested to: IEC 600-68-2-6 test Fc IEC 600-68-2-27 test Ea

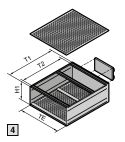
Standards

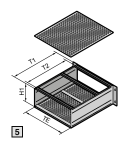
HeiPac subracks are based on the system dimensions of IEC 60 297-3.

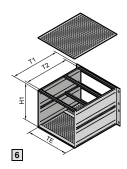












B = Width HE = UT = Depth TE = HP

1 4 HeiPac Compact 3 U for top-hat rail

2 3 5 6

HeiPac Compact 3 U for mounting plate





for mounting plate

2 Bottom:





Top: EMC for top-hat rail

EMC for mounting plate



6 EMC for mounting plate

				Order No.				0	rder No. EN	/IC		
			1	2	1	2	3	4	5	4	5	6
U			3	3	3	3	6	3	3	3	3	6
Height (H1)	mm		132	132	132	132	265.35	132	132	132	132	265.35
НР			21	21	42	42	42	21	21	42	42	42
Attachment			Top-hat rail	Mounting plate	Top-hat rail	Mounting plate	Mounting plate	Top-hat rail	Mounting plate	Top-hat rail	Mounting plate	Mounting plate
Side panel (T1) mm	T2 mm	Max. PCB depth mm		For backplane								
225	200	160	3687.667	3687.669	3687.671	3687.673	3687.680	3687.682	3687.684	3687.686	3687.688	3687.690
285	260	220	3687.668	3687.670	3687.672	3687.674	3687.681	3687.683	3687.685	3687.687	3687.689	3687.691

Other customised subrack solutions are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0

Components, accessories and services for HeiPac Vario COMPACT

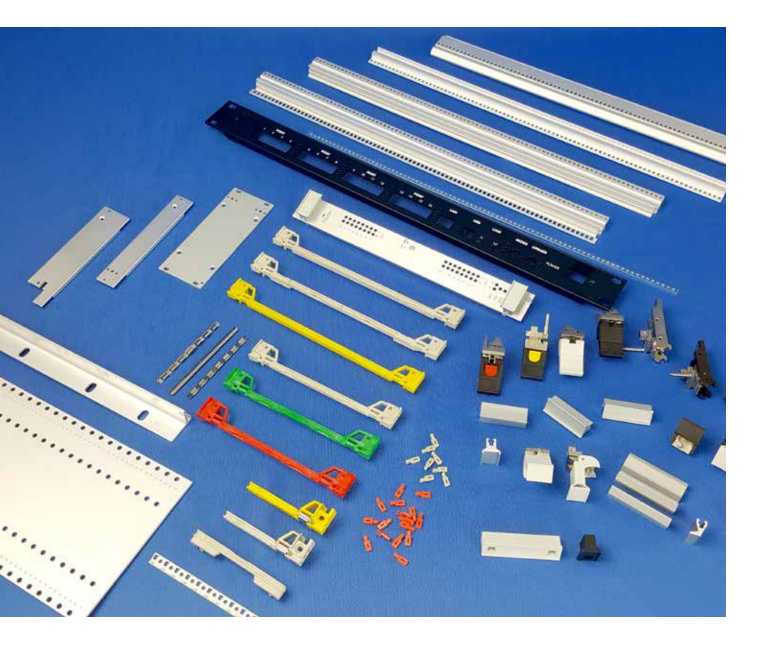
In addition to the presented subrack-kits, we offer components and accessories for your individual configuration on the following pages.

WE MEET YOUR INDIVIDUAL NEEDS!

You are looking for a product in the field of electronic packaging that is not in our catalogue? Please contact us! Due to our extensive range of services we can meet all your demands.

We will gladly submit a tailored quotation.

Phone: 09126 - 29 34 0 E-Mail: eps-quote@heitec.de



Overview horizontal rails HeiPac Vario COMPACT

Main sections	V 1 Front horizontal rail	V-Ext. 1 Front horizontal rail, with 10 mm extension, for extractor handle type IV or VII	BP 1 Rear horizontal rail	CON 1 Rear horizontal rail, with integral Z rail	BP-M 1 Rear horizontal rail, centre	CON-M 1 Rear horizontal rail, with integral Z rail (also for HeiPac EASY)
	Page 70	Page 70	Page 71	Page 71	Page 72	Page 72
Additional sections	<u> </u>	<u> </u>	بق	٦٩٦	3	Ę
Adaptor rail, rear centre, to acommodate guide rails	-	-	-	-	<u> </u>	
Page 140 F Z rail for						
connector	-	-	-8-1	-	3	-
Page 144 G Insulating strip ¹⁾						
Page 145	-	-	<u>ئ</u>	-	3	-
Conductive strip ²⁾ Page 145	-	-	ايگ		3	-
Threaded insert	Triples .	- 	-		-	
	<u> </u>	-1- -24		ł		
Page 144 J Identification strips	THE .		-	I DE T		
Page 144	<u> </u>	<u>: TO </u>		}	-	-
K EMC gaskets, horizontal	Pustive attachment of t	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-	-	-	-

For ¹⁾insulated or ²⁾conductive attachment of backplanes.

All system requirements may be covered with just a few basic types of horizontal rail. A cost-effective, easy-to-manage range.

Horizontal rail Vario V 1, front



To accommodate guide rails and for the attachment of front panels

- Front projection 2.5 mm corresponding to IEC 60 297-3-101
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

Surface finish

Clear-chromated

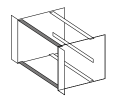
Usable width (HP)	Packs of	Order No.
21	1	3685.985
42	1	3684.560

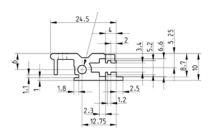
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





Horizontal rail Vario V-Ext. 1, front, with 10 mm extension



For type IV, IVs and VII injector/extractor handle

To accommodate guide rails and for the attachment of front panels.

- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated



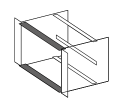
¹⁾ with HP pattern printing

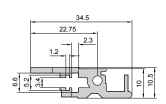
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1 order no. 3684.610 see page144





Horizontal rail Vario BP 1, for backplane



To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips.

- Tapped holes M2.5 on a 1 HP pitch pattern for mounting backplanes and Z rails
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- · Applicable for top-mounting under covers
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

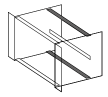
Usable width (HP)	Packs of	Order No.
21	1	3685.991
42	1	3684.570

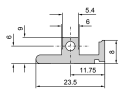
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Conductive strips see page 145 Insulating strips see page 145 Z rail see page 144





Horizontal rail Vario CON 1, with integral Z rail for connector



To accommodate guide rails. Integral Z rail for mounting connectors (CON) to IEC 60 603-2.

- HP pitch pattern of holes for the precise installation of guide rails
- Tapped holes M2.5 for connector mounting
- Applicable for top-mounting under covers
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

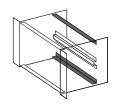


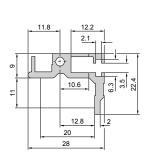
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

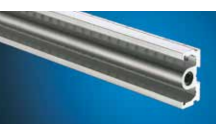
+ Accessories

Threaded inserts, packs of 1 Order no. 3684.608 see page 144





Horizontal rail Vario BP-M 1, for backplane, centre



When using 6 U PCBs or box-type plug-in units. Facility for the attachment of Z rails, insulating strips or conductive strips.

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No.
42	1	3684.580

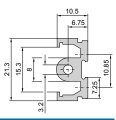
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Conductive strips see page 145 Insulating strips see page 145 Z rails see page 144





Horizontal rail Vario CON-M 1, with integral Z rail for connector, rear centre



When using 6 U PCBs or box-type plug-in units. Integral Z rail for mounting connectors (CON) to IEC $60\,603-2$

- Tapped holes M2.5
- M4 thread on end face
- · Straight-through core hole

Material

Extruded aluminium section

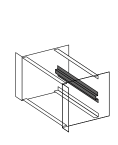
Surface finish

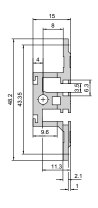
Clear-chromated

Usable width (HP)	Packs of	Order No.
42	1	3687.600

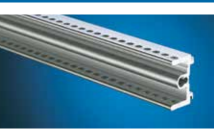
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Adaptor rail, rear centre



When subdividing 6 U into 2 \times 3 U, the adaptor rail accommodates the guide rails when fastened to the centre horizontal rail.

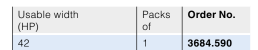
- HP pitch pattern of holes for the precise installation of guide railsr
- M4 and M2.5 thread on the end face
- Applicable in combination with BP-M 1, BP-M 2 and EST-M 1
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

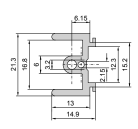
Clear-chromated



+ Also required

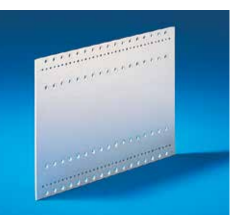
Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





COMPONENTS HeiPac Vario COMPACT

Side panels for HeiPac Vario



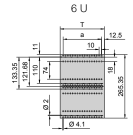
Mounting holes and anti-twist half-shears on a 10 mm pitch pattern.

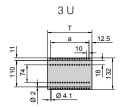
Material

2.5 mm Aluminium, Clear-chromated

			Order No.		
U			3	6	
T mm	a ¹⁾ mm	Packs of			
225	200	1	3684.512	3684.530	
285	260	1	3684.514	3684.532	
Version	ns with I	G glan	d:		
225	200	1	3687.746	3687.758	
285	260	1	3687.747	3687.749	
4)					

1) a = Distance between the first and last mounting hole.





Mounting blocks for cover plates



For mounting covers, versions 1 – 4, on the subrack side panel.

Die-cast zinc

Surface finish

Nickel-plated

Note

For EMC applications, mounting blocks must be fitted across the entire subrack depth. The table here shows the number of mounting blocks required to install 1 cover plate with EMC shielding.

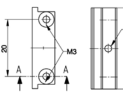


	Packs of	Order No.
Mounting blocks 28.5 mm long	10	3684.234

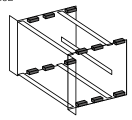
Number of mounting blocks for max. EMC protection	Cover plate depth mm
4	142
8	192
10	212
12	252
14	272
16	312
18	332
20	372
24	432
28	492
32	552

+ Also required

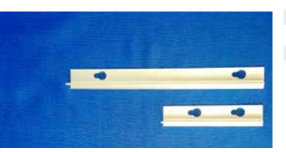
Assembly screws M3 x 6, packs of 100, order no. 3684.233, see page 202







Flange 19" for HeiPac Vario COMPACT, for applications with mounting plate



Material		
Extruded	aluminium	conting

Extruded aluminium section

Surface finish

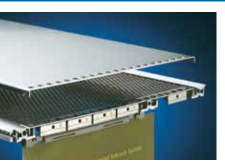
Clear-chromated

	Packs	Order No.	
U	of	3	6
left	1	3687.776	3687.800
right	1	3687.743	3687.777



COVERS HeiPac Vario COMPACT

Covers version 1



For all HeiPac Vario subracks

To cover the overall-

subrack depth (EMC application) or as connector protection

- · Flat design for top and
- Optionally solid or perforated
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

Supply includes

1 cover plate

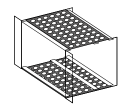
Note

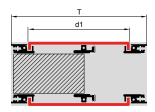
For EMC applications, additional mounting blocks must be fitted across the entire subrack depth.

			Ouda	er No.
			Orde	er NO.
			Single	piece
HP	For side panel depth (T) mm	Cover depth (d1) mm	Perforated	Solid
21	225	192	3687.618	3687.620
21	285	252	3687.619	3687.621
42	225	192	3687.623	3687.627
42	285	252	3685.642	3687.629

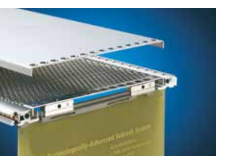
+ Also required

Mounting blocks, see page 148 EMC gaskets for cover plates, see page 147 Assembly screws, packs of 100, order no. 3684.233 see page 202





Covers version 2



For all HeiPac Vario subracks

To cover the PCB depth

- · Flat design for top and bottom
- Optionally solid or perforated
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version

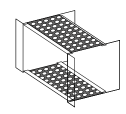
Supply includes

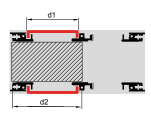
1 cover plates

			Order No.		
			Single	piece	
HP	For side panel depth (T) mm	Cover depth (d1) mm	Perforated	Solid	
21	160	142	3687.630	3687.634	
21	220	202	3687.631	3687.635	
42	160	142	3684.957	3687.626	
42	220	202	3687.633	3687.637	

+ Also required

Mounting blocks, see page 148 Assembly screws, packs of 100, order no. 3684.233 see page 202





TOP-HAT RAIL HeiPac Vario COMPACT

Top-hat rail adapter



Top-hat rail adapter to directly mount a component or device on a top-hat rail

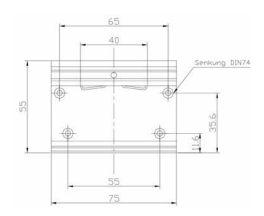
Material

Extruded aluminium section

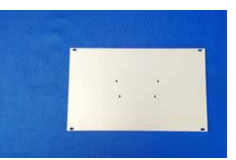
Packs of	Order No.
1	3687.739

+ Also required

Assembly screws ,packs of 100 Order no. 3606.550 see page 202



Back panel for top-hat rail mounting



For HeiPac Vario COMPACT subracks

For top-hat rail mounting of subracks

Aluminium, clear-chromated

		Order No.			
U		3	3		
Width HP	Packs of	Non-EMC	EMC		
21	1	3687.742	3687.750		
42	1	3687.744	3687.751		

+ Also required

Top-hat rail adapter, packs of 1 Order no. 3687.739 see page 75



Additional accessories see page

EMC Accessories

146

Guide rails ->

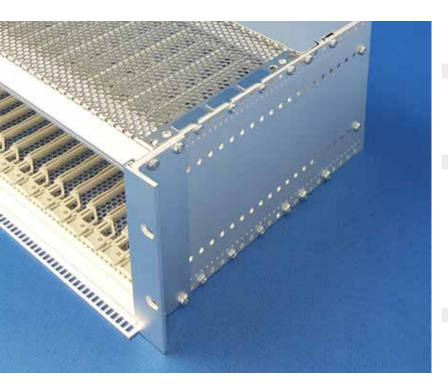
154 Front panels -> 165

Mounting kits →

150

Assembly parts \rightarrow

SUBRACKS **HeiPac Vario HEAVY**



For mobile applications and tough ambient conditions

Applications

The HeiPac Vario HEAVY is a subrack system designed especially for mobile applications and tough ambient conditions.

The subrack system is shock and vibration-tested in accordance with EN 50 155 and DIN EN 61587-2, and is designed to accommodate standardised PCBs.

Technical specifications

- rack-mount system in accordance with IEC 60 297-3
- 3 and 6 U
- Clear-chromated aluminium side panels
- For card formats up to 220 mm deep
- Front horizontal rails with 10 mm extension for injector/extractor handles
- · Horizontal rails with double screw fastening
- Reinforced mounting flange
- Rear equipment for installation of backplanes
- Installation width: 84 HP

Benefits at a glance

- Side panels with 10 mm mounting grids for variable system assembly
- For mounting backplanes
- Optionally in EMC version



Reinforced flange

sistance to shock

ensures high re-

and vibrations



Extensive accessories allow for a wide range of expansion options



Horizontal rails with double screw fastening provide high mechanical strength



EMC can be

retrofitted



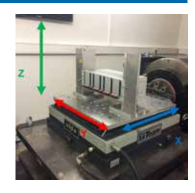
Shock/vibration profile HeiPac HEAVY

Shock/vibration testing in accordance with: IEC 61587-1

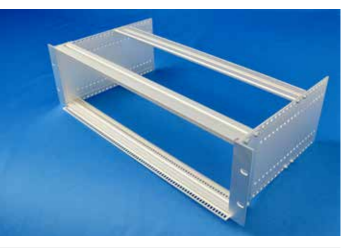
DL2V/DL2S for use in different locations

Shock/vibration testing in accordance with: EN 50155

EN 61373, category 1, class B



HeiPac Vario HEAVY 3 U, 6 U



Material/surface finish

Side panels: 2.5 mm Aluminium, clear-chromated Horizontal rails: Extruded aluminium section,

clear-chromated

Flanges: Extruded aluminium section,

clear-chromated

Supply includes

Side panels, flanges, horizontal rails, threaded inserts,

assembly screws

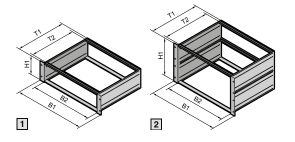
Tests

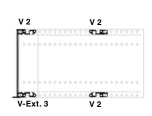
Shock and vibration tested in accordance with: DIN EN 61587-2 EN 50 155

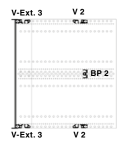
Standards

 \mbox{HeiPac} subracks are based on the system dimensions of IEC 60 297-3.









Order No.			Order No.	Order No.		
\ \			without handle holes		with handle holes	
			1	2	1	2
U			3	6	3	6
Height (H1)	mm		132	265.35	132	265.35
НР			84	84	84	84
Side panel (T1) mm		Max. PCB depth mm				
245	220	160	9921.860	9921.862	9921.864	9921.866
305	280	220	9921.861	9921.863	9921.865	9921.867

Other customised subrack solutions are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0

HORIZONTAL RAILS HeiPac Vario HEAVY

Horizontal rail Vario V 2, front, with double screw fastening



To accommodate guide rails and for the attachment of front panels. The double screw fastening ensures a high level of stability even under extreme loads.

- Front projection 2.5 mm corresponding to IEC 60 297-3-101
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole
- Load test to DIN EN/IEC 61 587-1, requirement level SL1
- Shock and vibration tests undertaken as per IEC 61 373 (DIN EN 50 155), Category 1, Class B

Material

Extruded aluminium section

Surface finish

Clear-chromated

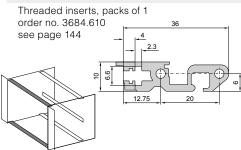
Usable width (HP)			Order No.
84	1	9908.721	9921.793 ¹⁾

¹⁾ with HP pattern printing

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories



Horizontal rail Vario V-Ext. 3, with 10 mm extension and double screw fastening, front



For type IV, IVs and VII injector/extractor handle

To accommodate guide rails and for the attachment of front panels. The double screw fastening ensures a high level of stability even under extreme loads.

- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No. unprinted	Order No.
(nr)	01	unprinted	printed
84	1	9908.722	9921.795 ¹⁾

¹⁾ with HP pattern printing

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144

Horizontal rail Vario BP 2, for backplane



To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips. The double screw fastening ensures a high level of stability even under extreme loads.

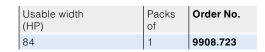
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- For mounting backplanes/Z rails additional threaded inserts (9901.816) are required
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated



+ Also required

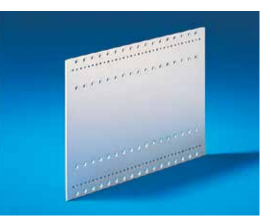
Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 9901.816 see page 144

COMPONENTS HeiPac Vario HEAVY

Side panels for HeiPac Vario



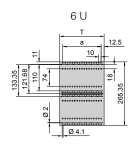
Mounting holes and anti-twist half-shears on a 10 mm pitch pattern.

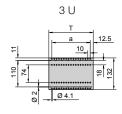
Material

2.5 mm Aluminium Clear-chromated

			Orde	er No.
U			3	6
T mm	a 1) mm	Packs of		
245	220	1	3684.513	3684.531
305	280	1	3684.515	3684.533

1) a = Distance between the first and last mounting hole.





Reinforced flanges 19" for HeiPac Vario







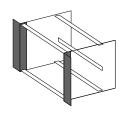
U Packs of with with handle holes
3 1 9921.725 9914.268
6 1 9921.726 9921.721

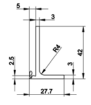
Surface finish

Clear-chromated

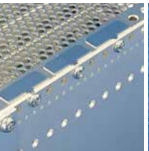
+ Accessories

Handles for subrack see page 81





Mounting clips for cover plates





For mounting covers on the subrack side panel

Compatible with cover plate versions 1-4 and the ECO and EASY versions, and with sheet metal blanks 0.8-1.0 mm thick. For EMC applications, mounting clips must be fitted across the full depth of the subrack.

Material

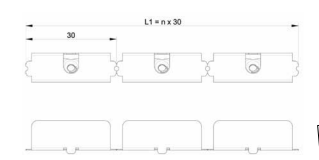
Stainless steel

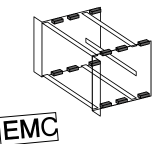
Length mm	n	Packs of	Order No.
30	1	1	3688.109
90	3	1	9921.722
120	4	1	9921.883
150	5	1	9921.723
180	6	1	9921.884
210	7	1	9921.724
240	8	1	9921.885



+ Also required

Assembly screws, order no. 9921.879





COVERS HeiPac Vario HEAVY

Covers version 1



For all HeiPac Vario subracks

To cover the overallsubrack depth

subrack depth (EMC application) or as connector protection

- Flat design for top and bottom
- Optionally solid or perforated
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

Supply includes

1 cover plate

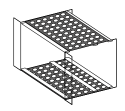
Note

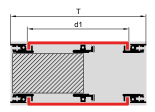
For EMC applications, additional mounting blocks must be fitted across the entire subrack depth.

				er No.
HP	For side panel depth (T) mm	Cover depth (d1) mm	Perforated	Solid
84	245	212	3684.695	3684.684
84	305	272	3685.852	3684.686

+ Also required

Mounting blocks, see page 148 EMC gaskets for cover plates, see page 147 Assembly screws, packs of 100, order no. 3684.233, see page 202





Covers version 2



For all HeiPac Vario subracks

To cover the PCB depth

- Flat design for top and bottom
- Optionally solid or perforated
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version

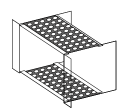
Supply includes

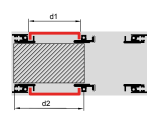
1 cover plates

			Order No.			
			Single	piece		
HP	For PCB depth (d2) mm	Cover depth (d1) mm	Perforated	Solid		
84	160	142	3684.681	3684.680		
84	220	202	3685.851	3685.813		

+ Also required

Mounting blocks, see page 148 Assembly screws, packs of 100, order no. 3684.233, see page 202





RECOMMENDED ACCESSORIES HeiPac Vario HEAVY

Back cover for HeiPac Vario









Ensures cover for back of subrack

Material

Aluminium

Surface finish

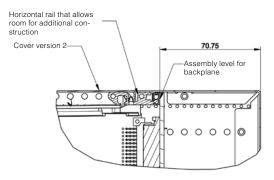
Clear-chromated

The side panel depth required is obtained by taking the length of the plug-in units used, and adding 85 mm (refer to table).

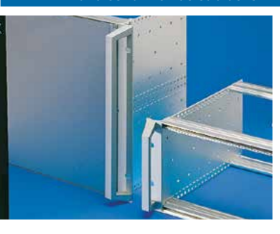
A precondition is the use of a horizontal rail that allows room for additional construction.

U	Packs of	Order No.
3	1	9921.685
6	1	9921.710

PCB depth mm	Side panel depth mm
160	245
220	305
280	365



Handles for HeiPac subracks



For fitting on the subrack flange with handle holes and on all component shelves.

Material

Die-cast zinc

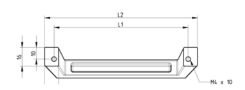
Supply includes

Assembly parts

Surface finish

Spray-finished, silver-grey

For	L1	L2	Packs of	Order No.
Subracks 3 U and 4 U	114.5	130.5	2	3636.010
Subracks 6 U and 7 U	248	264	2	3666.010



Additional accessories see page

EMC Accessories

146

Guide rails ->

154 Front panels -> 165

Mounting kits -> Assembly parts \rightarrow

150 202

SUBRACKS HeiPac EASY



Economical, sturdy 19" subrack system

Applications

Subrack system for standard applications or high mechanical loads. In cases that require easy handling and fast assembly. Suitable for installation of standardised PCBs or plugin units up to 400 mm depth.

Technical specifications

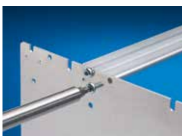
- 482.6 mm (19") subrack according to IEC 60 297-3
- 3 and 6 U
- For board depths: 160 mm, 220 mm, 280 mm, 340 mm, 400 mm
- Fast and easy assembly due to pre-assembled screws and longitudinal holes in the side panels
- Top covers easily retractable
- Horizontal rails with double screwed joint
- · Material: aluminium, noncorrosive
- 60 mm mounting grids for horizontal rails
- Rear horizontal rails with integrated contact surface
- Rear equipment for installation of backplanes or connectors
- Separate 19" flanges

Benefits at a glance

- Fast and easy handling by pre-assembled screws in the horizontal rails
- Top covers retractable
- Horizontal rails with integrated contact surface (insulating strips cannot be used)
- Double screw joints of horizontal rails ensure stability even for high loads



Rails with double screw for heavy loads



Horizontal rails with optional double screwing ensure a higher mechanical resistance



EASY to handle and yet extremely versatile

Top covers easily to retract



Requirement Profile HeiPac EASY

EN 61587-1; Requirement Category C2

Climatic tests: cold, dry and damp heat, cyclic

EN 61587-1; Requirement Category A1

Industrial climate

IEC 61587-1; Requirement Category SL1

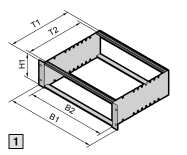
Mechanical tests: mechanical loads (static)

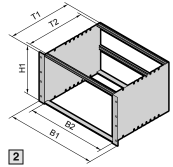
IEC 61587-1; Requirement Category DL1

Mechanical loads, industrial applications (dynamic)

HeiPac EASY 3 U, 6 U, Aluminium







Material/surface finish

Side panels: 2 mm aluminium, unplated
Horizontal rails: extruded aluminium section,
noncorrosive

Flanges: pre-anodised

Supply includes

Side panels, flanges, horizontal rails incl. pre-mounted threaded inserts and assembly screws

Teete

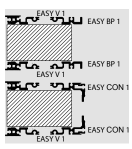
Shock- and vibration tested to: IEC 600-68-2-6 test Fc IEC 600-68-2-27 test Ea

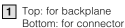
Standards

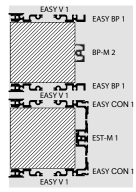
HeiPac subracks are based on the system dimensions of IEC 60 297-3

Note

Backplanes can be mounted directly on the rear horizontal rails. Isolating strips cannot be used.







2 Top: for backplane Bottom: for connector

						Orde	er No.	
						1		2
U (H1)					3		6	
B1 mm	B2 HP	Side panel (T1) mm	T2 mm	Max. PCB depth mm	For backplane	For connector IEC 60 603-2	For backplane	For connector IEC 60 603-2
482.6	84	175	160	160	3634.100	3634.150	3634.180	3634.230
(19")		235	220	220	3634.110	3634.160	3634.190	3634.240
		295	280	280	3634.120	3634.170	3634.200	3634.250
		355	340	340	3634.130	-	3634.210	-
		415	400	400	3634.140	-	3634.220	-

Other customised subrack solutions are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0



Components, accessories and services for HeiPac EASY

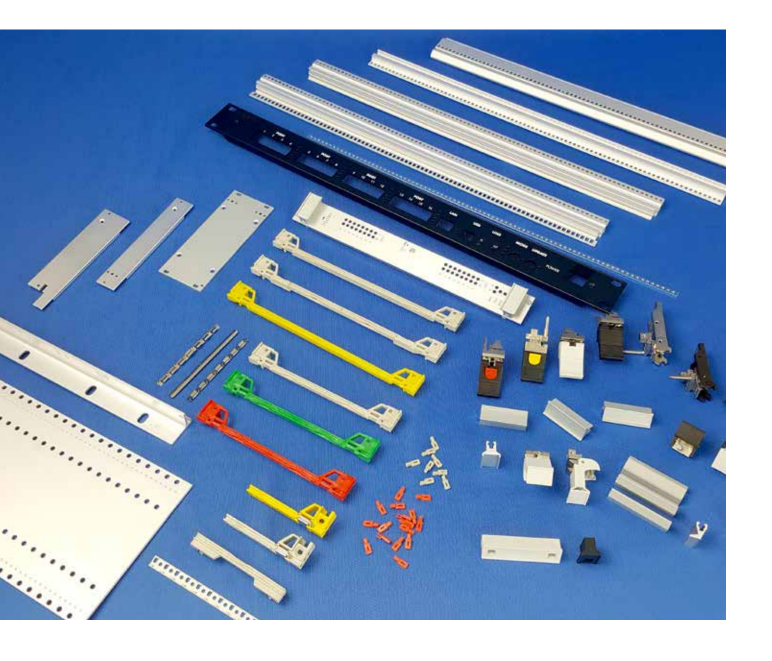
In addition to the presented subrack-kits, we offer components and accessories for your individual configuration on the following pages.

WE MEET YOUR INDIVIDUAL NEEDS!

You are looking for a product in the field of electronic packaging that is not in our catalogue? Please contact us! Due to our extensive range of services we can meet all your demands.

We will gladly submit a tailored quotation.

Phone: 09126 - 29 34 0 E-Mail: eps-quote@heitec.de



Overview horizontal rails HeiPac EASY

Main sections	EASY V 1 Front horizontal rail, with double screw fastening	EASY BP 1 Rear horizontal rail, with double screw fastening, for mounting backplanes	EASY CON 1 Rear horizontal rail, with double screw fastening, with integral Z rail	Vario CON-M 1 Rear horizontal rail, with integral Z rail	Vario BP-M 2 Rear horizontal rail, centre	EASY H 1 Rear horizontal rail, with double screw fastening, for mounting rear panels
	Page 86	Page 88	Page 87	Page 88	Page 86	Page 87
Additional sections	⊒	∆Ti⊓	معميا		3	ഹൂമ
Adaptor rail, rear centre, to acommodate guide rails	-	-	-	4	₫€	-
F Z rail for connector	-	-	-	-	-	-
Insulating strip 1) Page 145	-	-	-	-	-	-
Conductive strip ²⁾ Page 145	-	-	-	-	-	-
Threaded insert Page 144	<u>∓</u> r~	-	م هجراً		-	ഹിക്
J Identification strips - Page 144	-	-	-	-	-	-
K EMC gaskets, horizontal Page 145 For ¹⁾ insulated or ²⁾ coord	-	-	-	-	-	-

For ¹⁾insulated or ²⁾conductive attachment of backplanes.

Description old	Description new	Main sections	Description old	Description new	Main sections
Α	V 1	33 4.0°	C 7	CON 1	م هيا
A1	BP 1	يمياني سائل	-	H1	.an.ac∷

HORIZONTAL RAILS HeiPac EASY

Horizontal rail EASY V 1, with double screw fastening, front



To accommodate guide rails and for the attachment of front panels

- Pre-assembled screws M 4x16 for fast mounting on the subrack side panel
- Front excess length 2.5 mm corresponding to IEC 60 297-3
- HP pitch pattern of holes for the precise installation of guide rails
- On request with double screw fastening to ensure a high stability
- M4 thread on end face
- Straight-through core hole for optional double screw fastening

	ria	

Extruded aluminium section

Surface finish

Non-corrosive

Supply includes

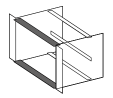
2 horizontal rails with pre-assembled threaded inserts and screws M4 \times 16

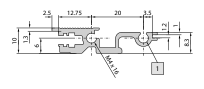
Usable width (HP)	Packs of	Order No. unprinted	Order No. printed
84	2	3634.600	9921.803 ¹⁾

¹⁾ with HP pattern printing

+ Also required

Assembly screws M4 x 16 for double screw fastening, order no. 3634.430 (packs of 100)





1 Core hole M4

Horizontal rail Vario BP-M 2, for backplane, centre



When using 6 U PCBs or box-type plug-in units. Facility for the attachment of Z rails or backplanes.

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole
- Due to integrated contact area, insulating strips cannot be used

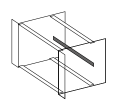
Material

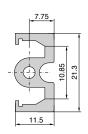
Extruded aluminium section

Surface finish

Clear-chromated







HORIZONTAL RAILS HeiPac EASY

Horizontal rail EASY H 1, with double screw fastening, for mounting rear panels



To accommodate rear front panels

- With channel for mounting top covers see page 164 Covers EASY version 2
- On request with double screw fastening to ensure a high stability
- Straight-through core hole for optional double screw fastening
- M4 thread on end face
- Pre-assembled screws M 4x16 for fast mounting on the subrack side panel

Material

Extruded aluminium section

Surface finish

Non-corrosive

Supply includes

2 horizontal rails with threaded inserts and screws M4 x 16

Usable width (HP)	Packs of	Order No.
84	1	3634.510

+ Also required

Usable width

+ Also required

see page 144

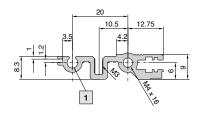
+ Also required

(HP)

84

Assembly screws M4 x 16 for double screw fastening, order no. 3634.430 (packs of 100)





Packs

of

2

Threaded inserts, packs of 1, order no. 9901.816

Assembly screws M4 x 16 for double screw

fastening, order no. 3634.430 (packs of 100)

1 Core hole M4

Order No.

3634.620

Horizontal rail EASY CON 1, with integral Z rail for connector, with double screw fastening



To accommodate guide rails, integral Z rail for the attachment of connectors (CON)

- Pre-assembled screws M 4x16 for fast mounting on the subrack side panel
- On request with double screw fastening to ensure a high stability
- HP pitch pattern of holes for precise mounting of guide rails
- M4 thread on end face
- Straight-through core hole for optional double screw fastening
- · Height of the profile allows cover extension

Material

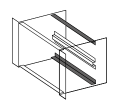
Extruded aluminium section

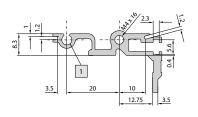
Surface finish

Non-corrosive

Supply includes

2 horizontal rails with pre-assembleds screws M4 x 16 $\,$





1 Core hole M4

HORIZONTAL RAILS HeiPac EASY

Horizontal rail EASY BP 1, with double screw fastening, for backplane



To accommodate guide rails and for the attachment of backplanes

- Pre-assembled screws M 4x16 for fast mounting on the subrack side panel
- Due to integrated contact area, insulating strips cannot be used
- Tapped holes M2.5 in 1 HP pitch pattern for mounting backplanes
- HP pitch pattern of holes for the precise installation of guide rails
- On request with double screw fastening to ensure a high stability
- M4 thread on end face
- Height of the profile allows cover extension
- Straight-through core hole for optional double screw fastening

Material

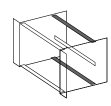
Extruded aluminium section

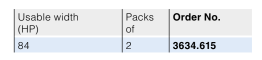
Surface finish

Non-corrosive

Supply includes

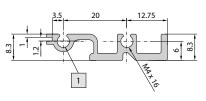
2 horizontal rails with pre-assembled threaded inserts and screws M4 x 16





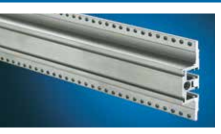
+ Also required

Assembly screws M4 x 16 for double screw fastening, order no. 3634.430 (packs of 100)



1 Core hole M4

Horizontal rail Vario CON-M 1, with integral Z rail for connector, rear centre



When using 6 U PCBs or box-type plug-in units. Integral Z rail for mounting connectors (CON) to IEC 60 603-2

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

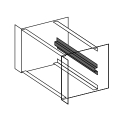
Surface finish

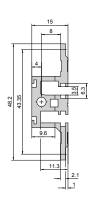
Anodised

Supply includes

1 horizontal rail 2 assembly screws

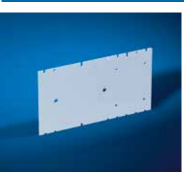
Usable width (HP)	Packs of	Order No.
84	1	3634.085





COMPONENTS HeiPac EASY

Side panels for HeiPac EASY



Mounting holes on a 60 mm pitch pattern as long holes Drill holes for mounting telescopic slides

Material

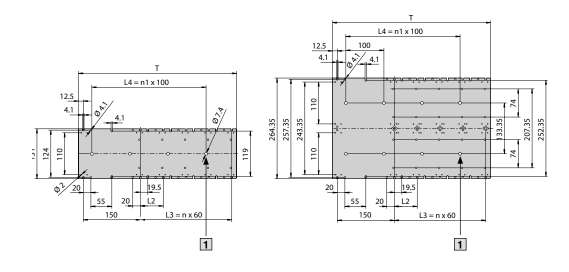
2 mm Aluminium Non-corrosive

1 Mounting holes suitable for threaded insert PEM-FM4-1 for mounting telescopic slides

d(T)	L2	n n1	n	n1	n1	Packs	Max.	Orde	r No.
mm				of	board depth mm	3 U	6 U		
175	-	-	-	2	160	3634.695	3634.720		
235	60	-	-	2	220	3634.700	3634.725		
295	60	2	2	2	280	3634.705	3634.730		
355	60	3	3	2	340	3634.710	3634.735		
415	60	4	3	2	400	3634.715	3634.740		

+ Accessories

Flanges for HeiPac EASY see page 129



Flanges 19" for HeiPac EASY



Integrated mounting holes for installation of handles

Material

Extruded aluminium profiles

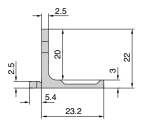
Surface finish

Pre-anodised

U	Packs of	Order No.
3	2	3634.745
6	2	3634.750

+ Accessories

Handles for subrack see page 90



RECOMMENDED ACCESSORIES HeiPac EASY

Covers for HeiPac EASY





- · Perforated or solid
- Optionally with screwed fastening clips on the side panels for additional support

Material

Aluminium

Supply includes

2 cover plates

Cover plates

version 1 (slide- in)

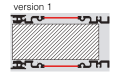
The covers are simply slid into the front and rear horizontal rails for mounting backplanes/ connectors.

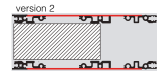
version 2 (slide-in/screw-in)

For mounting additional rear horizontal rails on the rear panels. The horizontal rails for backplane/connector

assembly are top-mounted.

The covers are slid in the front horizontal rails and screwed in the rear horizontal rails for rear panel mounting.





Version 1

	For side panel	Order No.		
HP	depth mm	Perforated	Solid	
84	175	3634.685	3634.675	
84	235	3634.690	3634.680	

Version 2

	For	Order No.		
HP	side panel depth mm	Perforated 1)	Solid 1)	
84	175	3634.650	3634.625	
84	235	3634.655	3634.630	
84	295	3634.660	3634.635	
84	355	3634.665	3634.640	
84	415	3634.670	3634.645	

+ Also required
1) assembly screws, packs of 100 order no. 3684.233 see page 202

+ Accessories

Fastening clips see page 148

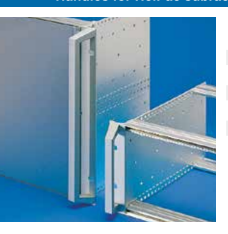
Fastening clips

Packs of	Order No.
50	3634.450

Assembly screws for fastening clips

Packs of	Order No.
100	9921.879

Handles for HeiPac subracks



For fitting on the subrack flange with handle holes and on all component shelves.

Material

Die-cast zinc

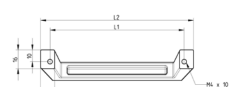
Supply includes

Assembly parts

Surface finish

Spray-finished, silver-grey

For	L1	L2	Packs of	Order No.
Subracks 3 U and 4 U	114.5	130.5	2	3636.010
Subracks 6 U and 7 U	248	264	2	3666.010



TOP-HAT RAIL MOUNTING HeiPac EASY

Fixing for HeiPac top-hat rail version 1



Rail holder to mount a top-hat rail on the horizontal subrack rails

Material

Rail holder: Aluminium, not surface-coated

Top-hat rail: steel, zinc-plated

Supply includes

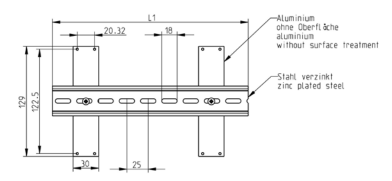
2 rail holders

1 top-hat rail, perforated

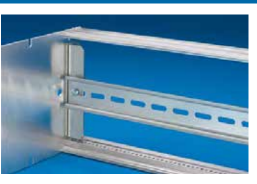
Assembly parts

Height	HS	L1	L2	Packs of	Order No.
3 U	35	100	7.5	1	9918814
3 U	35	200	7.5	1	9918815
3 U	35	300	7.5	1	9918816
3 U	35	400	7.5	1	9918817
3 U	35	100	15	1	9918818
3 U	35	200	15	1	9918819
3 U	35	300	15	1	9918820
3 U	35	400	15	1	9918821





Fixing for HeiPac top-hat rail version 2



Fixing bracket to mount a top-hat rail on the subrack side panel

Material

Fixing bracket: steel plate, zinc-plated

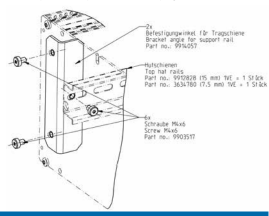
Supply includes

2 fixing brackets Assembly parts

Packs of	Order No.
1 set	3634.770

+ Also required

Top-hat rail, packs of 1, see page 91





Top-hat rail



Material
Steel
Surface finish
Zinc-plated

For Width	Dimensions mm	Packs of	Order No.
84 HP	35 x 7.5 x 425	1	3634.780
84 HP	35 x 15 x 425	1	9912.828



Additional accessories see page

Guide rails →

) 154

Assembly parts \rightarrow 202

SUBRACKS APPLICATION EXAMPLE

Industrial Control





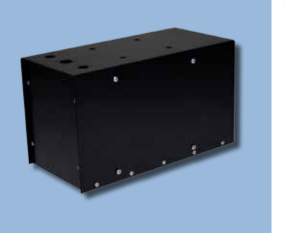
Customised chassis solution for grinder control device

Industrial environments are typically characterised by harsh ambient conditions. This was why one of HEITEC's customers in the automation field needed a customised system platform to accommodate the control mechanism for the central processing unit of a grinder. Right at the outset, the customer had opted for a solution in the 19-inch range, since 19"-specific units had to be built in to the chassis.

For its solution, HEITEC designed a low-cost sheet metal casing that was powder-coated to provide protection against harsh ambient conditions and humidity. In addition, to guarantee a particularly high level of protection (IP54) against dust and humidity, PU foam seals were used for the front and rear plates. These provide a secure seal even under very harsh ambient conditions. The optimised design meant that other adaptations to the chassis, such as openings in the cover plate for wiring ducts, were also achievable at a modest cost. As a result, the chassis developed by HEITEC for its customer was ideally suited to the customer's requirements, combining maximum space availability with the most precise wire routing for the customer's application, and ensuring very high IP protection.

Inside the casing, the familiar HeiPac Vario rack components were used to meet the customer's expectations. The HeiPac Vario series is the most variable 19-inch rack family offered by HEITEC: its many size variations and accessories make it ideally suited for even the most complex applications.

To ensure very short delivery times, this project drew on systematic warehousing offered by HEITEC, which offers the customer great flexibility combined with guaranteed delivery capacity. When blanket orders are placed, this enables the logistics and customer call-off orders to be perfectly coordinated.



Technical Summary

- Customer-specifi c system platform
- Customised rack with internal structure consisting of standard HeiPac Vario components
- L x W x H: 296 mm x 30HP x 4U
- LP card brackets = 160 x 2.00 mm
- Protection class IP54

Customer Benefits

- Customised rack for a customer-specific system
- Powder coating and PU foam seals on front and back plates provide very high protection against harsh ambient conditions
- Fully prefabricated system platform for PCBs
- Cost-optimised design
- Short delivery times despite customerspecific manufacture

Transportation





Customised chassis solution for railway electrifi cation control device

Applications for railway electrification are subject to stringent conditions. To deal with these, one of HEITEC's customers needed a customised system platform to accommodate the control mechanism for the central processing unit of a railway application.

For its solution, HEITEC designed a low-cost sheet metal casing that was painted to provide protection against harsh ambient conditions and humidity, and fitted with a thermoplastic front plate. The optimised design meant that other adaptations to the casing, such as openings in the cover plate for wiring connectors, were also achievable at a modest cost. As a result, the casing developed by HEITEC for its customer was ideally suited to the customer's requirements, combining maximum space availability with the most precise wire routing for the customer's application, and thus offering very good protection against harsh ambient conditions such as humidity, dust, high temperatures and vibrations. This was vital for the project, since the system was intended for use in the Australian desert and would have to cope with extreme changes in ambient conditions.

Inside the casing, the familiar HeiPac Vario rack components were used. The HeiPac Vario series is the most variable 19-inch rack family offered by HEITEC: its many size variations and accessories make it ideally suited for even the most complex applications.

Implementing the project depended on a number of specific criteria. Swift handling was essential - it took just a few weeks from the initial sketch to building a prototype and through to the test stage. It also had to offer very good value for money, and the optimised design made that possible.



Technical Summary

- Customer-specifi c system platform
- Customised painted casing with internal structure consisting of HeiPac Vario components for a 7-slot backplane
- L x W x H: 325 mm x 42HP x 4U
- LP card brackets = 160 x 2.00 mm for seven single eurocards
- · Macrolon front plate
- Protection class IP54
- 5 wiring connectors

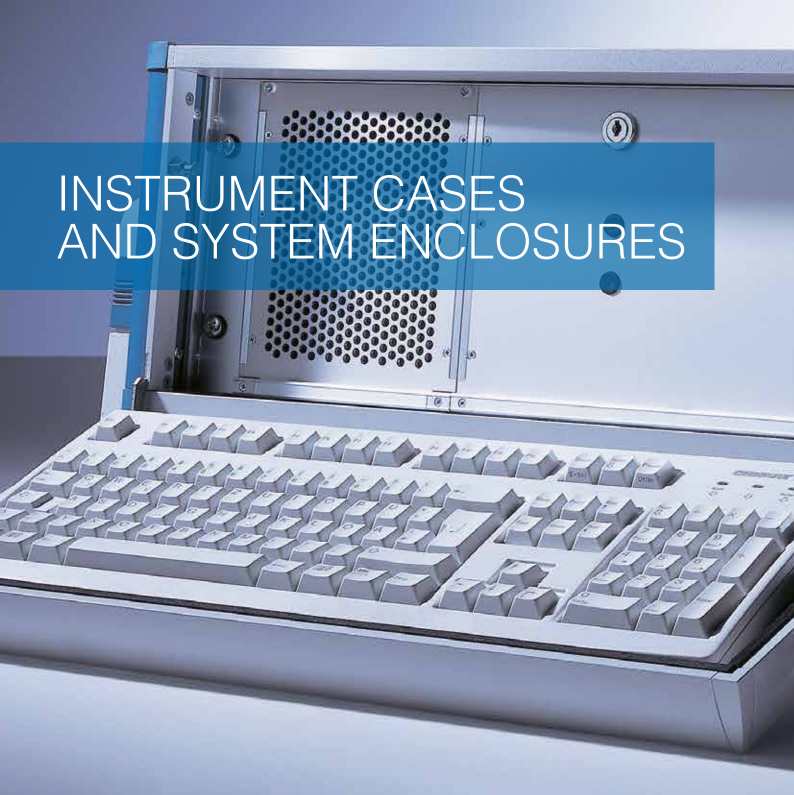
Customer Benefits

- Customised rack for a customer-specific system
- Very high protection against harsh ambient conditions (IP54)
- Fully prefabricated system platform for PCBs
- · Stable construction for rail-based vehicles ensures high resistance to shock and vibrations
- Good tolerance for high temperatures makes it ideal for use in desert transpor-
- · Very good protection against dust and moisture
- Cost-optimised design
- · High service friendliness: rapid access and replacement



HEITEC Instrument Cases And System Enclosures

High Functionality And Modern Design

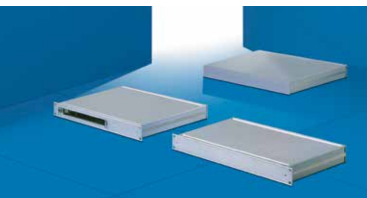


INSTRUMENT CASES AND SYSTEM ENCLOSURES OVERVIEW

The HeiCase instrument case impresses with its modern design and high functionality. Particular features include the numerous colour variants and the all-metal enclosure construction. The HeiPac Vario-Module system enclosure (instrument case or rack-mount enclosure) is fully compatible with the latest HeiPac subrack range, making it ideal for individual configuration and assembly as a microcomputer system.

At just 1 U, the HeiBox system enclosure offers a high packaging density in the smallest space.

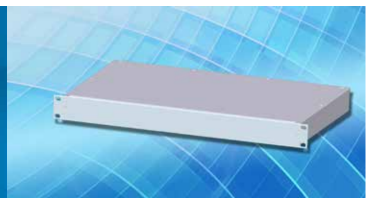
HeiBox ALU



High-quality 1 U 19" system enclosure

- Optionally for use as an instrument case or rackmount enclosure
- For horizontal installation of standardised 6 U boards
- For individual expansion
- · High-quality design
- Extremely easy to assemble
- EMC upgradeable
- → Page 96

HeiBox ECO



Well-priced 1 U 19" system enclosure

- Optionally for use as an instrument case or rackmount enclosure
- For individual expansion
- EMC upgradeable

→ Page 98

HeiPac Vario-Module



Universal 19" system eclosure

- Optionally for use as an instrument case or rackmount enclosure
- Varied selection of sizes
- Flexibel design options
- Wide range of accessories
- EMC upgradeable

→ Page 100

HeiCase



Universal instrument case

- Instrument case for the installation of 19"- slide-in assemblies and- elements
- For individual expansion
- Outstanding stability
- Varied selection of sizes
- Flexibel design options
- Wide range of accessories
- Modern design
- → Page 112

INSTRUMENT CASES AND SYSTEM ENCLOSURES **HeiBox ALU**



Innovative system enclosure for standard applications

Applications

The HeiBox ALU is optionally for use as an instrument case or rack-mount enclosure. Accommodates Eurocards/ Double Eurocards (horizontal), bridges, hubs, routers or modems.

Technical specifications

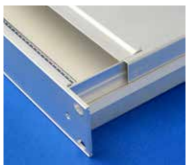
- 19" system enclosure, complies with IEC 60 297-3
- Optionally for use as an instrument case or rack-mount enclosure
- Height: 1 U
- Installation width: 84 HP
- Optionally with mounting kit for 1 Double Eurocard
- Mounting plate (accessory) for individual population
- Extruded aluminium section
- Protection category IP 40

Benefits at a glance

- Minimum space requirement
- · Easy and fast mounting
- High-quality design
- EMC upgradeable
- Individual assembly according to customer needs



Installation of standardised 6 U boards with mounting kit



High EMC protection with additional EMC kit



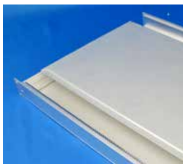
um section

extruded alumini-

Solid,

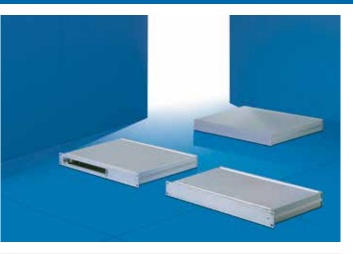
high-quality

design of



Easy to assemble with just 4 screws

HeiBox system enclosure 1 U



Technical specifications

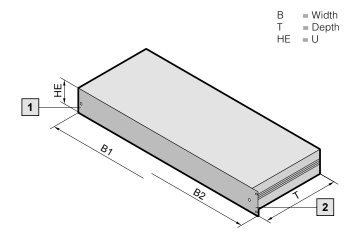
System enclosures 1 U, 150, 200, 250, 300, 350 mm deep. Easy to assemble with just 4 screws. Optionally for use as an instrument case or 19" rack-mount enclosure. Front panel to hold an overlay to conceal the screws. Maximum interior space. Optional EMC upgrades with additional EMC gaskets.

Option of installing electronic boards such as 1 VME or CPCI board horizontally.

Design

System enclosure 1 U, to IEC 60 297-3.

Optionally available for 19" rack-mounting in the enclosure or as an instrument case version.



1 Equipped as an instrument case

2 Equipped as a rack-mount unit

Material/surface finish

Side panels: Extruded aluminium section, untreated

Base/cover trays: Aluminium, clear-chromated

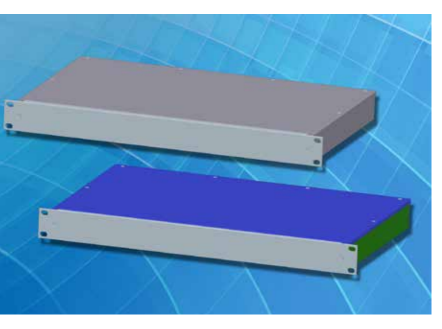
Front/rear panel: Extruded aluminium section,

clear-chromated

Mounting plate : Aluminium

U	1	1	1	1	1	-	-	
Width (B1) mm	447	447	447	447	447	-	-	
Width (B2) mm	482.6 (19")	482.6 (19")	482.6 (19")	482.6 (19")	482.6 (19")	482.6 (19")	482.6 (19")	
Depth (T) mm	150	200	250	300	350	250	350	
Model No. instrument case	3687.819	3687.820	3687.821	3687.822	3687.823	-	-	
Model No. rack case	3687.814	3687.815	3687.816	3687.817	3687.818	-	-	
Model No. rack-mount including mounting kit for double Euroboards	-	-	-	-	-	3684.072	3684.073	
Supply includes								
Side panel	2	2	2	2	2	2	2	
Front panel	1	1	1	1	1	1	1	
Rear panel	1	1	1	1	1	1	1	
Base/cover tray	2	2	2	2	2	2	2	
Mounting kit	-	-	-	-	-	1	1	
Accessories								
EMC set	9919.999	9919.999	9919.999	9919.999	9919.999	9919.999	9919.999	
Mounting plate	3684.074	3684.075	3684.076	3684.077	3684.078	-	-	

INSTRUMENT CASES AND SYSTEM ENCLOSURES **HeiBox ECO**



Well-priced system enclosure for standard applications

Applications

The HeiBox ECO is for use as a rack-mount enclosure. Accommodates Eurocards/Double Eurocards (horizontal), bridges, hubs, routers or modems.

Technical specifications

- 19" system enclosure, complies with IEC 60 297-3
- For use as a rack-mount enclosure
- Height: 1 U
- Installation width: 84 HP
- Enclosure made of sheet steel, front panel and rear panel made of extruded aluminium section
- Optionally available as an instrument case or rack-mount enclosure
- Optional: highly effective EMC protection

Benefits at a glance

- Minimum space requirement
- Well-priced and solid
- · Easy and fast mounting
- EMC upgradeable
- Individual assembly according to customer needs



Easy to assemble with just 4

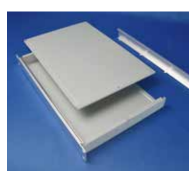
components



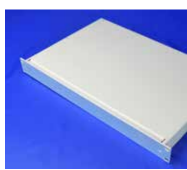
Available as instrument case with individual spray finish upon request



High EMC protection with additional EMC kit

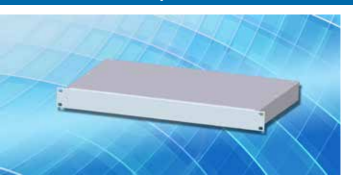


Aluminium rear panel easy to process



HeiBox ECO

HeiBox ECO system enclosure 1 U



Technical specifications

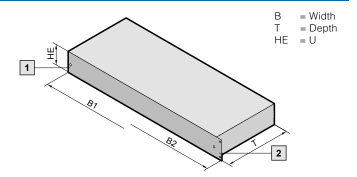
System enclosures 1 HE, 150, 200, 250, 300, 350 mm deep. Easy to assemble with just 4 components. Optionally for use as an instrument case or 19 rack-mount enclosure. Maximum interior space. Optional EMC upgrades with additional EMC gaskets.

Design

System enclosure 1 U, to IEC 60 297-3.

Optionally available for 19" rack-mounting in the enclosure or as an instrument case version on customer request.





1 Equipped as an instrument case

2 Equipped as a rack-mount unit

Material/surface finish

Base tray: sheet steel

Front/rear panel: Extruded aluminium section, clear-chromated

Cover: sheet steel

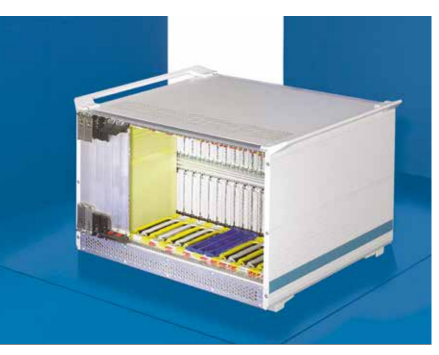
Note

Upon request, the HeiBox ECO is also available as 2 U version as well as instrument case with individual spray finish.

U	1	1	1	1	1			
Width (B1) mm	447	447	447	447	447			
Width (B2) mm	482.6 (19")	482.6 (19")	482.6 (19")	482.6 (19")	482.6 (19")			
Depth (T) mm	150	200	250	300	350			
Model No. rack-mount unit	9919.795	9919.796	9919.797	9919.798	9919.799			
Supply includes								
Cover	1	1	1	1	1			
Front panel	1	1	1	1	1			
Rear panel	1	1	1	1	1			
Base tray	1	1	1	1	1			
Accessories	Accessories							
EMC set	9919.800	9919.800	9919.800	9919.800	9919.800			

INSTRUMENT CASES AND SYSTEM ENCLOSURES

HeiPac Vario-Module



Modern system enclosure for mobile and stationary applications

Applications

Optionally for use as an instrument case or rack-mount enclosure. Accommodates PCBs or plug-in units. For mobile and stationary applications.

Technical specifications

- 19" system enclosure, complies with IEC 60 297-3
- Optionally for use as an instrument case or rack-mount enclosure
- Basic case optionally with bottom or top cover
- Height: 2 7 U
- Installation width: 42, 63, 84 HP
- Depth: 250 430 mm
- Variable depth interior installation
- Extruded aluminium section
- Protection category IP 40

Benefits at a glance

- Easy modification from instrument case to rack-mount system
- Broad range of accessories
- Neutral design
- Basic case with variable expansions
- Optional EMC version



Broad range of accessories



Interior fittings from the HeiPac Vario range



Flange for 19" installation



Front corner trims for assembly as instrument case

HeiPac Vario-Module

HeiPac Vario-Module 2 U



Technical specifications

Optionally for use as an instrument case or rack-mount enclosure. External dimensions to IEC 60 297-3 for installation in enclosures, 482,6 mm (19″). Installation dimensions for plugin units according to IEC 60 297-3-101.

Protection category

IP 40 for non-vented version.

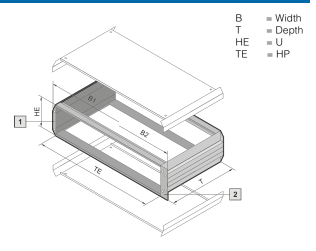
Supply includes

- 2 side panels
- 4 horizontal rails
- 4 threaded inserts
- 2 corner trims

Assembly parts

1 Equipped as an instrument case

2 Equipped as a rack-mount enclosure



Material/surface finish

Side panels: Extruded aluminium section, spray-finished in RAL 7035

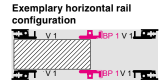
Horizontal rail: Extruded aluminium section, clear-chromated

Side trim panels: Extruded aluminium section, spray-finished in RAL 7035

Note

Corner trims, mounting flanges and top/bottom covers have to be ordered separately.

Horizontal rails for additional installations have to be ordered separately, see page 130



2 U

	Packs of			2	U			Page
Installation width (HP)		42	42	63	63	84	84	
Width (B1) mm		235.6	235.6	342.3	342.3	449.0	449.0	
Width (B2) mm		251.6	251.6	358.3	358.3	465.1	465.1	
Depth (T) mm		250.4	310.4	250.4	310.4	250.4	310.4	
Mod.No. VM basic case	1	3982.000	3982.020	3982.290	3982.300	3982.010	3982.030	
Also required								
Top covers - with vent holes - without vent holes	1	3982.941 3982.901	3982.951 3982.911	3982.942 3982.902	3982.952 3982.912	3982.940 3982.900	3982.950 3982.910	107 107
Bottom covers - with vent holes - without vent holes	1	3982.741 3982.701	3982.751 3982.711	3982.742 3982.702	3982.752 3982.712	3982.740 3982.700	3982.750 3982.710	107 107
Front corner trims for assembly as instrument case	2	3981.300	3981.300	3981.300	3981.300	3981.300	3981.300	109
Flanges for configuration as rack-mount system - without handle holes	2	3981.200	3981.200	3981.200	3981.200	3981.200	3981.200	108
Accessories								
Front/rear panels	see page	110 - 111						
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	109

INSTRUMENT CASES AND SYSTEM ENCLOSURES

HeiPac Vario-Module

HeiPac Vario-Module 2 U, EMC



Technical specifications

Optionally for use as an instrument case or rack-mount enclosure. External dimensions according to IEC 60 297-3 for installation in enclosures, 482.6 mm (19″). Installation dimensions for plug-in units according to IEC 60 297-3-101.

Protection category

IP 40 for non-vented version.

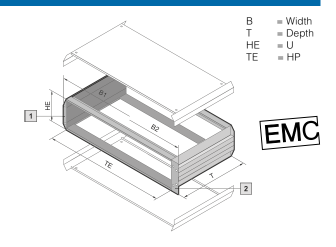
Supply includes

- 2 side panels
- 4 horizontal rails
- 4 threaded inserts
- 2 corner trims

Assembly parts

1 Equipped as an instrument case

2 Equipped as a rack-mount enclosure



Material/surface finish

Side panels:

Extruded aluminium section, spray-finished in RAL 7035

Horizontal rail:

Extruded aluminium section, clear-chromated

Corner trims:

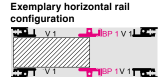
Extruded aluminium section, spray-finished in RAL 7035

Contact points: conductive

Note

Corner trims, mounting flanges and top/bottom covers have to be ordered separately.

Horizontal rails for additional installations have to be ordered separately, see pages 130



2 U

	Packs of			2	U			Page
Installation width (HP)		42	42	63	63	84	84	
Width (B1) mm		235.6	235.6	342.3	342.3	449.0	449.0	
Width (B2) mm		251.6	251.6	358.3	358.3	465.1	465.1	
Depth (T) mm		250.4	310.4	250.4	310.4	250.4	310.4	
Mod.No. VM basic case EMC	1	3983.000	3983.020	3983.290	3983.300	3983.010	3983.030	
Also required								
Top cover - with vent holes - without vent holes	1	3981.941 3981.901	3981.951 3981.911	3981.942 3981.902	3981.952 3981.912	3981.940 3981.900	3981.950 3981.910	107 107
Bottom covers - with vent holes - without vent holes	1	3981.741 3981.701	3981.751 3981.711	3981.742 3981.702	3981.752 3981.712	3981.740 3981.700	3981.750 3981.710	107 107
Corner trims for assembly as instrument case	2	3981.300	3981.300	3981.300	3981.300	3981.300	3981.300	109
Flanges for configuration as rack-mount enclosure - without handle holes	2	3981.200	3981.200	3981.200	3981.200	3981.200	3981.200	108
EMC installation								
EMC gaskets, horizontal - for upper/lower horizontal rail	1	3684.808	3684.808	3684.808	3684.808	3684.808	3684.808	145
- between covers and horizontal rails	10	3684.245	3684.245	3684.245	3684.245	3684.245	3684.245	147
EMC gaskets, vertical	1	3686.974	3686.974	3686.974	3686.974	3686.974	3686.974	111
Front/rear panels EMC	see page	e 110 - 111						
Accessories	Accessories							
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	109

HeiPac Vario-Module 3 U



Technical specifications

Optionally for use as an instrument case or rack-mount enclosure. External dimensions according to IEC 60 297-3 for installation in enclosures, 482.6 mm (19"). Installation dimensions for plug-in units according to IEC 60 297-3-101.

Protection category

IP 40 for non-vented version.

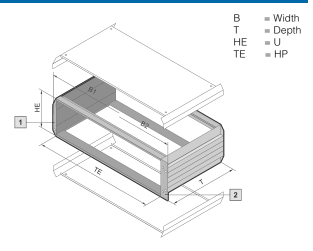
Supply includes

- 2 side panels
- 4 horizontal rails
- 4 threaded inserts
- 2 corner trims

Assembly parts

1 Equipped as an instrument case

2 Equipped as a rack-mount enclosure



Material/Surface finish

Side panels: Extruded aluminium section, spray-finished in RAL 7035 Horizontal rail: Extruded aluminium section, clear-chromated

Extruded aluminium section,

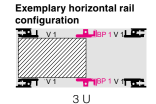
spray-finished in RAL 7035

Note

Corner trims:

Corner trims, mounting flanges and top/bottom covers have to be ordered separately.

Horizontal rails for additional installations have to be ordered separately, see pages 130



	Packs of				3 U				Page
Installation width (HP)		42	42	63	63	84	84	84	
Width (B1) mm		235.6	235.6	342.3	342.3	449.0	449.0	449.0	
Width (B2) mm		251.6	251.6	358.3	358.3	465.1	465.1	465.1	
Depth (T) mm		250.4	310.4	250.4	310.4	250.4	310.4	370.4	
Mod.No. VM basic case	1	3982.040	3982.070	3982.050	3982.080	3982.060	3982.090	3982.100	
Also required									
Top covers - with vent holes - without vent holes	1	3982.941 3982.901	3982.951 3982.911	3982.942 3982.902	3982.952 3982.912	3982.940 3982.900	3982.950 3982.910	3982.960 3982.920	107 107
Bottom covers - with vent holes - without vent holes	1	3982.741 3982.701	3982.751 3982.711	3982.742 3982.702	3982.752 3982.712	3982.740 3982.700	3982.750 3982.710	3982.760 3982.720	107 107
Front corner trims for assembly as instrument case	2	3981.310	3981.310	3981.310	3981.310	3981.310	3981.310	3981.310	109
Flanges for configuration as rack-mount system - without handle holes - with handle holes	2 2	3981.210 3981.260	108						
Accessories									
Front/rear panels	see page	110 - 111							
Carrying handles	2	3981.350	3981.360	3981.350	3981.360	3981.350	3981.360	3981.370	109
Front handles 1)	2	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	57
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	109

¹⁾ Only in conjunction with mounting flanges with handle holes.

INSTRUMENT CASES AND SYSTEM ENCLOSURES

HeiPac Vario-Module

HeiPac Vario-Module 3 U, EMC



Technical specifications

Optionally for use as an instrument case or rack-mount enclosure. External dimensions according to IEC 60 297-3 for installation in enclosures, 482.6 mm (19 $^{\circ}$). Installation dimensions for plug-in units according to IEC 60 297-3-101.

Protection category

IP 40 for non-vented version.

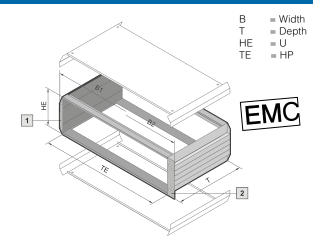
Supply includes

- 2 side panels
- 4 horizontal rails
- 4 threaded inserts
- 2 corner trims

Assembly parts

1 Equipped as an instrument case

2 Equipped as a rack-mount enclosure



Material/surface finish

Side panels: Extruded aluminium section, spray-finished in RAL 7035

Horizontal rail: Extruded aluminium section, clear-chromated

Corner trims: Extruded aluminium section,

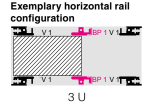
spray-finished in RAL 7035

Contact points: conductive

Note

Corner trims, mounting flanges and top/bottom covers have to be ordered separately.

Horizontal rails for additional installations have to be ordered separately, see pages 130



	Packs of				3 U				Page
Installation width (HP)		42	42	63	63	84	84	84	
Width (B1) mm		235.6	235.6	342.3	342.3	449.0	449.0	449.0	
Width (B2) mm		251.6	251.6	358.3	358.3	465.1	465.1	465.1	
Depth (T) mm		250.4	310.4	250.4	310.4	250.4	310.4	370.4	
Mod.No. VM basic case EMC	1	3983.040	3983.070	3983.050	3983.080	3983.060	3983.090	3983.100	
Also required	'	•	·	·		•		,	·
Top covers - with vent holes - without vent holes	1	3981.941 3981.901	3981.951 3981.911	3981.942 3981.902	3981.952 3981.912	3981.940 3981.900	3981.950 3981.910	3981.960 3981.920	107 107
Bottom covers - with vent holes - without vent holes	1 1	3981.741 3981.701	3981.751 3981.711	3981.742 3981.702	3981.752 3981.712	3981.740 3981.700	3981.750 3981.710	3981.760 3981.720	107 107
Front corner trims for assembly as instrument case	2	3981.310	3981.310	3981.310	3981.310	3981.310	3981.310	3981.310	109
Flanges for configuration as rack-mount system - without handle holes - with handle holes	2 2	3981.210 3981.260	108						
EMC installation									
EMC gaskets, horizontal - for upper/lower horizontal rail - between covers and horizontal rails	1 10	3684.808 3684.245	145 147						
EMC gaskets, vertical	1	3686.975	3686.975	3686.975	3686.975	3686.975	3686.975	3686.975	111
Front/rear panels EMC	see page	e 110 - 111			•	•			
Accessories									
Carrying handles	2	3981.350	3981.360	3981.350	3981.360	3981.350	3981.360	3981.370	109
Front handles 1)	2	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	57
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	109

¹⁾ Only in conjunction with mounting flanges with handle holes.

HeiPac Vario-Module 4 U, 6 U, 7 U



Technical specifications

Optionally for use as an instrument case or rack-mount enclosure. External dimensions according to IEC 60 297-3 for installation in enclosures, 482.6 mm (19 $^{\circ}$). Installation dimensions for plug-in units according to IEC 60 297-3-101.

Protection category

IP 40 for non-vented version.

Supply includes

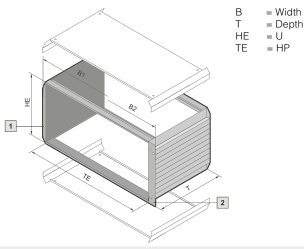
- 2 side panels
- 4 horizontal rails
- 4 threaded inserts
- 2 corner trims

Assembly parts

2 side trims centre

1 Equipped as an instrument case

2 Equipped as a rack-mount enclosure



Material/Surface finish

Side panels: Extruded aluminium section, spray-finished in RAL 7035

Horizontal rail: Extruded aluminium section, clear-chromated

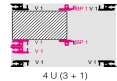
Corner trims: Extruded aluminium section, spray-finished in RAL 7035

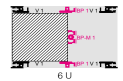
Side trims centre: Extruded aluminium section, spray-finished in RAL 7035

Note

Corner trims, mounting flanges and top/bottom covers have to be ordered separately.

Exemplary horizontal rail configuration







Horizontal rails for additional installations have to be ordered separately, see pages 130

				ico pagos io	,,,					
	Packs of		4 U (3 + 1)			6 U		7	U	Page
Installation width (HP)		84	84	84	84	84	84	84	84	
Width (B1) mm		449.0	449.0	449.0	449.0	449.0	449.0	449.0	449.0	
Width (B2) mm		465.1	465.1	465.1	465.1	465.1	465.1	465.1	465.1	
Depth (T) mm		250.4	310.4	370.4	310.4	370.4	430.4	310.4	430.4	
Mod.No. VM basic case	1	3982.110	3982.120	3982.130	3982.140	3982.150	3982.160	3982.170	3982.190	
Also required										
Top covers - with vent holes - without vent holes	1	3982.940 3982.900	3982.950 3982.910	3982.960 3982.920	3982.950 3982.910	3982.960 3982.920	3982.970 3982.930	3982.950 3982.910	3982.970 3982.930	107 107
Bottom covers - with vent holes - without vent holes	1	3982.740 3982.700	3982.750 3982.710	3982.760 3982.720	3982.750 3982.710	3982.760 3982.720	3982.770 3982.730	3982.750 3982.710	3982.770 3982.730	107 107
Front corner trims for assembly as instrument case	2	3981.320	3981.320	3981.320	3981.330	3981.330	3981.330	3981.340	3981.340	109
Flanges for configuration as rack-mount system - without handle holes - with handle holes	2	3981.220 3981.270	3981.220 3981.270	3981.220 3981.270	3981.230 3981.280	3981.230 3981.280	3981.230 3981.280	3981.240 3981.290	3981.240 3981.290	108 108
Accessories				•						
Front/rear panels	see page	110 - 111								
Carrying handles	2	3981.350	3981.360	3981.370	3981.360	3981.370	3981.380	3981.360	3981.380	109
Front handles 1)	2	3636.010	3636.010	3636.010	3666.010	3666.010	3666.010	3666.010	3666.010	57
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	109

¹⁾ Only in conjunction with mounting flanges with handle holes.

INSTRUMENT CASES AND SYSTEM ENCLOSURES

HeiPac Vario-Module

HeiPac Vario-Module 4 U, 6 U, 7 U, EMC



Technical specifications

Optionally for use as an instrument case or rack-mount enclosure. External dimensions according to IEC 60 297-3 for installation in enclosures, 482.6 mm (19 $^{\circ}$). Installation dimensions for plug-in units according to IEC 60 297-3-101.

Protection category

IP 40 for non-vented version.

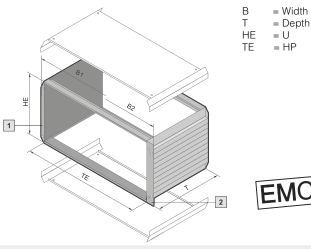
Supply includes

- 2 side panels
- 4 horizontal rails
- 4 threaded inserts
- 2 corner trims
- 2 side trims centre

Assembly parts

1 Equipped as an instrument case

2 Equipped as a rack-mount enclosure



Material/surface finish

Side panels: Extruded aluminium section, spray-finished in RAL 7035

Horizontal rail: Extruded aluminium section, clear-chromated

Corner trims: Extruded aluminium section,

spray-finished in RAL 7035
Side trims centre: Extruded aluminium section, spray-finished in RAL 7035

Contact points: conductive

Note

Corner trims, mounting flanges and top/bottom covers have to be ordered separately.



Horizontal rails for additional installations have to be ordered separately, see page 130

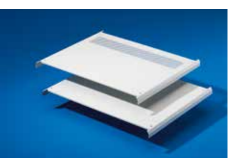
Exemplary horizontal rail configuration see page 105

	Packs of		4 U (3 + 1)			6 U		7	U	Page
Installation width (HP)		84	84	84	84	84	84	84	84	
Width (B1) mm		449,0	449,0	449,0	449,0	449,0	449,0	449,0	449,0	
Width (B2) mm		465,1	465,1	465,1	465,1	465,1	465,1	465,1	465,1	
Depth (T) mm		250,4	310,4	370,4	310,4	370,4	430,4	310,4	430,4	
Mod.No. VM basic case EMC	1	3983.110	3983.120	3983.130	3983.140	3983.150	3983.160	3983.170	3983.190	
Also required										
Top covers - with vent holes - without vent holes	1	3981.940 3981.900	3981.950 3981.910	3981.960 3981.920	3981.950 3981.910	3981.960 3981.920	3981.970 3981.930	3981.950 3981.910	3981.970 3981.930	107 107
Bottom covers - with vent holes - without vent holes	1	3981.740 3981.700	3981.750 3981.710	3981.760 3981.720	3981.750 3981.710	3981.760 3981.720	3981.770 3981.730	3981.750 3981.710	3981.770 3981.730	107 107
Front corner trims for assembly as instrument case	2	3981.320	3981.320	3981.320	3981.330	3981.330	3981.330	3981.340	3981.340	109
Flanges for configuration as rack-mount system - without handle holes - with handle holes	2 2	3981.220 3981.270	3981.220 3981.270	3981.220 3981.270	3981.230 3981.280	3981.230 3981.280	3981.230 3981.280	3981.240 3981.290	3981.240 3981.290	108 108
EMC installation	1		ı					1		'
EMC gaskets, horizontal - for upper/lower horizontal rail - between covers and horizontal rails	1 10	3684.808 3684.245	145 147							
EMC gaskets, vertical	1	3686.976	3686.976	3686.976	3686.977	3686.977	3686.977	3686.978	3686.978	111
Front/rear panels EMC	see page	110 - 111								
Accessories										
Carrying handles	2	3981.350	3981.360	3981.370	3981.360	3981.370	3981.380	3981.360	3981.370	109
Front handles 1)	2	3636.010	3636.010	3636.010	3666.010	3666.010	3666.010	3666.010	3666.010	57
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	109

¹⁾ Only in conjunction with mounting flanges with handle holes.

INSTRUMENT CASES AND SYSTEM ENCLOSURES RECOMMENDED ACCESSORIES HeiPac Vario-Module

Top covers



For HeiPac Vario-Module

Standard version - Material

Sheet steel Spray-finished

Colour

RAL 7035

EMC version - Material

Sheet steel spray-finished

Contact points: conductive

VM standard

	Depth	Orde	er No.
HP	mm	with vent holes	without vent holes
42	250.4	3982.941	3982.901
42	310.4	3982.951	3982.911
63	250.4	3982.942	3982.902
63	310.4	3982.952	3982.912
	250.4	3982.940	3982.900
84	310.4	3982.950	3982.910
04	370.4	3982.960	3982.920
	430.4	3982.970	3982.930

VM EMC

	Depth	Orde	er No.
HP	mm	with vent holes	without vent holes
42	250.4	3981.941	3981.901
42	310.4	3981.951	3981.911
63	250.4	3981.942	3981.902
03	310.4	3981.952	3981.912
	250.4	3981.940	3981.900
84	310.4	3981.950	3981.910
04	370.4	3981.960	3981.920
	430.4	3981.970	3981.930

Bottom covers



For HeiPac Vario-Module

Standard version - Material

Sheet steel Spray-finished

Colour

RAL 7035

EMC version - Material

Sheet steel spray-finished

Contact points: conductive

VM standard

	Depth	Order No.						
HP	mm	with vent holes	without vent holes					
42	250.4	3982.741	3982.701					
42	310.4	3982.751	3982.711					
63	250.4	3982.742	3982.702					
63	310.4	3982.752	3982.712					
	250.4	3982.740	3982.700					
0.4	310.4	3982.750	3982.710					
84	370.4	3982.760	3982.720					
	430.4	3982.770	3982.730					

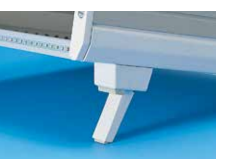
VM EMC

	Depth mm	Order No.	
HP		with vent holes	without vent holes
42	250.4	3981.741	3981.701
42	310.4	3981.751	3981.711
63	250.4	3981.742	3981.702
03	310.4	3981.752	3981.712
	250.4	3981.740	3981.700
0.4	310.4	3981.750	3981.710
84	370.4	3981.760	3981.720
	430.4	3981.770	3981.730

INSTRUMENT CASES AND SYSTEM ENCLOSURES

RECOMMENDED ACCESSORIES HeiPac Vario-Module

Feet



With fold-out support stand. Load capacity up to 20 kg

Mater

Plastic

Colour

RAL 7035

Packs of	Order No.
2	3919.000

Mounting plate



For mounting heavy components

Material

Aluminium

Supply includes

Assembly parts

HP	Depth mm	Packs of	Order No.
42	250	1	3982.370
42	310	1	9921.946
42	370	1	9921.947
42	430	1	9921.948
63	250	1	3982.380
63	310	1	9921.949
63	370	1	9921.950
63	430	1	9921.951
84	250	1	3982.390
84	310	1	9921.952
84	370	1	9921.953
84	430	1	9921.954

Front flanges



Required when the HeiPac Vario-Module is to be used as a rack-mount enclosure. The flanges have a channel to accommodate vertical EMC gaskets.

Material

Aluminium Clear-chromated

U	Packs of	Order No.	
		without handle hole	with handle hole
2	2	3981.200	-
3	2	3981.210	3981.260
4	2	3981.220	3981.270
6	2	3981.230	3981.280
7	2	3981.240	3981.290

+ Accessories

Vertical EMC gasket see page 146 Front handles for mounting on front flanges, see page 81

RECOMMENDED ACCESSORIES HeiPac Vario-Module

Front corner trims



Required when the HeiPac Vario-Module is to be used as a instrument case. The corner trims have a channel to accommodate vertical EMC gaskets.

Material

Aluminium Spray-finished

Colour

RAL 7035

U	Packs of	Order No.
2	2	3981.300
3	2	3981.310
4	2	3981.320
6	2	3981.330
7	2	3981.340

+ Accessories

Vertical EMC gasket see page 146

Carrying handles



For ergonomic transportation, even with stacked enclosures.

May also be used as a support stand. Max. load capacity: 35 kg.

Material

Die-cast zinc and Extruded aluminium section

Colour

RAL 7035

Note

Cannot be used with flanges

For enclosure depth mm	Packs of	Order No.
250.4	2	3981.350
310.4	2	3981.360
370.4	2	3981.370
430.4	2	3981.380

Rear feet



For mounting on the rear of the enclosure. Dual function:

- Mechanical protection of the connection components
- Also act as a cable tidy during transportation

Material

PA

Self-extinguishing to UL 94-V0

Colour

RAL 7035

Packs of	Order No.
4	3901.000

RECOMMENDED ACCESSORIES HeiPac Vario-Module

Earthing set



For connecting the top and bottom covers to the side panels with PE conductors.

Supply includes

Conductor cable green/yellow, 1.5 mm², with washer for screw M4, flat-pin connector

Packs of	Order No.
1	9916.676

Front panels, hinged



Material

2.5 mm Aluminium Anodised

Supply includes

- 1 front panel
- 1 set of hinges
- Assembly parts

		Order No.		
U	HP	vertically hinged	horizontally hinged	
3	42	3652.600	3652.500	
3	84	3652.610	3652.510	
6	42	3652.620	3652.520	
6	84	3652.630	3652.530	



EMC front panels, hinged



Material

2.5 mm Aluminium Clear-chromated

Supply includes

- 1 front panel
- 1 set of hinges
- 1 contact strip
- 1 gasket strip
- 1 vertical EMC gasket, version 1

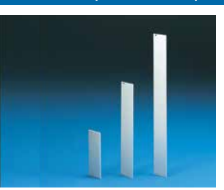
Assembly parts

		Order No.
U	HP	horizontally hinged
3	84	3684.298
4	84	3684.299
6	84	3684.300
7	84	3684.301





Front panels as filler panel



Flat

Material

2.5 mm Aluminium, Natural-anodised

	Order No.				
HP	2 U H = 84.25	3 U H = 128.7	4 U H = 173.15	6 U H = 262.05	7 U H = 306.5
42	3684.887	3684.904	3684.908	3684.925	3684.928
63	-	3684.906	3684.909	3684.926	3684.929
84	3684.888	3684.907	3684.910	3684.927	3684.930

+ Also required

Collar screws and plastic collars, packs of 100 sets, order No. 3658.160 see page 202



RECOMMENDED ACCESSORIES HeiPac Vario-Module

EMC front panels as filler panels



U-shaped

Material

2.5 mm extruded aluminium section, Clear-chromated

Supply includes

1 front panel, one-piece (with 2 – 14 HP version) or three-piece (with > 14 HP version),

1 vertical EMC gasket, version 1 1 contact strip (three-piece only)

isket still) (IIIIee-biec	e Only)

	Order No.				
HP	2 U H = 84.25		4 U H = 173.15	6 U H = 262.05	7 U H = 306.5
42	-	3684.252	3684.255	3684.261	3684.264
63	-	3684.253	3684.256	3684.262	3684.265
84	3684.248	3684.254	3684.257	3684.263	3684.266

+ Also required

Slotted centering screws packs of 100, order no. 3687.050 see page 203 Cross-head centering screws packs of 100, order no. 3687.051 see page 203



Support stand/carrying handle



To fit HeiPac Vario Module 3 U, 4 U and 6 U, adjustable on a 30° pitch pattern.

Material

Extruded aluminium section/die-cast

Colour

RAL 7035

Supply includes

Assembly parts

Note

Corner trim for support stands/carrying handles should be ordered separately.

For HeiPac Vario-Module HP	Packs of	Order No.
42	1	3981.390
63	1	3981.400
84	1	3981.410

Corner trim for support stand U	Packs of	Order No.
3	2	3981.310
4	2	3981.500
6	2	3981.330

EMC gaskets, vertical





To ensure EMC protection between the subracks side panel and the front/rear panels.

There are two versions available.

Suitable for mounting on:

- 482,6 mm (19") flanges for subracks
- · Corner trims, rear
- · EMC contact strip
- U-channel front panels

Material

Stainless steel

German patent No. 101 15 525 and No. 198 46 627 US patent no. 6,500,012 US patent no. 7,044,753



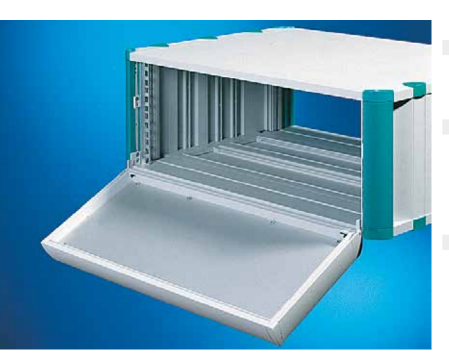
Version 1: Segmented

voluien ii ooginemou				
U	Order No. Packs of 1	Order No. Packs of 10		
1	3686.973	3684.236		
2	3686.974	3684.237		
3	3686.975	3684.238		
4	3686.976	3684.239		
6	3686.977	3684.240		
7	3686.978	3684.241		
9	3686.979	3684.242		
10	3686.980	3684.243		
11	3686.981	3684.244		

Version 2: One-piece

U	Order No. Packs of 1	Order No. Packs of 10
2	3688.610	-
3	3688.611	9921.942
4	3688.612	-
5	3688.613	-
6	3688.614	9921.943
7	3688.615	-
8	3688.634	-
9	3688.616	9921.944
10	3688.609	-
11	3688.633	-
12	3688.606	-

HeiCase



Universal instrument case in a timeless design

Applications

The HeiCase is the HEITEC instrument case of sophisticated design that is suitable for 19" rack-mount systems as well as individual configuration. In combination with rollers and carrying handles the instrument case is particularly easy to transport.

Technical specifications

- Instrument case, complies with IEC 60 297-3
- Height: 1 12 HE
- Installation with: ½ 19" und 19"
- Depth: 300 540 mm
- Protection category IP 42
- Extruded aluminium section
- · Variable depth/height interior installation

Benefits at a glance

- Outstanding stability
- Upgradeable to a tower version
- Standard in 3 colours
- · Ergonomic handles, bottom- and door types
- · For mobile and stationary applications



Flexible sizing through modular design



Wide range of accessories



Stable set up from aluminium profiles



Individual colouring

High flexibility following customer requests



The modular line of standard casings can be manufactured to a height of up to 30 U and a depth of up to 900 mm.

Those maxi-versions are suitable for applications of high packing density as well as a mobile alternative to cabinets. Thanks to their set up of individual, interconnected extruded aluminium sections even the large versions provide a high degree of stability and are scalable not only in height, but also in depth (up to 900mm), modular in segments of 120mm.

If necessary, they can be mounted on rollers for mobile applications and can be equipped with specific handles, thus providing mobility and making the enclosure flexibly applicable despite its large dimensions. The carrying handles were tested to a load of 100kg and are suitable for heavy load applications.

The design of the enclosure can be customised to match the customer's corporate design. Decorative elements (corner trims and plastic parts) and even the system enclosure of the maxi versions can be designed in your desired RAL-color if required.

Due to their solid structure the customised versions meet the requirements for robust instrument case and system enclosures with scalable interior and exterior installations. Through a variety of accessories they can be adapted to the respective requirements.

HeiCase ½ 19"



Technical specifications

Depth: 300 mm, 420mm, 540 mm Installation width: 269,2 mm (½ 19″) Installation options: 269,2 mm (½ 19″)-slide-in equipment to 60 297-3

Protection category

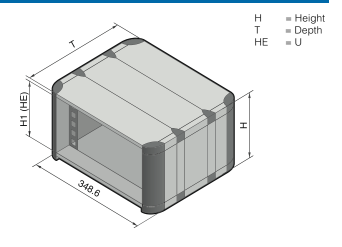
IP 42 for unvented version

Supply includes

1 rear panel

2 side panels 2 covers 8 corner caps 8/12/16 cover caps (300/420/540 mm depth) 4 19" mounting brackets 4 threaded inserts 2 plain inserts,

Cases are supplied preassembled



Colour

RAL 7035 (pale grey)

Decorative colours and corner caps

RAL 5018 (turquoise) RAL 5012 (pale blue) RAL 7030 (stone grey)

Material/surface finish

Covers: Extruded aluminium section/die-cast, spray-finished Side panels: Extruded aluminium section, spray-finished Corner caps: Plastic

(19") mounting bracket: Extruded aluminium section, clear-chromated

Property rights

German registered design no. 96 09 457 UK reg. design no. 2064682 US design patents Des. 402,640 and Des. 423,464

Japan. reg. designs no. 1045507 and 1045508

Enclosures for subrack width 269,2 mm (1/2 19")	Packs of	1 U		2 U		3 U			4 U		Page
Height (H) mm		77.5	77.5	121.9	121.9	166.4	166.4	166.4	210.8	210.8	
H1 mm		45.0	45.0	89.4	89.4	133.8	133.8	133.8	178.3	178.3	
Depth (T) mm		300.0	420.0	300.0	540.0	300.0	420.0	540.0	420.0	540.0	
Unvented											
Order No. RAL 5018	1	3750.100	-	3750.200	-	3750.210	3750.300	-	3750.400	-	
Order No. RAL 5012	1	3750.102	-	3750.202	-	3750.212	3750.302	-	3750.402	-	
Order No. RAL 7030	1	3750.104	-	3750.204	-	3750.214	3750.304	-	3750.404	-	
Vented											
Order No. RAL 5018	1	-	3750.110	-	3750.220	-	3750.350	3750.360	-	3750.450	
Order No. RAL 5012	1	-	3750.112	-	3750.222	-	3750.352	3750.362	-	3750.452	
Order No. RAL 7030	1	-	3750.114	-	3750.224	-	3750.354	3750.364	-	3750.454	
Weight (kg) vented/ unvented		3.3 3.4	4.2 4.4	3.7 3.8	5.4 6.1	4.1 4.2	5.2 5.4	6.1 6.8	5.8 6.0	6.8 7.5	
Accessories											
Support stand/carrying handle	1					see pag	e 120				
Carrying handles, horizontal	2	3751.250	3751.260	3751.250	3751.270	3751.250	3751.260	3751.270	3751.260	3751.270	118
Back panel screw-fastened	1	-	-	-	-	9918.119	9918.119	9918.119	9918.120	9918.120	121
Front door, vertically hinged	1	-	-	-	-	3751.300	3751.300	3751.300	3751.310	3751.310	119
Slide rails	2	3751.500	3751.510	3751.500	3751.520	3751.500	3751.510	3751.520	3751.510	3751.520	116
Mounting angles 19"	2	3751.650	3751.650	3751.660	3751.660	3751.670	3751.670	3751.670	3751.680	3751.680	116
Threaded inserts with M4 thread	8	3751.700	3751.700	3751.710	3751.710	3751.720	3751.720	3751.720	3751.730	3751.730	116
End section	4	-	-	-	-	3751.900	3751.900	3751.900	3751.910	3751.910	118

Other customised solutions regarding dimensions (up to 30 U height and up to 900 mm depth) and colouring are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0

HeiCase

HeiCase 19"



Technical specifications

Depth: 300 mm, 420mm, 540 mm Installation width: 482,6 mm (19")

Installation options: 482,6 mm (19")-slide-in equipment to IEC 60 297-3

Protection category

IP 42 for unvented version

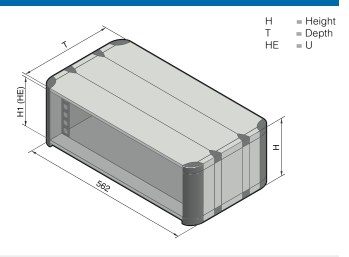
Supply includes

2 side panels 2 covers 8 corner caps 8/12/16 cover caps (300/420/540 mm depth) 4 19" mounting brackets 4 threaded inserts

2 plain inserts Cases are supplied preassembled

Note

For rear installation, order back panel/door separately.



Colour

RAL 7035 (pale grey)

Decorative colours and corner caps

RAL 5018 (turquoise) RAL 5012 (pale blue) RAL 7030 (stone grey)

Material/surface finish

Extruded aluminium section/die-cast, spray-finished Extruded aluminium section, spray-finished Covers: Side panels:

Corner caps: Plastic

(19") mounting bracket: Extruded aluminium section, clear-chromated

Property rights

German registered design no. 96 09 457

UK reg. design no. 2064682 US design patents

Des. 402,640 and Des. 423,464

Japan. reg. designs no. 1045507 and 1045508

Enclosures subrack wid	-	Packs of	3 U		4 U		6 U			7 U		9 U		12 U	Page
$\textbf{Height} \ (H)$	mm		166.4	166.4	210.8	210.8	299.7	299.7	299.7	344.2	344.2	433.1	433.1	566.5	
H1 mm			133.8	133.8	178.3	178.3	267.2	267.2	267.2	311.7	311.7	400.6	400.6	534.0	
Depth (T) n	nm		300.0	420.0	300.0	420.0	300.0	420.0	540.0	420.0	540.0	420.0	540.0	540.0	
Unvented															
Order No. I	RAL 5018	1	3750.310	3750.320	3750.410	3750.420	3750.600	3750.610	3750.620	3750.700	3750.710	3750.900	3750.910	3750.000	
Order No.	RAL 5012	1	3750.312	3750.322	3750.412	3750.422	3750.602	3750.612	3750.622	3750.702	3750.712	3750.902	3750.912	3750.002	
Order No.	RAL 7030	1	3750.314	3750.324	3750.414	3750.424	3750.604	3750.614	3750.624	3750.704	3750.714	3750.904	3750.914	3750.004	
Vented															
Order No.	RAL 5018	1	3750.330	3750.340	3750.430	3750.440	3750.630	3750.640	3750.650	3750.720	3750.730	3750.920	3750.930	3750.030	
Order No.	RAL 5012	1	3750.332	3750.342	3750.432	3750.442	3750.632	3750.642	3750.652	3750.722	3750.732	3750.922	3750.932	3750.032	
Order No.	RAL 7030	1	3750.334	3750.344	3750.434	3750.444	3750.634	3750.644	3750.654	3750.724	3750.734	3750.924	3750.934	3750.034	
	vented/ unvented		5.3 5.4	6.9 7.1	5.7 7.2	7.5 7.7	6.5 6.6	8.5 8.7	10.8 12.2	9.1 9.3	11.5 12.9	10.1 10.3	12.9 14.3	15.0 16.4	
Accessorie	es														
Support sta handle	and/carrying	1						see	e page 12	0					
Carrying ha	andles, hori-	2	3751.250	3751.260	3751.250	3751.260	3751.250	3751.260	3751.270	3751.260	3751.270	3751.260	3751.270	3751.270	118
Back panel screw-faste		1	3751.600	3751.600	3751.610	3751.610	3751.620	3751.620	3751.620	3751.630	3751.630	3751.530	3751.530	3751.540	121
Rear door,	vertically hinged	1	3751.100	3751.100	3751.110	3751.110	3751.120	3751.120	3751.120	3751.130	3751.130	-	-	-	121
Rear door f	or fan installation	1	3751.150	3751.150	3751.160	3751.160	3751.170	3751.170	3751.170	3751.180	3751.180	-	-	-	121
Front door,	vertically hinged	1	3751.320	3751.320	3751.330	3751.330	3751.340	3751.340	3751.340	3751.350	3751.350	-	-	-	119
Slide rails		2	3751.500	3751.510	3751.500	3751.510	3751.500	3751.510	3751.520	3751.510	3751.520	3751.510	3751.510	3751.520	116
Mounting a	ngles 19"	2	3751.670	3751.670	3751.680	3751.680	3751.690	3751.690	3751.690	3751.640	3751.640	3751.780	3751.780	3751.790	116
Threaded in thread	nserts with M4	8	3751.720	3751.720	3751.730	3751.730	3751.740	3751.740	3751.740	3751.750	3751.750	3751.760	3751.760	3751.770	116
End section	า	2	3751.900	3751.900	3751.910	3751.910	3751.920	3751.920	3751.920	3751.930	3751.930	3751.820	3751.820	3751.830	118

Other customised solutions regarding dimensions (up to 30 U height and up to 900 mm depth) and colouring are available upon request. Please get in contact with one of our sales representatives for further assistance: Tel. +49 9126 - 29 34 0

Accessories and services for HeiCase

In addition to the presented subrack-kits, we offer components for your individual configuration on the following pages

WE MEET YOUR INDIVIDUAL NEEDS!

You are looking for a product in the field of electronic packaging that is not in our catalogue? Please contact us! Due to our extensive range of services we can meet all your demands.

We will gladly submit a tailored quotation.

Phone: 09126 - 29 34 0 E-Mail: eps-quote@heitec.de



RECOMMENDED ACCESSORIES HeiCase

Mounting angles for 482,6 mm (19")



For front installation of subracks and blanking plates.

Material

Extruded aluminium section Clear-chromated

Supply includes

Assembly parts

Note

1 pack of threaded inserts and 2 packs of mounting rails and spacers are required for depth-adjustable installation.

For enclosure height U	Packs of	Order No.
1	2	3751.650
2	2	3751.660
3	2	3751.670
4	2	3751.680
6	2	3751.690
7	2	3751.640
9	2	3751.780
12	2	3751.790

+ Also required

Threaded inserts, see page 116 Mounting rails, see page 117 Spacers, see page 117

Threaded inserts



With M4 thread for HeiCase

For the installation of mounting angles, slide rails, mounting kits, cable ducts etc. Simply slide into the channels in the side panels.

Material

Extruded aluminium section Clear-chromated

For enclosure height U	Packs of	Order No.
1	8	3751.700
2	8	3751.710
3	8	3751.720
4	8	3751.730
6	8	3751.740
7	8	3751.750
9	8	3751.760
12	8	3751.770

Slide rails



To support heavy installed equipment.

Material

1,5 mm sheet steel, Clear-chromated

Supply includes

Assembly parts

For enclosure depth mm	Packs of	Order No.
300	2	3751.500
420	2	3751.510
540	2	3751.520
660	2	9919.472

+ Also required

Threaded inserts, see page 116

RECOMMENDED ACCESSORIES HeiCase

Mounting rails



- For depth-variable installation of mounting angles
- For the installation of component shelves, static or pull-out

Material

Aluminium Clear-chromated

Supply includes

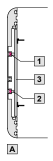
Assembly parts

- A Version for depth-variable mounting angles
- 1 Threaded inserts
- 2 Short spacers
- 3 Mounting rails

For enclosure depth mm	Packs of	Order No.
300	2	3751.400
420	2	3751.410
540	2	3751.420

+ Also required

Threaded inserts, see page 116 Spacers, see page 117



Spacers



For the attachment of mounting rails.

Design	Packs of	Order No.
Short for depth-variable mounting bracket	4	3751.450
long for mounting plate installation (width 409 mm)	4	3751.460

RECOMMENDED ACCESSORIES HeiCase

Earthing set



To meet electrical protective measures; fits all HeiCase enclosures.

Supply includes

Threaded insert, screw, green/yellow connection cable, serrated washer, nut

Packs of	Order No.
4	3798.000

Rear trim



To cover the sides to the left and right of the subrack when no rear door or rear panel is used.

Material

Extruded aluminium section Spray-finished

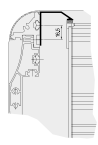
Colour

RAL 7035

Supply includes

Assembly parts

For enclosure height U	Packs of	Order No.
3	2	3751.900
4	2	3751.910
6	2	3751.920
7	2	3751.930
9	2	3751.820
12	2	3751.830



Carrying handles



Horizontal

For easy, secure transportation.

- May be retrofitted
- Load capacity 100 kg

Materia

Side parts: Die-cast, spray-finished Centre part: Extruded aluminium section spray-finished

Colour

RAL 7035

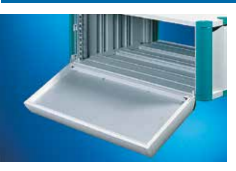
Supply includes

Assembly parts

For enclosure depth mm	Packs of	Order No.
300	2	3751.250
420	2	3751.260
540	2	3751.270

RECOMMENDED ACCESSORIES HeiCase

Keyboard lid



Suitable for the installation of 19" keyboards

- Horizontally hinged with security lock
- Removable cover plate

Material

Frame section: Extruded aluminium section/

die-cast, spray-finished

Base and cover plate: Aluminium, spray-

finished

Colour

RAL 7035

Supply includes

Assembly parts

For enclosure width	Height (H) U	Packs of	Order No.
19''	4	1	3751.800
19"	6	1	3751.810



Front door with smoked acrylic, vertically hinged



For mechanical protection of built-in control

- Optionally hinged on the right or left
- With security lock

Material

Frame section: Extruded aluminium section,

Spray-finished

Corner pieces: Die-cast aluminium,

Spray-finished

Glazed pane: Smoked acrylic

Colour

RAL 7035

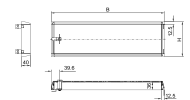
Supply includes

Assembly parts

Note

The figure shows the 6 U version; solutions smaller than 6 U feature a front door with only one security lock.





RECOMMENDED ACCESSORIES HeiCase

Aluminium front door, vertically hinged



For mechanical protection of built-in control components.

- · Optionally hinged on the right or left
- With security lock

Material

Frame section: Extruded aluminium section, spray-finished

Corner pieces: Die-cast aluminium,

spray-finished

Aluminum plate

Colour

RAL 7035

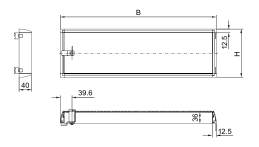
Supply includes

Assembly parts

Note

The figure shows the 6 U version; solutions smaller than 6 U feature a front door with only one security lock.

For	W	Height (H)	Order No.
enclosure width	mm	U	
19"	503	3	3751.360
19"	503	4	3751.370
19"	503	6	3751.380



Tower feet



For vertical siting of enclosures. May be retrofitted.

Material

Plastic to UL 94-V0, Self-extinguishing

Decorative colours



RAL 7030 (stone grey)



2 RAL 5018 (turquoise)



RAL 5012 (pale blue)

Supply includes

4 tower feet Assembly parts

Decorative colour RAL	Packs of	Order No.
5018	1 set	3751.850
5012	1 set	3751.852
7030	1 set	3751.854

Support stand/carrying handles



- Support stand/carrying handle adjustable in 30° increments
- Suitable for retro-fitting to 2 7 U
- For ½ 19" and 19" enclosures
- Load capacity 30 kg

Material

Hinged part: Die-cast, spray finished in RAL 7035.

Centre part: Extruded aluminium section, spray finished in RAL 7035 with plastic









Decorative colour

RAL 7030 (stone grey)

RAL 5018 (turquoise)

RAL 5012 (pale blue)

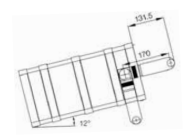
Supply includes

1 support stand/carrying handle Assembly parts



For enclosure width	W mm	Colour RAL	Order No.
1/2 19"	392	5018	3751.200
1/2 19"	392	5012	3751.202
1/2 19"	392	7030	3751.204
19"	605	5018	3751.210
19"	605	5012	3751.212
19"	605	7030	3751.214

W = total width handle



RECOMMENDED ACCESSORIES HeiCase

Back panel, screw-fastened



To close off the rear.

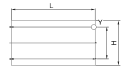
Material

Aluminium, 2 mm, Natural-anodised

Supply includes

2 19" mounting brackets Assembly parts

Height(H)	Packs	Order No.	
U	of	enclosure width L = ½19"	enclosure width L = 19"
3	1	9918.119	3751.600
4	1	9918.120	3751.610
6	1	9918.121	3751.620
7	1	9918.122	3751.630
9	1	9918.123	3751.530
12	1	9918.125	3751.540



Rear door, vertically hinged



To close off the rear.

- Hinged, with security lock
- Optionally hinged on the left or right

Material

Aluminium, 2,5 mm Spray-finished

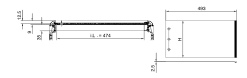
Colour

RAL 7035

Supply includes

Assembly parts

For enclosure width	Height (H) U	Packs of	Order No.
19"	3	1	3751.100
19"	4	1	3751.110
19"	6	1	3751.120
19"	7	1	3751.130



Rear door for fan installation



To close off the rear.

- With security lock
- For the installation of 120 mm fans
- Optionally hinged on the left or right
- For the installation of two fans

Material

Aluminium, 2,5 mm Spray-finished

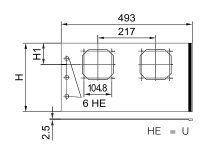
Colour

RAL 7035

Supply includes

Assembly parts

For enclosure width	Height (H) U	H1 mm	Order No.
19"	3	66.65	3751.150
19"	4	88.90	3751.160
19"	6	83.50	3751.170
19"	7	83.50	3751.180



INSTRUMENT CASES AND SYSTEM ENCLOSURES **APPLICATION EXAMPLE**

Transportation





Flexible bench chassis for function testing systems in automotive industry

Compact and flexible system chassis are playing an increasingly important role in the automotive industry as a substitute for control cabinets. A HEITEC customer had this exact requirement for a car seat function testing system. In this case, it was essential to be able to fit the system without difficulty below the conveyor belts transporting the car seats.

Considering its dimensions, a standard control cabinet would have been out of the question for this application. The HEITEC HeiCase is an ideal substitute in such situations. Thanks to its flexible assembly options, made possible by the use of aluminum extruded cross-sections, the HeiCase can be precisely adapted to actual spatial conditions on-site. That makes it much more flexible than a standard control cabinet, and just as sturdy.

In addition, the system also had to be easy to transport, despite the many built-in items that add considerable weight. This was solved by using flexible transport rollers with a locking brake, which made it possible to transport the unit without difficulty even on uneven surfaces.

Besides producing the casing in the customer's corporate design colours, HEITEC also had to ensure sufficient protection against environmental contaminants such as dust, and so the HeiCase was supplied in protection class IP52.

The chassis also had to be easily protected against unauthorised access – but the customer did not want a normal key for the system. All of the chassis had to be lockable using the same tool. That would prevent the risk of mixing up keys and minimize the chance of losing them. The solution was a tool-based four-sided warded lock that provides a simple, yet effective locking option.



Technical Summary

- Customer-specifi c system chassis
- · Transport rollers with locking brake
- L x W x H: 660 mm x 19" x 7U
- Design elements in RAL 5017
- Tool-based locking options (4-sided warded lock)

Customer Benefits

- Appealing, timeless exterior to suit corporate design requirements
- High level of protection against environmental influences such as dust
- Transport rollers with locking brake ensure easy transportation of the system chassis even with multiple builtin elements
- Small form factor saves space, enabling the unit to be installed even in compact locations
- Locking technology easy to use
- Cost-optimised chassis concept

APPLICATION EXAMPLE

Industrial control





Mobile data collection in an industrial environment

Mobile, Internet-supported data collection and the corresponding communications tools are now essential elements in the manufacturing processes of many industrial firms. That's why HEITEC developed a system solution for one of its customers that enabled it to gather complex measurement data for its in-house liquid filter system manufacturing processes.

High standards were set for both the electronics and the mechanical aspects. First, the system had to function reliably even when exposed to major temperature fluctuations and strong impacts and vibrations. It also had to be unaffected by splashing water, dust or grease. Maintenance had to be as simple as possible, with due consideration for the technical requirements.

The entire complex system was integrated into a HeiPac Vario-Modul measuring 310 mm x 42HP x 4U (L x W x H), a standard element in HEITEC's portfolio. The HeiPac Vario-Modul is cost-effective, with an excellent compact, stable, full-metal casing that proved to be ideally suited for this application. In accordance with customer specifications, the front and side panels were produced in the customer's corporate design and the side panels given new colours – no further adjustments to the standard product were needed. The front plate contains the connections for the four different measuring modules that are supplied internally with a voltage of 24V. The back contains a switchable combination module for power input and a covered, grounded socket to supply power to a laptop. There is also a USB port and an attachment for an external power supply for a laptop. A grounding terminal on the back also enables the entire system to be fully grounded.

The use of fans was avoided to protect the electronics, with their complicated wiring, against harmful external influences. To ensure proper heat regulation with high electromagnetic compatibility, the components were appropriately spaced on a full aluminum mounting plate to guarantee passive heat dissipation for the system. Standardised solutions were used for the hardware and software components where possible, to keep the cost of the entire system as low as possible.



Technical Summary

- Customer-specifi c system solution
- Standard HEITEC chassis with colours adapted to suit customer's corporate design (RAL5005)
- Internal power management (24V) for measurement components
- L x W x H: 310 mm x 42HP x 4U
- Power supply: 230V mains voltage
- · Highly effective EMC protection
- Stable, compact, full-metal casing with integrated mounting plate (side panels and transverse sections made of aluminum extruded cross-section and corner frames of sturdy die-cast zinc)

Customer Benefits

- Plug & Play system solution
- Powerful system makes it easy to handle large data volumes
- Good tightness to protect against harmful external infl uences, such as dust and dirt
- High shock and vibration resistance
- Good accessibility despite elaborate wiring ensures ease of maintenance
- Optimised passive heat dissipation
- Recorded data can be read out easily via laptop using a USB connection
- Reasonably priced overall system

HEITEC Components and Accessories High performance in every detail 70 M CI (COMPONENTS AND ACCESSORIES

COMPONENTS AND ACCESSORIES OVERVIEW

Besides complete subrack and system solutions HEITEC offers a wide range of individual components and accessories for setup, mounting and upgrade.

Our inside and outside sales staff will gladly help you to find the right selection of components and support you in compiling the optimum package to fulfill your individual preferences and requirements.



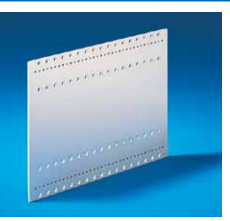
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COMPONENTS AND ACCESSORIES **SIDE PANELS**

Side panels for HeiPac Vario



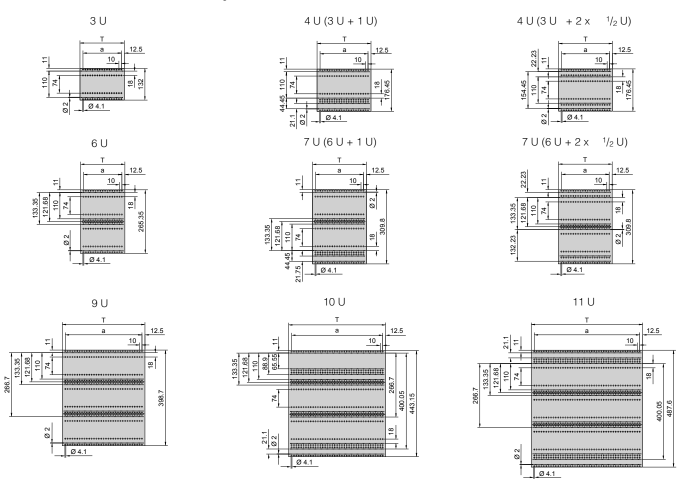
Mounting holes and anti-twist half-shears on a 10 mm pitch pattern.

Material

2.5 mm Aluminium, Clear-chromated

				Order No.							
U			3	4 (3 + 1)	4 (3 + 2 x ½)	6	7 (6 + 1)	7 (6 + 2 x ½)	9	10	11
D (T) mm	a 1) mm	Packs of		, ,	, ,		, ,	, ,			
175	150	1	9901.021	-	-	9901.023	-	-	-	-	-
185	160	1	3684.511	-	-	3684.529	-	-	-	-	-
225	200	1	3684.512	3685.793	3685.890	3684.530	3685.896	3685.893	3685.797	-	-
245	220	1	3684.513	3685.850	3685.891	3684.531	3685.897	3685.894	-	-	-
285	260	1	3684.514	3684.523	3684.526	3684.532	3685.743	3685.895	-	-	-
305	280	1	3684.515	3685.794	-	3684.533	-	-	3685.798	-	-
345	320	1	3684.516	3684.524	3684.527	3684.534	3685.744	3685.745	3684.547	-	-
365	340	1	3684.517	3685.795	-	3684.535	-	-	3685.799	-	-
405	380	1	3684.518	3684.525	3684.528	3684.536	3684.541	3684.543	3684.548	3684.545	-
425	400	1	3684.519	-	-	3684.537	-	-	-	-	-
465	440	1	3684.520	3685.796	3685.892	3684.538	3684.542	3684.544	3684.549	3684.546	3684.552
525	500	1	3684.521	9906.727	-	3684.539	3685.898	3685.959	3684.550	3685.899	3684.553
585	560	1	3684.522	9906.914	-	3684.540	-	-	3684.551	-	3684.554

 $^{^{1)}}$ a = Distance between the first and last mounting hole.



SIDE PANELS

Side panels for HeiPac Vario ECO



Mounting holes on a 10 mm pitch pattern.

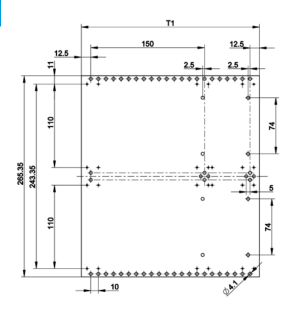
Material

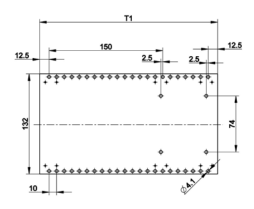
1.5 mm sheet steel Zinc-plated

D (T)	Packs of	Max. board depth	Orde	er No.
1111111		mm	3 U	6 U
175	1	160	3688.100	3688.102
235	1	220	3688.101	3688.103

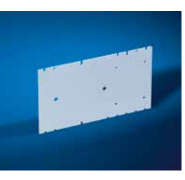
+ Accessories

Flanges for HeiPac ECO see page 129





Side panels for HeiPac EASY



Mounting holes on a 60 mm pitch pattern as long holes Drill holes for mounting telescopic slides

Material

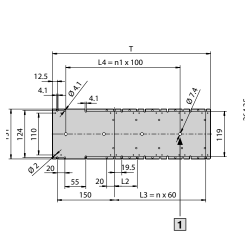
2 mm Aluminium Non-corrosive

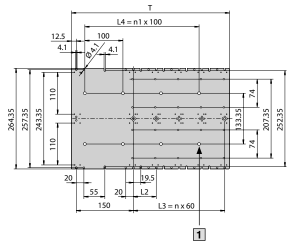
1 Mounting holes suitable for threaded insert PEM-FM4-1 for mounting telescopic slides

D(T)	L2	n	n1	Packs Max. of board depth		Orde	er No.
mm				OI	mm	3 U	6 U
175	-	-	-	2	160	3634.695	3634.720
235	60	-	-	2	220	3634.700	3634.725
295	60	2	2	2	280	3634.705	3634.730
355	60	3	3	2	340	3634.710	3634.735
415	60	4	3	2	400	3634.715	3634.740

+ Accessories

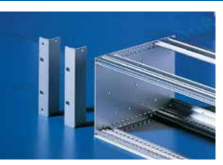
Flanges for HeiPac EASY see page 129





COMPONENTS AND ACCESSORIES **FLANGES**

Flanges 19" for HeiPac Vario



With integral channel to accommodate EMC gaskets.

Material

Extruded aluminum section

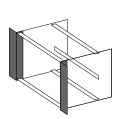
Surface finish

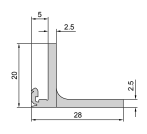
Clear-chromated

		Orde	er No.
U	Packs of	with handle holes	without handle holes
2	1	-	3684.614
3	1	3684.622	3684.615
4	1	3684.623	3684.616
6	1	3684.624	3684.617
7	1	3684.625	3684.618
9	1	-	3684.619
10	1	-	3684.620
11	1	-	3684.621

+ Accessories

EMC gaskets, vertical see page 146 Handles for subrack see page 57





Flanges 19" for HeiPac Vario, set-back



Material

Extruded aluminum section

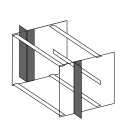
Surface finish

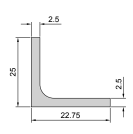
Clear-chromated

U	Packs of	Order No.
3	1	3684.626
4	1	3684.627
6	1	3684.628
7	1	3684.629
9	1	3684.630
10	1	3684.631
11	1	3684.632

+ Also required

Assembly screws, nuts and washers packs of 4 sets, Order No. 3687.015 see page 203





FLANGES

Flanges 19" for HeiPac Vario, reinforced



Reinforced flange ensures a high level of stability even under extreme loads.

Material

Extruded aluminum section 3 mm material thickness

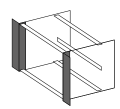
Surface finish

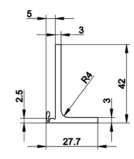
Clear-chromated

		Orde	r No.
U	Packs of	with handle holes	without handle holes
3	1	9921.725	9914.268
6	1	9921.726	9921.721

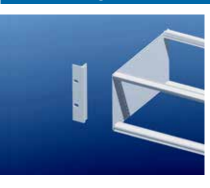
+ Accessories

Handles for subrack see page 57





Flanges 19" for HeiPac Vario ECO



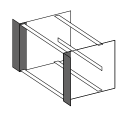
Material

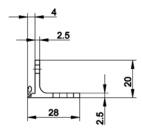
Extruded aluminum section

Surface finish

Clear-chromated

U	Packs of	Order No.
3	1	3688.110
6	1	3688.111





Flanges 19" for HeiPac EASY



Integrated mounting holes for installation of handles

Materia

Extruded aluminium section

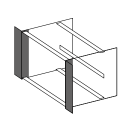
Surface finish

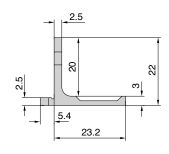
Pre-anodised

U	Packs of	Order No.
3	2	3634.745
6	2	3634.750

+ Accessories

Handles for subrack see page 57





COMPONENTS AND ACCESSORIES

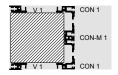
HORIZONTAL RAILS HeiPac Vario HeiPac Vario

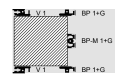
Overview horizontal rails HeiPac Vario

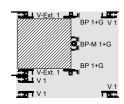
Main sections	V 1 Front horizontal rail	V 2 Front horizontal rail, with double screw fastening	V 3 Double front horizontal rail	V-Ext. 1 Front horizontal rail, with 10 mm extension, for extractor handle type IV or VII	V-Ext. 2 Double front horizontal rail, with 10 mm extension	V-Ext. 3 Front horizontal rail, with 10 mm extension, with double screw fastening	V-Ext. 4 Double front horizontal rail, with 10 mm extension	BP 1 Rear horizontal rail	BP 2 Rear horizontal rail, with double screw fastening
Additional sections	Page 132	Page 132	Page 133	Page 133	Page 134	Page 134	Page 135	Page 135	Page 136
Adaptor rail, rear centre, to acommodate guide rails	-	-	-	-	-	-	-	-	-
F Z rail for connector	-	-	-	-	-	-	-		Œ.
G Insulating strip 1) Page 145	-	-	-	-	-	-	-	ئے	மு
Conductive strip ²⁾ Page 145	-	-	-	-	-	-	-		TI
Threaded insert	<u> </u>	1				دعقت	-36	-	வு
Page 144 J Identification strips Page 144		<u> </u>		- 120 L	<u></u>	دعلأت	-		æ.
K EMC gaskets, horizontal Page 145				<u> </u>		<u> </u>		-	-

For ¹⁾insulated or ²⁾conductive attachment of backplanes.

All system requirements may be covered with just a few basic types of horizontal rail. A cost-effective, easy-to-manage range.







Overview horizontal rails HeiPac Vario

Main sections	BP 3 Rear horizontal rail	BP 4 Rear horizontal rail	BP 5 Rear horizontal rail	BP-M 1 Rear horizontal rail, centre	BP-M 2 Rear horizontal rail, centre (also for Hei- Pac EASY)	CON 1 Rear horizontal rail, with integral Z rail	Rear horizontal rail, with integral Z rail	CON-M 1 Rear horizontal rail, with integral Z rail (also for HeiPac EASY)
Additional sections	Page 136	Page 137	Page 137	Page 138	Page 138	Page 139	Page 139	Page 140
E Adaptor rail, rear centre, to acommodate guide rails	-	-	-	=	<u>-</u> €	-	-	
F Z rail for connector	100	-	-	3	-	-	-	-
Insulating strip 1) Page 145	ريس ا	-	-		-	-	-	-
H Conductive strip ²⁾ Page 145		-	-	3	-	-	-	-
Threaded insert Page 144	<u> </u>	-	-	-	-	بعد إ	الم	GE
J Identification strips Page 144		_ <u></u>	يد	-	-		-	-
K EMC gaskets, horizontal Page 145 For Dissulated or 20c	-	-	-	-	-	-	-	-

For ¹⁾insulated or ²⁾conductive attachment of backplanes.

COMPONENTS AND ACCESSORIES

HORIZONTAL RAILS HeiPac Vario

Horizontal rail Vario V 1, front



To accommodate guide rails and for the attachment of front panels

- Front projection 2.5 mm corresponding to IEC 60 297-3-101
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole
- Horizontal rail 192 HP without machining on the end faces. Suitable for cutting to length

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width	Daalia	Ouden Ne	Order No.
(HP)	of	unprinted	printed
4 (left)	1	3684.592	•
4 (right)	1	3684.955	•
8 (left)	1	3684.593	•
8 (right)	1	3684.956	-
12	1	3684.594	-
16	1	3684.595	-
20	1	3684.596	-
21	1	3685.985	-
40	1	3684.960	-
42	1	3684.560	9921.788 ³⁾
63	1	3684.561	-
84	1	3684.562	9921.789 ³⁾
84	2	3685.267 ¹⁾	-
192	1	3688.000 ²⁾	-

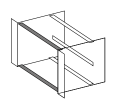
¹⁾ Including 4 assembly screws

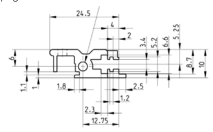
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





Horizontal rail Vario V 2, front, with double screw fastening



To accommodate guide rails and for the attachment of front panels. The double screw fastening ensures a high level of stability even under extreme loads.

- Front projection 2.5 mm corresponding to IEC 60 297-3-101
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole
- Load test to DIN EN/IEC 61 587-1, requirement level SL1
- Shock and vibration tests undertaken as per IEC 61 373 (DIN EN 50 155), Category 1, Class B

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width	Packs	Order No.	Order No.
(HP)	of	unprinted	printed
84	1	9908 721	9921 7931)

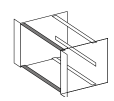
¹⁾ with HP pattern printing

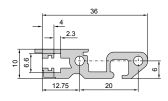
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





²⁾ Anodised

³⁾ with HP pattern printing

Horizontal rail Vario V 3, front



To accommodate guide rails and for the attachment of front panels. For subdivision i. e. 6 U in 2 \times 3 U.

- Front projection 2.5 mm corresponding to IEC 60 297-3-101
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

Surface finish

Clear-chromated

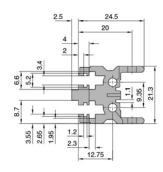
Usable width (HP)		Order No. unprinted	Order No. printed
84	1	9904.745	9921.799 ¹⁾

¹⁾ with HP pattern printing

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Horizontal rail Vario V-Ext. 1, front, with 10 mm extension



For type IV, IVs and VII injector/extractor handle

To accommodate guide rails and for the attachment of front panels.

- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No. unprinted	Order No. printed
40	1	3684.961	-
42	1	3684.565	9921.790 ³⁾
63	1	3684.566	-
84	1	3684.567	9921.791 ³⁾
84	2	3685.269 ¹⁾	-
192	1	3688.001 ²⁾	-

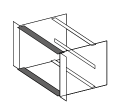
¹⁾ Including 4 assembly screws

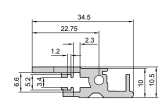
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





²⁾ Anodised

³⁾ with HP pattern printing

Horizontal rail Vario V-Ext. 2, with 10 mm extension and double screw fastening, front



For type IV, IVs and VII injector/extractor handle

To accommodate guide rails and for the attachment of front panels. Double screw fastening and an extra high profile section ensure unique stability evens under extreme loads.

- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

Us (H	able width P)	Packs of	Order No.
84		1	3687.724

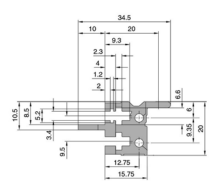
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





Horizontal rail Vario V-Ext. 3, with 10 mm extension and double screw fastening, front



For type IV, IVs and VII injector/extractor handle

To accommodate guide rails and for the attachment of front panels. The double screw fastening ensures a high level of stability even under extreme loads.

- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No. unprinted	Order No. printed
84	1	9908.722	9921.795 ¹⁾

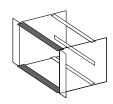
¹⁾ with HP pattern printing

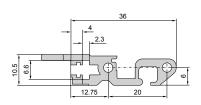
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





Horizontal rail Vario V-Ext. 4, with 10 mm extension and double screw fastening, front





For type IV, IVs and VII injector/extractor handle

For subdivision i. e. 6 U in 2 x 3 U. To accommodate guide rails and for the attachment of front panels

- Front projection 10 mm corresponding to IEEE 1101.10 and IEC 60 297-3-102
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

Surface finish

Clear-chromated

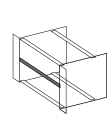
Usable width (HP)	Packs of	Order No.
84	1	3688.704

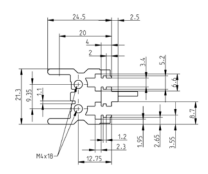
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144





Horizontal rail Vario BP 1, for backplane



To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips

- Tapped holes M2.5 on a 1 HP pitch pattern for mounting backplanes and Z rails
- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- Applicable for top-mounting under covers
- Straight-through core hole
- Horizontal rail 192 HP without machining on the end faces. Suitable for cutting to length

B #			
IVЛ	ate	Yr I	aı
	ull	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	41

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No.
21	1	3685.991
40	1	3684.962
42	1	3684.570
63	1	3684.571
84	1	3684.572
84	2	3685.268 ¹⁾
192	1	3688.002 ²⁾
1)		

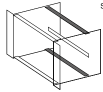
¹⁾ Including 4 assembly screws

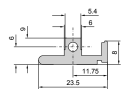
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Conductive strips see page 145 Insulating strips see page 145 Z rail see page 144





²⁾ Anodised

COMPONENTS AND ACCESSORIES

HORIZONTAL RAILS HeiPac Vario

Horizontal rail Vario BP 2, for backplane



To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips. The double screw fastening ensures a high level of stability even under extreme loads.

- HP pitch pattern of holes for the precise installation of guide rails
- M4 thread on end face
- For mounting backplanes/Z rails additional threaded inserts (9901.816) are required
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

Clear-chromated

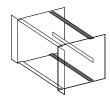
Usable width (HP)	Packs of	Order No.
84	1	9908.723

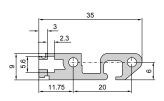
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 9901.816 see page 144





Horizontal rail Vario BP 3, for backplane



To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips.

- HP pitch pattern of holes for the precise installation of guide rails
- Channel for slide-in covers
- Additional threaded inserts (3684.610) are reqiured for mounting backplanes/Z rails
- M4 thread on end face
- Straight-through core hole
- Not suitable for mounting under covers

Material

Extruded aluminium section

Surface finish

Clear-chromated

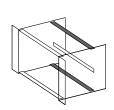
Usable width (HP)	Packs of	Order No.
84	1	3688.104

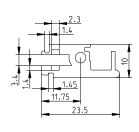
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

+ Accessories

Threaded inserts, packs of 1, order no. 3684.610 see page 144 Insulating strips see page 145 Conductive strips see page 145





Horizontal rail Vario BP 4, for conductive mounting of backplanes



To accommodate guide rails and for the conductive attachment of backplanes

- HP pitch pattern of holes for the precise installation of guide rails
- Tapped holes M2.5 on a HP pitch pattern
- · Channel for slide-in covers
- M4 thread on end face
- Straight-through core hole
- Not suitable for mounting under covers
- For mounting slide-in covers
- Due to integrated contact area, insulating strips cannot be used

Material

Extruded aluminium section

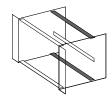
Surface finish

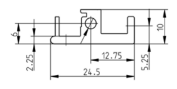
Clear-chromated

Usable width (HP)	Packs of	Order No.
84	1	9920.069

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Horizontal rail Vario BP 5, for conductive mounting of backplanes



To accommodate guide rails and for the conductive mounting of backplanes

- Tapped holes M2.5 on a HP pitch pattern
- HP pitch pattern of holes for the precise installation of guide rails
- Due to integrated contact area, insulating strips cannot be used
- Applicable for top-mounting under covers
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

Surface finish

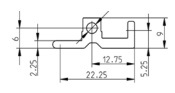
Clear-chromated

Usable width (HP)	Packs of	Order No.
84	1	9912.522

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

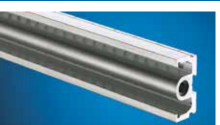




COMPONENTS AND ACCESSORIES

HORIZONTAL RAILS HeiPac Vario

Horizontal rail Vario BP-M 1, for backplane, centre



When using 6 U PCBs or box-type plug-in units. Facility for the attachment of Z rails, insulating strips or conductive strips.

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole
- Horizontal rail 192 HP for cutting to the required length

Material

Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No.
40	1	3684.963
42	1	3684.580
63	1	3684.581
84	1	3684.582
84	1	3685.270 ¹⁾
168	1	3684.579
192	1	3688.003 ²⁾

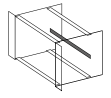
¹⁾ Including 2 assembly screws

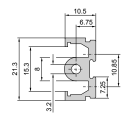
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202

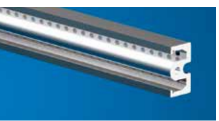
+ Accessories

Insulating strips, see page 145 Conductive strips, see page 145 Z rails, see page 144





Horizontal rail Vario BP-M 2, for backplane, centre



When using 6 U PCBs or box-type plug-in units. Facility for the attachment of Z rails or backplanes.

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole
- Due to integrated contact area, insulating strips cannot be used

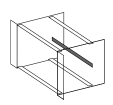
Material

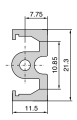
Extruded aluminium section

Surface finish

Clear-chromated

Usable width (HP)	Packs of	Order No.
84	1	9912 523





²⁾ Anodised

Horizontal rail Vario CON 1, with integral Z rail for connector



To accommodate guide rails. Integral Z rail for mounting connectors (CON) to IEC 60 603-2.

- HP pitch pattern of holes for the precise installation of guide rails
- Tapped holes M2.5 for connector mounting
- Applicable for top-mounting under covers
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

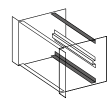
Surface finish

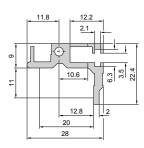
Clear-chromated

Usable width (HP)	Packs of	Order No.
42	1	3686.191
63	1	3686.919
84	1	3686.159

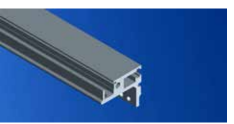
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Horizontal rail Vario CON 2, with integral Z rail for connector



To accommodate guide rails. Integral Z rail for mounting connectors (CON) to DIN 41612

- HP pitch pattern of holes for the precise installation of guide rails
- 84 tapped holes M2.5 for connector mounting
- Not suitable for mounting under covers
- M4 thread on end face
- Straight-through core hole

Material

Extruded aluminium section

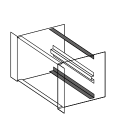
Surface finish

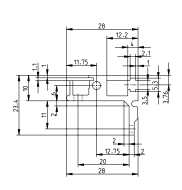
Clear-chromated

Usable width (HP)	Packs of	Order No.
84	1	9901.991

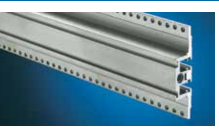
+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Horizontal rail Vario CON-M 1, with integral Z rail for connector, rear centre



When using 6 U PCBs or box-type plug-in units. Integral Z rail for mounting connectors (CON) to IEC $60\,603-2$

- Tapped holes M2.5
- M4 thread on end face
- Straight-through core hole

Materia

Extruded aluminium section

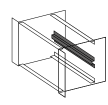
Surface finish

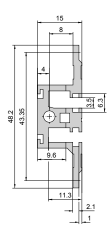
Clear-chromated

Usable width (HP)	Packs of	Order No.
42	1	3687.600
63	1	3687.601
84	1	3687.602
168	1	3687.603

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





Adaptor rail, rear centre (E)



When subdividing $6\ U$ into $2\ x\ 3\ U$, the adaptor rail accommodates the guide rails when fastened to the centre horizontal rail.

- HP pitch pattern of holes for the precise installation of guide railsr
- M4 and M2.5 thread on the end face
- Applicable in combination with BP-M 1, BP-M 2 and EST-M 1
- Straight-through core hole
- Horizontal rail 192 HP without machining on the end faces. Suitable for cutting to length

Material

Extruded aluminium section

Surface finish

Clear-chromated

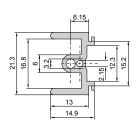
Usable width (HP)	Packs of	Order No.
12	1	3684.587
16	1	3684.588
20	1	3684.589
40	1	3684.964
42	1	3684.590
63	1	3686.005
84	1	3684.591
84	1	3685.272 ¹⁾
168	1	3684.584
192	1	3688.004 ²⁾
1)		

¹⁾ Including 4 assembly screws

+ Also required

Assembly screws M4 x 12 Packs of 100, order no. 3654.300 see page 202





²⁾ Anodised

Overview horizontal rails HeiPac EASY

Main sections	EASY V 1 Front horizontal rail, with double screw fastening	EASY BP 1 Rear horizontal rail, with double screw fastening, for mounting backplanes	EASY CON 1 Rear horizontal rail, with double screw fastening, with integral Z rail	EASY H 1 Rear horizontal rail, with double screw fastening, for mounting rear panels
	Page 142	Page 142	Page 143	Page 143
Additional sections	<u> </u>	يكين	م ح هر ياً	Л. С .
Adaptor rail, rear centre, to acommodate guide rails Page 140	-	-	-	-
F Z rail for connector	-	-	-	-
Insulating strip 1) Page 145	-	-	-	-
Conductive strip ²⁾ Page 145	-	-	-	-
Threaded insert	<u> </u>	-	محور	ഫ്
J Identification strips Page 144	-	-	-	-
K EMC gaskets, horizontal Page 145	-	-	-	-

For ¹⁾insulated or ²⁾conductive attachment of backplanes.

COMPONENTS AND ACCESSORIES

HORIZONTAL RAILS HeiPac EASY

Horizontal rail EASY V 1, with double screw fastening, front



To accommodate guide rails and for the attachment of front panels

- Pre-assembled screws M 4x16 for fast mounting on the subrack side panel
- Front excess length 2.5 mm corresponding to IEC 60 297-3
- HP pitch pattern of holes for the precise installation of guide rails
- On request with double screw fastening to ensure a high stability
- · M4 thread on end face
- Straight-through core hole for optional double screw fastening

	rial

Extruded aluminium section

Surface finish

Non-corrosive

Supply includes

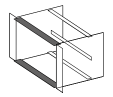
2 horizontal rails with pre-assembled threaded inserts and screws M4 x 16

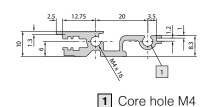
Usable width (HP)	Packs of	Order No. unprinted	Order No. printed
84	2	3634.600	9921.803 ¹⁾

¹⁾ with HP pattern printing

+ Also required

Assembly screws M4 x 16 for double screw fastening, order no. 3634.430 (packs of 100)





Horizontal rail EASY BP 1, with double screw fastening, for backplane



To accommodate guide rails and for the attachment of backplanes

- Pre-assembled screws M 4x16 for fast mounting on the subrack side panel
- Due to integrated contact area, insulating strips cannot be used
- Tapped holes M2.5 in 1 HP pitch pattern for mounting backplanes
- HP pitch pattern of holes for the precise installation of guide rails
- On request with double screw fastening to ensure a high stability
- M4 thread on end face
- Height of the profile allows cover extension
- Straight-through core hole for optional double screw fastening

Material

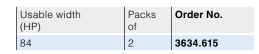
Extruded aluminium section

Surface finish

Non-corrosive

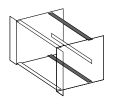
Supply includes

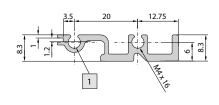
2 horizontal rails with pre-assembled threaded inserts and screws M4 x 16



+ Also required

Assembly screws M4 x 16 for double screw fastening, order no. 3634.430 (packs of 100)





HORIZONTAL RAILS HeiPac EASY

Horizontal rail EASY CON 1, with integral Z rail for connector, with double screw fastening



To accommodate guide rails, integral Z rail for the attachment of connectors (CON)

- Pre-assembled screws M 4x16 for fast mounting on the subrack side panel
- On request with double screw fastening to ensure a high stability
- HP pitch pattern of holes for precise mounting of guide rails
- M4 thread on end face
- Straight-through core hole for optional double screw fastening
- Height of the profile allows cover extension

Material

Extruded aluminium section

Surface finish

Non-corrosive

Supply includes

2 horizontal rails with pre-assembleds screws M4 x 16

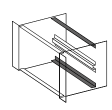
Usable width (HP)	Packs of	Order No.
84	2	3634.620

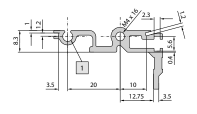
+ Also required

Threaded inserts, packs of 1, order no. 9901.816 see page 144

+ Also required

Assembly screws M4 x 16 for double screw fastening, order no. 3634.430 (packs of 100)





1 Core hole M4

Horizontal rail EASY H 1, with double screw fastening, for mounting rear panels



To accommodate rear front panels

- With channel for mounting top covers see page 164 Covers EASY version 2
- On request with double screw fastening to ensure a high stability
- Straight-through core hole for optional double screw fastening
- M4 thread on end face
- Pre-assembled screws M 4x16 for fast mounting on the subrack side panel

Material

Extruded aluminium section

Surface finish

Non-corrosive

Supply includes

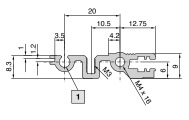
2 horizontal rails with threaded inserts and screws M4 x 16

Usable width (HP)	Packs of	Order No.
84	1	3634.510

+ Also required

Assembly screws M4 x 16 for double screw fastening, order no. 3634.430 (packs of 100)





1 Core hole M4

COMPONENTS AND ACCESSORIES

ACCESSORIES FOR HORIZONTAL RAILS

Z rail (F) for connector, IEC 60 603-2



With M2.5 threaded holes

Material

Extruded aluminium section

Surface finish

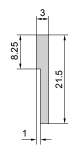
Clear-chromated

Usable width (HP)	Packs of	Order No.
4	1	3684.597
8	1	3684.598
20	1	3684.599
40	1	3684.965
42	1	3684.600
63	1	3684.601
84	1	3684.602
84	2	3685.271

+ Also required

Assembly screws M2.5 x 6, Packs of 100, order no. 3654.340, see page 202

Usable width Packs Order No.



Threaded insert (I)



With M2.5 threaded holes on an HP pitch pattern. For sliding into the horizontal rail. There are two threaded insert versions, which are distinguished by their height.

Material

Sheet steel, zinc-plated

(HP)	of	0.000.000		
		6 x 2 mm	5 x 2 mm	
		for horizontal rails		
		Type V 1, V 2 V-Ext. 1 V-Ext. 2 V-Ext. 3 EST 1	Type EASY V 1 EASY EST 1 EASY BP 1 EASY H 1	
3	1	3684.603	-	
7	1	3684.604	-	
12	1	3684.605	-	
16	1	3684.606	-	
20	1	3684.607	-	
21	1	3686.149	-	
40	1	3684.966	-	
42	1	3684.608	-	
63	1	3684.609	-	
84	1	3684.610	9901.816	

Identification strip (J)



To identify the slots on the subrack, self-adhesive.

The following versions are available:

4 mm wide:

- for front horizontal rails
- for rear horizontal rails

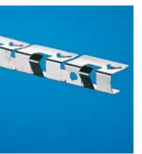
2 mm wide:

• for front horizontal rails (channel on front face)

For horizontal rail	Width mm	Label	Packs of	Order No.
Front	4	1 83	1	3687.575
Rear	4	1 167	1	3687.577
Front	4	83 1	1	3687.574
Front	2	1 84	1	3687.576

ACCESSORIES FOR HORIZONTAL RAILS

EMC gaskets (K) for front horizontal rails





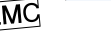
For horizontal EMC protection. For snapfastening onto the front horizontal rails.

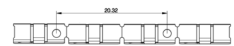
Material

Stainless steel

European patent no. 0 937 375 with validity for DE US patent no. 6,137,052 Chinese patent no. ZL 97 1 98582.0

Usable width (HP)	Packs of	Order No.
For top/bottom horizo	ntal rail	
40	1	3684.974
40	10	9921.945
84	1	3684.808
84	10	3684.246
For sub-division of 6 U into 2 x 3 U, between 2 horizontal rails		
84	1	3685.789
84	10	3685.229





Conductive strip (H)



For conductive mounting of backplanes.

- 84 HP
- Slides onto the rear horizontal rail

Material

Aluminium

Usable width (HP)	Packs of	Order No.
84	1	3684.612
84	2	3685.273



Insulating strip (G)







For insulated mounting of backplanes

- Slides onto the rear horizontal rail

Material

Plastic, self-extinguishing to UL 94-V0

Usable width (HP)	Packs of	Order No.
21	1	3684.611
21	8	3685.274



Punched strip



Aluminium

Usable width (HP)	Packs of	Order No.
84	2	3685.275



COMPONENTS FOR EMC INSTALLATION

EMC gaskets, vertical



To ensure EMC protection between the subrack side panel and the front/rear panels. There are two versions available.

Suitable for mounting on:

- 482.6 mm (19") fl anges for subracks
- · Corner trims, rear
- · EMC contact strip
- U-channel front panels
- Trim panels for HeiPac Vario-Module
- Flanges for HeiPac Vario-Module

Material

Stainless steel

German patent no. 101 15 525 and no. 198 46 627 US patent no. 6,500,012 US patent no. 7,044,753



Version 1: Segmented

U	Order No. Packs of 1	Order No. Packs of 10
1	3686.973	3684.236
2	3686.974	3684.237
3	3686.975	3684.238
4	3686.976	3684.239
6	3686.977	3684.240
7	3686.978	3684.241
9	3686.979	3684.242
10	3686.980	3684.243
11	3686.981	3684.244

Version 2: One-piece

U	Order No. Packs of 1	Order No. Packs of 10
2	3688.610	-
3	3688.611	9921.942
4	3688.612	-
5	3688.613	-
6	3688.614	9921.943
7	3688.615	-
8	3688.634	-
9	3688.616	9921.944
10	3688.609	-
11	3688.633	-
12	3688.606	-

EMC contact strip



To ensure EMC protection when horizontal rails are set-back.

Integral channel to accommodate EMC gaskets.

Material

Extruded aluminium section

Surface finish

Clear-chromated

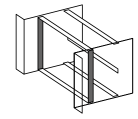
Note

2 sections are required for each subrack.

U	Packs of	Order No.
3	1	3684.643
6	1	3684.644
9	1	3684.645

+ Also required

EMC gaskets, vertical, see page 146 Assembly screws M3 x 6, packs of 100, order no. 3684.233, see page 202



COMPONENTS FOR EMC INSTALLATION

EMC gaskets for covers



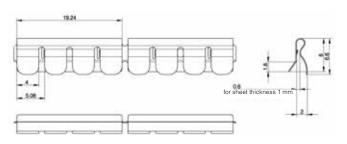
For EMC shielding between the horizontal rails and covers.

Material

Stainless steel

HP	Packs of	Order No.
40	1	3684.975
84	1	3684.807
84	10	3684.245





EMC gaskets for front horizontal rails





For horizontal EMC protection. For snapfastening onto the front horizontal rails.

Material

Stainless steel

European patent no. 0 937 375 with validity for DE US patent no. 6,137,052 Chinese patent no. ZL 97 1 98582.0

Usable width (HP)	Packs of	Order No.
For top/bottom horizo	ntal rail	
40	1	3684.974
40	10	9921.945
84	1	3684.808
84	10	3684.246
For sub-division of 6 U into 2 x 3 U, between 2 horizontal rails		
84	1	3685.789
84	10	3685.229





MOUNTING COVERS/COMPONENTS FOR EMC INSTALLATION

Mounting blocks for cover plates



For mounting covers, versions 1 – 4, on the subrack side panel.

Material

Die-cast zinc

Surface finish

Nickel-plated

Note

For EMC applications, mounting blocks must be fitted across the entire subrack depth. The table here shows the number of mounting blocks required to install 1 cover plate with EMC shielding.

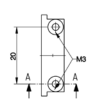
	Packs of	Order No.
Mounting blocks 28.5 mm long	10	3684.234

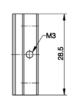
Number of mounting blocks for max. EMC protection	Cover plate depth mm
4	142
8	192
10	212
12	252
14	272
16	312
18	332
20	372
24	432
28	492
32	552

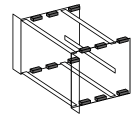


+ Also required

Assembly screws M3 x 6, packs of 100, order no. 3684.233, see page 202 $\,$







Mounting clips for cover plates





For mounting covers on the subrack side panel

Compatible with cover plate versions 1-4 and the ECO and EASY versions, and with sheet metal blanks 0.8-1.0 mm thick. For EMC applications, mounting clips must be fitted across the full depth of the subrack.

Material

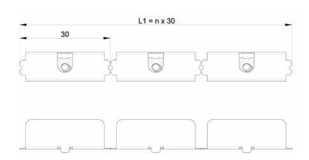
Stainless steel

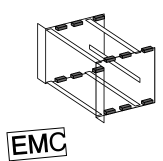
Length mm	n	Packs of	Order No.
30	1	1	3688.109
90	3	1	9921.722
120	4	1	9921.883
150	5	1	9921.723
180	6	1	9921.884
210	7	1	9921.724
240	8	1	9921.885

+ Also required

Assembly screws, order no. 9921.879

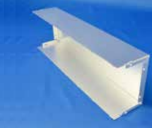






COMPONENTS FOR BACK COVER

Back cover







For HeiPac Vario

Ensures cover for back of subrack

Material

Aluminium

Surface finish

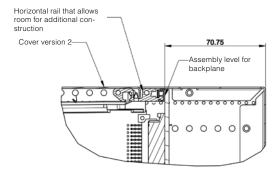
Clear-chromated

The side panel depth required is obtained by taking the length of the plug-in units used, and adding 85 mm (refer to table). A precondition is the use of a

horizontal rail that allows room for additional construction.

U	Packs of	Order No.
3	1	9921.685
6	1	9921.710

PCB depth mm	Side panel depth mm
160	245
220	305
280	365



COMPONENTS AND ACCESSORIES MOUNTING KITS

Vertical divider kit



For the combined installation of single and double Eurocards in 6 U and 9 U subracks.

Material

Aluminium, clear-chromated

Supply includes

- 2 front horizontal rails
- 1 adaptor rail
- 2 threaded inserts 1 vertical support (from 12 HP)
- assembly parts

6 U (2 x 3 U)

HP	HP	Onder Ne
1 (2 x 3 U)	2 (6 U)	Order No.
14	68	3684.220
21	61	3684.221
28	54	3684.222
40	42	3684.223
42	40	3684.224

9 U (1 x 6 U + 1 x 3 U)

HP	HP	Order No.
(1 x 6 + 1 x 3 U)	(9 U)	Order No.
4	80	3684.225
8	76	3684.226
12	70	3684.227
16	66	3684.228
20	62	3684.229

+ Accessories

Front panel, see page 150 EMC gaskets, horizontal, see page 147

Vertical support



Required for the combined installation of single, double and triple Eurocards in one subrack.

Material

Aluminium, extruded

Surface finish

Clear-chromated

U	Packs of	Order No.
6	1	3684.678
9	1	3684 679

Front panel to conceal the vertical support of the vertical divider kit



To conceal the vertical support of the vertical divider kit.

Material

Aluminium, extruded

Supply includes

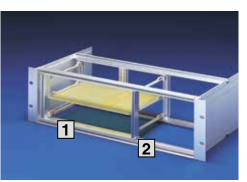
Assembly parts

EMC version,

see page 179

U	HP	Packs of	Order No.
6	2	1	3685.176
9	2	1	3685.286

Horizontal mounting kit



Für den horizontalen Einbau von 6 HE/9 HE Leiterplatten in 3 HE/4 HE Baugruppenträgern

Horizontal installation space: 3 U subrack: 20 HP (5 slots) 4 U subrack: 28 HP (7 slots)

> Vertical installation space: (when installing double Eurocards) 31 HP (without trim frame)) 28 HP (with trim frame)

Material

2

Aluminium, clear-chromated

Supply includes

2 horizontal rails, front 2 horizontal rails, rear 1 or 2 horizontal rails, rear, centre 2 threaded inserts

4 or 6 insulating strips 4 connecting parts assembly parts For backplane assembly with standard horizontal rail, front

U	Order No.		
horizontal	for 3 U subrack	for 4 U subrack	
6	3684.206	3684.208	
9	3684.207	3684.209	

For backplane assembly, front horizontal rail with 10 mm extension

U	Order No.		
horizontal	for 3 U subrack	for 4 U subrack	
6	3684.210	3684.212	
9	3684.211	3684.213	

+ Accessories

Trim frame, see page 151

Trim frame for horizontal mounting kit



To conceal the front sections of the horizontal mounting kit.

Material

Aluminium, anodised

U	HP	Order No.	
horizontal	TIF	for 3 U subrack	for 4 U subrack
6	56	3685.783	3685.785
9	84	3685.784	3685.786

+ Also required

Collar screws and plastic collars, packs of 100 sets, order no. 3658.160, see page 202

Trim frame for horizontal mounting kit, vented



To conceal the front sections of the horizontal mounting kit.

Material

Aluminium

Surface finish

Anodised, clear-chromated (EMC version)

Supply includes

EMC accessories (with EMC version).

U	НР	Order No.	
horizontal		for 3 U subrack	for 4 U subrack
6	63	3685.787	3685.788

+ Also required

Collar screws and plastic collars, packs of 100 sets, order no. 3658.160, see page 202

EMC version

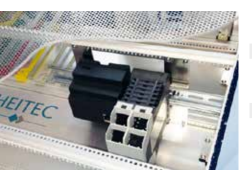
U	HP	Order No.	
horizontal		for 3 U subrack	for 4 U subrack
6	63	3685.291	3685.292

+ Also required

Centering screws, packs of 100, order no. 3687.050, see page 203

TOP-HAT RAIL MOUNTING

Fixing for HeiPac top-hat rail version 1



Rail holder to mount a top-hat rail on the horizontal subrack rails

Material

Rail holder: Aluminium,

not surface-coated

Top-hat rail: steel, zinc-plated

Supply includes

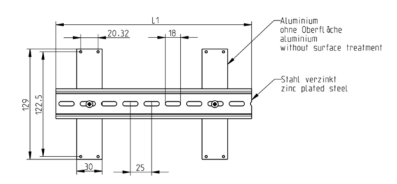
2 rail holders

1 top-hat rail, perforated

Assembly parts

Height	HS	L1	L2	Packs of	Order No.
3 U	35	100	7.5	1	9918814
3 U	35	200	7.5	1	9918815
3 U	35	300	7.5	1	9918816
3 U	35	400	7.5	1	9918817
3 U	35	100	15	1	9918818
3 U	35	200	15	1	9918819
3 U	35	300	15	1	9918820
3 U	35	400	15	1	9918821





Fixing for HeiPac top-hat rail version 2



Fixing bracket to mount a top-hat rail on the subrack side panel

Material

Fixing bracket: steel plate, zinc-plated

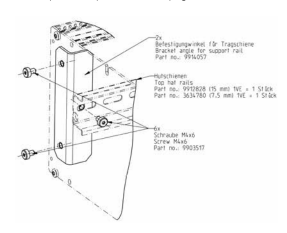
Supply includes

2 fixing brackets Assembly parts

Packs of	Order No.
1 set	3634.770

+ Also required

Top-hat rail, packs of 1, see page 153





TOP-HAT RAIL MOUNTING

Top-hat rail adapter



Top-hat rail adapter to directly mount a component or device on a top-hat rail

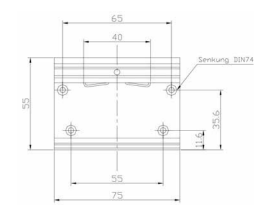
Materia

Extruded aluminium section

Packs of	Order No.
1	3687.739

+ Also required

Assembly screws ,packs of 100 Order no. 3606.550 see page 202



Top-hat rail



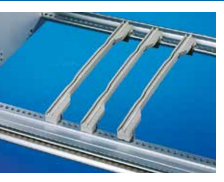
Material
Steel
Surface finish
Zinc-plated

For Width	Dimensions mm	Packs of	Order No.
84 HP	35 x 7.5 x 425	1	3634.780
84 HP	35 x 15 x 425	1	9912.828



COMPONENTS AND ACCESSORIES **GUIDE RAILS**

Guide rails, plastic



For 160, 220 and 280 mm PCBs up to 2 mm nominal thickness.

2 versions are available:

- · Snap-in fastening and screw-fastening
- Snap-in fastening

Material

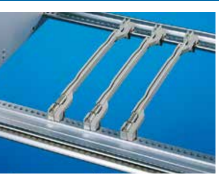
Polycarbonate Base material to UL 94-V0

For	Packs	Order No.		
PCB depth mm	of	Snap-in fastening/ screw-fastening ¹⁾	Snap-in fastening	
100	1	-	3688.005	
160	1	3684.657	3684.654	
220	1	3684.658	3684.655	
280	1	3684.659	3684.656	

+ Also required

¹⁾ Assembly screws packs of 100, order no. 3654.360 see page 202

Guide rails for contact spring fitting, plastic



For 160, 220 and 280 mm PCBs up to 2 mm nominal thickness. By installing contact springs, an electrical connection can be made between the PCB and the assembly.

Material

Polycarbonate Base material to UL 94-V0

For PCB depth mm	Packs of	Order No.
160	1	3684.660
220	1	3684.661
280	1	3684.662

+ Also required

Contact springs, order no. 3687.726 see page 154

Contact springs



For electrical connection between the PCB and the subrack, or to discharge static charges from the PCB.

Suitable for installation in "guide rails for contact spring fitting" and "end pieces for guide rails".

Packs of	Order No.
10	3687.726

Guide rails, Aluminium



1



For high loads. Suitable for nominal PCB thicknesses of 1.6 mm. A distinction is made between guide rails for and without end pieces.

The guide rails without end pieces are screwfastened directly into the horizontal rail.

Material

2

Aluminium

For PCB depth	Packs	Order No.	
mm	of	Without end piece ¹⁾	2 For end pieces
160	1	3687.526	3684.663
220	1	3687.527	3684.664
280	1	3687.528	3684.665
1000	1	3684.666	-

+ Also required

- ¹⁾ Screw M2.5 x 6, packs of 100, order no. 3654.340, see page 202
- ¹⁾ Nut M2.5, packs of 100, order no. 3654.370, see page 202
- 1) Retaining cage M2.5, packs of 100, order no. 9901.417, see page 202

End pieces for guide rails, aluminium



Mounting contact springs ensures an electrical connection between the PCB and the subrack.

Material

Polycarbonate Base material UL 94-V1

	Packs of	Order No.
End piece, front	1	3684.668
End piece, rear	1	3685.759

+ Also required

Contact springs, order no. 3687.726 see page 154

Keyable guide rails 4 HP, plastic





Guide rails 4 HP, keyable, to IEEE 1101.10.

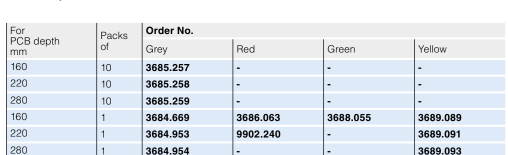
- For 1.6 2.0 mm nominal thickness
- Chambers for the installation of keys
- Option of installing ESD contacts to discharge static charges
- Narrow design for maximum air flow
- · Various colour variants to identify the slots:
- Red for system slot
- Green for power supply
- Yellow and grey for board-type plug-in
- 1 ESD contact for guide rails 2 ESD contact for front panel 3 Keys

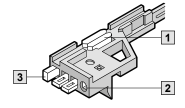
Material

Polycarbonate Base material to UL 94-V0

Only for use in conjunction with type IV, IVs, VII injector/extractor handles.

3684.954





+ Accessories

Keys, see page 159 ESD contact, see page 159 Extractor handles type IV, IVs, VII, see page 168 ff.

3689.093

COMPONENTS AND ACCESSORIES **GUIDE RAILS**

Keyable guide rails with ½ HP offset



Guide rails with ½ HP offset for use in telecom applications. This allows PCBs to be populated on both sides. Green guide rails with offset are prescribed in the CompactPCI specifi cation (PICMG 2.11) for the installation of power supply units.

- For 1.6 2.0 mm PCB thickness
- 4 HP x 160/220 mm
- Narrow design for maximum air flow
- · Chambers for the installation of keys
- Option of installing ESD contacts to discharge static charges

Material

Polycarbonate Base material to UL 94-V0

Note

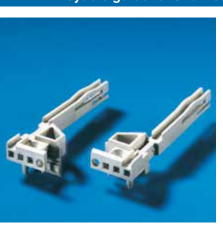
Only suitable for use in conjunction with extractor handles type IV, IVs, VII with $\frac{1}{2}$ HP offset.

For PCB depth mm	Packs of	Colour	Order No.
160	1	Grey	3686.137
	1	Yellow	3689.090
	1	Green	3687.832
220	1	Grey	3686.136
	1	Yellow	3689.092

+ Accessories

Keys see page 159 ESD contact see page 159 Extractor handles Type IVs, VII with ½ HP offset see page 169

Keyable guide rails for rear I/O assemblies



Guide rails 4 HP, keyable to IEEE 1101.10 Prepared to accommodate a ground contact for assembly of a plug-type connection.

- For 1.6 2.0 mm nominal thickness
- For 80 mm deep PCBs
- · Chambers for the installation of keys
- Option of installing ESD contacts to discharge static charges
- Narrow design for maximum air flow
- For CPCI or VME applications

Material

Polycarbonate Base material to UL 94-V0

Note

- Only for use in conjunction with type IV, IVs, VII injector/extractor handles.
- Not suitable for horizontal rails with double screw-fastening

	For	Packs of	Order No.	
Colour	PCB depth		Guide rails	
	mm		Тор	Bottom
Grey	80	1	3687.936	3687.937
Yellow	80	1	3689.097	3689.098

+ Accessories

Keys see page 159 ESD contact see page 159 Extractor handles type IV, IVs, VII see page 168 ff.

Ground contact



Ensures a plug-in ground connection. UL-approved.

Material

Die-cast zinc

Supply includes

Grounding bush and contact spring

Note

Only suitable for use in conjunction with keyable guide rails for I/O assemblies.

	Order No.	
	1 set	50 sets
Grounding bush and contact spring	3689.036	3687.951

+ Also required

Assembly screws 3.5×12 mm, packs of 50, order no. 3684.109, see page 202



Keyable guide rails, aluminium, three-part



Keyable guide rails with aluminium centre part, for high mechanical loads. Suitable for 1.6 – 2.0 mm PCB thickness.

The guide rails are compiled from the following individual components:

1 2 end pieces

2 1 aluminium centre part

3 Insulating centre part(s)



1 End pieces

For three-part guide rails

For 1.6 – 2.0 mm PCB thickness

Material

Polycarbonate Base material to UL 94-V0

Note

A front and a rear end piece is required for each guide rail.

	Packs of	Order No.
	10 pairs	3685.265
Front end piece	1	3685.790
Rear end piece	1	3684.670



2 Aluminium centre part

For three-part guide rails

For 1.6 - 2.0 mm PCB thickness

Material

Aluminium, unplated

For	Order No.	
PCB depth mm	Packs of 1	Packs of 10
220	3684.673	3685.260
280	3684.674	3685.261
340	3684.675	3685.262
400	3684.676	3685.263
1000	3684.672	-



3 Insulated centre part

For three-part guide rails

The insulating centre part is pushed onto the aluminium centre piece. Length: 60 mm

Material

Plastic, self-extinguishing to UL 94-V0

Packs of	Order No.
1	3684.677
10	3685.264

For PCB depth mm	Number of insulating strips required
220	2
280	3
340	4
400	5

COMPONENTS AND ACCESSORIES GUIDE RAILS

Guide rails for 4.4" drive modules



Snap-fastening guide rails to accommodate PCBs and assemblies with a height of 4.4" (111.76 mm)

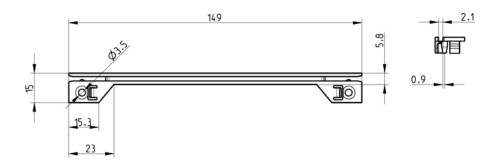
Material

Polycarbonate Base material to UL 94-V0

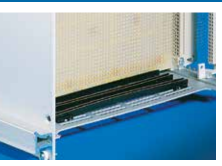
Coloui

RAL 7032 (Grey)

For PCB depth mm	Packs of	Order No.
160	1	9919.834



Guide rails for box type plug-in units



For PCB thickness 1.6 mm. For insertion into covers with vent slots (from 12 HP) see page 184

Material

Noryl

For PCB depth mm	Packs of	Order No.
160	10	3606.140
220	10	3606.200

Air block panel for slots



To conceal unused slots and prevent unwanted airflow. The air block panel simply snaps into position on the guide rails.

Material

Polycarbonate Self-extinguishing to UL 94-V0

Colour

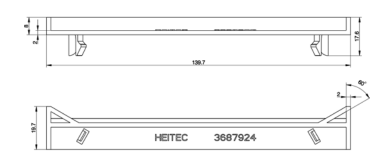
Blue

Note

Can only be used in conjunction with keyable guide rails 4 HP/160 mm Not suitable for use in conjunction with guide rails with ½ HP offset.

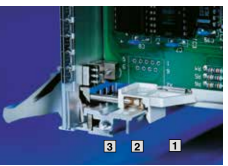
For keyable guide rail mm	Packs of	Order No.
160	1	3687.924





ACCESSORIES FOR KEYABLE GUIDE RAILS

ESD contacts





For installation in keyable guide rails

To discharge static charges

1 ESD contact in the guide rail For permanent direct discharge from the PCB.

2 ESD contact for front panel

To discharge static charges in conjunction with the ESD pin. For insertion into the end piece of the guide rail.

- 3 ESD pin
- 4 Keys

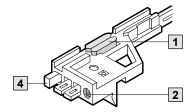
Material

- 1 Stainless steel
- 2 Tin bronze, tin-plated

Note

Only for use in conjunction with extractor handle with ESD pin (type IV, IVs, VII), see page 168 ff.

ESD clip for	Packs of	Order No.
Guide rail	50	3684.204
Front panel	50	3684.205



Keys





Keys are used for coding of board-type plug-in units and prevent the use of assemblies in incorrect slots. The keys are inserted into the chambers of the keyable guide rails and the injector/extractor handles, types IV, IVs and VII (4 positions are possible). This produces 64 keying combinations per guide

When keying the top and bottom guide rail, 4096 potential combinations are possible.

Standards

IEEE 1101.10, IEC 60 297-5-104

Material

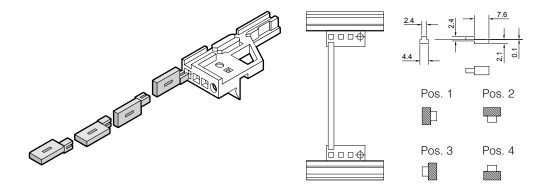
Plastic PRTP

Base material to UL 94-V0

Colour	Packs of	Order No.
Grey	100	3684.325
Red	100	3684.326

+ Accessories

Keying tool see page 160



ACCESSORIES FOR KEYABLE GUIDE RAILS

PCB ejector/retainer



The two-piece PCB ejector is used for securing and extracting PCBs without front panels.

The base section may also be used separately for board retention only.

Material

Polycarbonate Base material to UL 94-V0

Note

Only suitable for guide rails 2 HP

	Packs of	Order No.
PCB ejector/ retainer	10	3687.014
2 PCB retainer	10	3687.052

Keying tool



For simple assembly of keys. Up to 3 coding keys may be fitted simultaneously. An integral alignment pin makes positioning easier.

Material

Polycarbonate Base material to UL 94-V0

Packs of	Order No.
1	3687.956

Covers version 1



For all HeiPac Vario subracks

To cover the overall-

subrack depth (EMC application) or as connector protection

- Flat design for top and
- Optionally solid or perforated
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

Each set includes

2 cover plates 8 mounting blocks 28.5 mm 24 assembly screws

Individual unit includes

1 cover plate

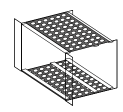
Note

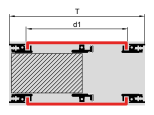
For EMC applications, additional mounting blocks must be fitted across the entire subrack depth.

				Orde	er No.	
			Single	piece 1)	Set	
HP	For side panel depth (T) mm	Cover depth (d1) mm	Perforated	Solid	Perforated	Solid
21	225	192	3687.618	3687.620	-	-
21	285	252	3687.619	3687.621	-	-
42	175	142	3684.957	3687.626	-	-
42	225	192	3687.623	3687.627	-	-
42	245	212	3684.958	3687.628	-	-
42	285	252	3685.642	3687.629	-	-
84	175	142	3684.681	3684.680	3685.245	3685.250
84	225	192	3684.694	3684.683	-	-
84	235	202	3685.851	3685.813	-	-
84	245	212	3684.695	3684.684	3685.246	3685.251
84	285	252	3684.696	3684.685	-	-
84	295	262	3685.855	3685.814	-	-
84	305	272	3685.852	3684.686	3685.247	3685.252
84	345	312	3684.698	3684.687	-	-
84	365	332	3685.853	3684.688	3685.248	3685.253
84	405	372	3684.700	3684.689	3685.249	3685.254
84	465	432	3684.701	3684.691	-	-
84	525	492	3684.702	3684.692	-	-
84	585	552	3684.703	3684.693	-	-

+ Also required

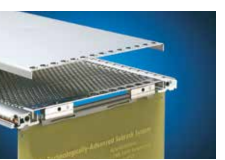
¹⁾ Mounting blocks, see page 148
1) EMC gaskets for cover plates, see page 147
1) Assembly screws, packs of 100, order no. 3684.233, see page 202





COMPONENTS AND ACCESSORIES COVERS

Covers version 2



For all HeiPac Vario subracks

To cover the PCB depth

- Flat design for top and bottom
- Optionally solid or perforated
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version

Each set includes

2 cover plates 8 mounting blocks 28.5 mm 24 assembly screws

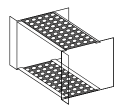
Individual unit includes:

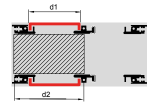
1 cover plates

				Orde	er No.	
			Single	piece 1)	Set	
HP	For PCB depth (d2) mm	Cover depth (d1) mm	Perforated	Solid	Perforated	Solid
21	160	142	3687.630	3687.634	-	-
21	220	202	3687.631	3687.635	-	-
42	160	142	3684.957	3687.626	-	-
42	220	202	3687.633	3687.637	-	-
42	280	262	3687.638	3687.639	-	-
84	160	142	3684.681	3684.680	3685.245	3685.250
84	220	202	3685.851	3685.813	-	-
84	280	262	3685.855	3685.814	-	-
84	340	322	3685.856	-	-	-
84	400	382	3685.857	-	-	-

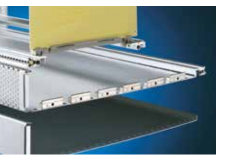
+ Also required

- 1) Mounting blocks, see page 148
- ¹⁾ Assembly screws, packs of 100, order no. 3684.233, see page 202





Covers version 3



For all HeiPac Vario subracks

To cover the overall subrack depth

(EMC application)

- Cover with 1 U edge fold (item 1), to conceal the 1 U area in the subrack
- A version 1 fl at cover (item 2) is additionally required
- Optionally perforated or solid on the front
- Suitable for subracks 4 U (3 + 1), 7 U (6 + 1)
- For mounting on the subrack side panel with the aid of mounting blocks

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

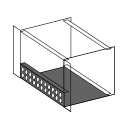
Note

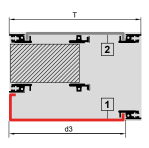
For EMC applications, mounting blocks must be fitted across the entire subrack depth.

			Orde	r No.
HP	For side panel depth (T) mm	Cover depth (d3) mm	Perforated	Solid
84	285	270	3684.720	3684.714
84	345	330	3684.721	3684.715
84	405	390	3684.722	3684.716
84	465	450	3684.723	3684.717
84	525	510	3684.724	3684.718
84	585	570	3684.725	3684.719

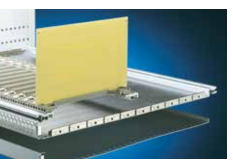
+ Also required

Mounting blocks, see page 148 EMC gaskets for covers, see page 147 Assembly screws, packs of 100, order no. 3684.233, see page 202 Cover, version 1, see page 161





Covers version 4



For all HeiPac Vario subracks

To cover the overall subrack depth

(EMC application)

- Cover top/bottom with ½ U edge fold to cover the ½ U section in the subrack
- Optionally perforated or solid on the front
- Suitable for subracks 4 U (3 + 2 x ½), 7 U (6 + 2 x ½)
- For mounting on the subrack side panel with the aid of mounting blocks.

Material

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

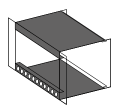
Note

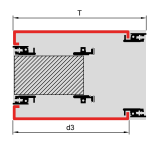
For EMC applications, mounting blocks must be fitted across the entire subrack depth.

			Orde	er No.
HP	For side panel depth (T) mm	Cover depth (d3) mm	Perforated	Solid
84	285	270	3684.732	3684.726
84	345	330	3684.733	3684.727
84	405	390	3684.734	3684.728
84	465	450	3684.735	3684.729
84	525	510	3684.736	3684.730
84	585	570	3684.737	3684.731

+ Also required

Mounting blocks, see page 148 EMC gaskets for covers, see page 147 Assembly screws, packs of 100, order no. 3684.233, see page 202





Covers version 5



For all HeiPac Vario subracks

To cover the overall subrack depth or PCB depth.

(EMC application)

Simple assembly:

- Side edge fold with half shears facilitates fast assembly (without mounting blocks) by simply snap-fastening
- Side notches for fi tting horizontal rails in 160, 220 or 280 mm depth
- Optionally solid or perforated

Material

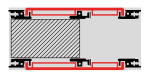
1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

Supply includes

2 gaskets

			Orde	er No.
HP	Position of side notches for horizontal rails mm	For side panel depth mm	Perforated	Solid
21	160	175/185	3687.624	-
21	160/220	235	3687.692	-
42	160	175/185	3687.625	-
42	160/220	235	3687.677	-
42	160	245	3687.640	-
84	160	175/185	3687.641	3687.647
84	160	245	3687.642	3687.648
84	160/220	235	3687.643	3687.649
84	160/220	285	3687.644	3687.650
84	160/220	305	3687.645	3687.651
84	160/220/280	345	3687.646	3687.652





COMPONENTS AND ACCESSORIES COVERS

Covers for HeiPac EASY





- · Perforated or solid
- Optionally with screwed fastening clips on the side panels for additional support

Material

Aluminium

Supply includes

2 cover plates

Cover plates

version 1 (slide- in)

The covers are simply slid into the front and rear horizontal rails for mounting backplanes/connectors.

version 2 (slide-in/screw-in)

For mounting additional rear horizontal rails on the rear panels. The horizontal rails for back-plane/connector

assembly are top-mounted.

The covers are slid in the front horizontal rails and screwed in the rear horizontal rails for rear panel mounting.

Version 1

	For side panel depth mm	Orde	er No.
HP		Perforated	Solid
84	175	3634.685	3634.675
84	235	3634.690	3634.680

Version 2

	For side panel	Orde	er No.
HP	depth mm	Perforated 1)	Solid 1)
84	175	3634.650	3634.625
84	235	3634.655	3634.630
84	295	3634.660	3634.635
84	355	3634.665	3634.640
84	415	3634.670	3634.645

+ Also required

1) assembly screws, packs of 100 order no. 3684.233 see page 202

+ Accessories

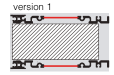
Fastening clips

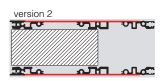
Fastening clips

Packs of	Order No.
50	3634.450

Assembly screws for fastening clips

Packs of	Order No.
100	9921.879





Covers for HeiPac Vario ECO





To cover the overall subrack depth

- · Perforated or solid
- The covers are slid into the horizontal rails
- Optionally with screwed fastening clips for additional support

Materia

Sheet steel

Surface finish

Zinc-plated

Supply includes

1 cover plate

	For	Orde	r No.
HP	side panel depth mm	Perforated	Solid
84	175	3688.105	3688.107
84	235	3688.106	3688.108

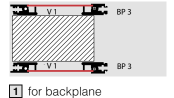
+ Accessories

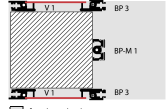
Fastening clips

Packs of	Order No.
1	3688.109

Assembly screw

Packs of	Order No.
100	9921.879





2 for backplane

FRONT PANELS AND HANDLES

Flat front panels with extractor handle



With type I or II extractor handle Complete modular systems

Handle:

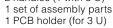
2,5 mm Aluminium Front panel:

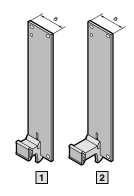
anodised Plastic black

Supply includes

1 front panel

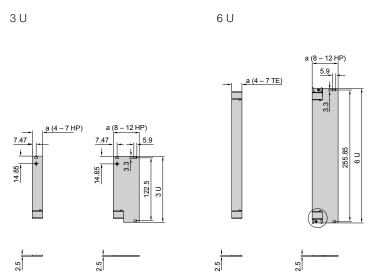
2 handles (1 with 3 U)

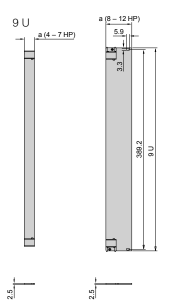




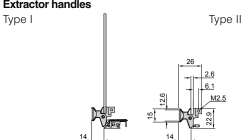
		2	Order No.	
U	HP	a mm	Type I.	2 Type II
3	4	20.0	3684.330	3684.358
3	5	25.1	3684.331	3684.359
3	6	30.2	3684.332	3684.360
3	7	35.3	3684.333	3684.361
3	8	40.3	3684.334	3684.362
3	10	50.5	3684.335	3684.363
3	12	60.7	3684.336	3684.364
6	4	20.0	3684.337	3684.365
6	5	25.1	3684.338	3684.366
6	6	30.2	3684.339	3684.367
6	7	35.2	3684.340	3684.368
6	8	40.3	3684.341	3684.369
6	10	50.5	3684.342	3684.370
6	12	60.7	3684.343	3684.371
9	4	20.0	-	3684.372
9	8	40.3	-	3684.373

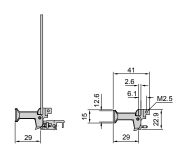
Front panels with type I, II or IV, IVs, VII extractor handles





Extractor handles





FRONT PANELS AND HANDLES

U-channel front panels with injector/extractor handle

With type I, II extractor handle or type IV injector/extractor handle

Complete modular systems

Material

front panel: extruded aluminium

section

clear-chromated Handle: plastic

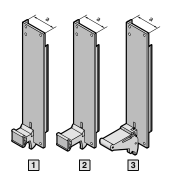
black

Supply includes

- 1 front panel
- 2 handles (1 with 3 U)
- 1 EMC gasket, vertical, version 1
- 1 set of assembly parts
- 1 PCB holder (for 3 U)

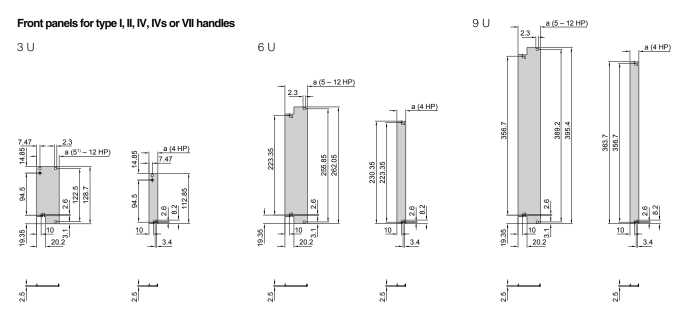






		_	Order No.		
U	HP	a mm	1	2	3
			Type I.	Type II	Type IV ¹⁾
3	4	20.0	3684.344	3684.374	3684.413
3	5	25.1	3684.345	3684.375	3684.414
3	6	30.2	3684.346	3684.376	3684.415
3	7	35.3	3684.347	3684.377	3684.416
3	8	40.3	3684.348	3684.378	3684.417
3	10	50.5	3684.349	3684.379	3684.418
3	12	60.7	3684.350	3684.380	3684.419
6	4	20.0	3684.351	3684.381	3684.420
6	5	25.1	3684.352	3684.382	3684.421
6	6	30.2	3684.353	3684.383	3684.422
6	7	35.2	3684.354	3684.384	3684.423
6	8	40.3	3684.355	3684.385	3684.424
6	10	50.5	3684.356	3684.386	3684.425
6	12	60.7	3684.357	3684.387	3684.426
9	4	20.0	-	3684.388	3684.427
9	5	25.1	-	-	3684.428
9	6	30.2	-	-	3684.429
9	7	35.3	-	-	3684.430
9	8	40.3	-	3684.389	3684.431
9	10	50.5	-	-	3684.432
9	12	60.7	-	-	3684.433

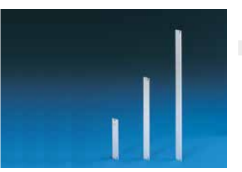
¹⁾Can only be inserted in conjunction with front horizontal rails, with 10 mm roof (Vario V-Ext. 1), see page 133



 $^{^{1)}}$ 2.3 mm drilled hole not contained in versions 5 – 7 HP.

FRONT PANELS AND HANDLES

Flat front panels for handles



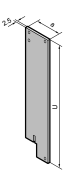
For type I, II extractor handle or type IV, IVs or VII injector/extractor handle

Material

2,5 mm Aluminium Anodised

Detailed drawing front panel

see page 165



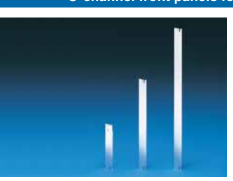
+ Also required

From front panel widths of 4 HP (at 3 U) and 8 HP (at 6 U): Collar screws and plastic collars, packs of 100 sets, order no. 3658.160, see page 202 For 3 U front panels:

PCB holder set, see page 177

HP	a	Order No.			
ПР	mm	3 U	6 U	9 U	
4	20.0	3685.500	3685.508	3685.516	
5	25.1	3685.501	3685.509	3685.517	
6	30.2	3685.502	3685.510	3685.518	
7	35.3	3685.503	3685.511	3685.519	
8	40.3	3685.504	3685.512	3685.520	
10	50.5	3685.505	3685.513	3685.521	
12	60.7	3685.506	3685.514	3685.522	

U-channel front panels for handles



For type I, II extractor handle or type IV, IVs or VII injector/extractor handle

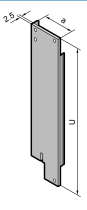
Material

2,5 mm extruded aluminium section clear-chromated

Detailed drawing front panel

see page 166





+ Also required

From front panel width 4 HP (for 3 U) and 8 HP (for 6 U): Slotted centering screws, packs of 100, order no. 3687.050, see page 203
Posidrive centering screws, packs of 100, order no. 3687.051, see page 203
EMC gaskets, see page 146
For 3 U front panels:
PCB holder set, see page 177

HP a		Order No.				
mm mm	mm	3 U	6 U	9 U		
4	20.0	3685.524	3685.532	3685.540		
5	25.1	3685.525	3685.533	3685.541		
6	30.2	3685.526	3685.534	3685.542		
7	35.3	3685.527	3685.535	3685.543		
8	40.3	3685.528	3685.536	3685.544		
10	50.5	3685.529	3685.537	3685.545		
12	60.7	3685.530	3685.538	3685.546		

COMPONENTS AND ACCESSORIES FRONT PANELS AND HANDLES

Extractor handle type I and type II



- Suitable for flat front panels/U-channel front panels
- With removal function
- May be used in combination with horizontal rails with 10 mm extension.

Supply includes

Assembly parts

Note

With 3 U, only one extractor handle is required.

1 Type I extractor handle, 15 mm

Colour	Packs of	Order No.
Grey	1	3685.587
Black	1	3685.589

2 Type II extractor handle, 30 mm

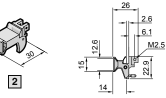
Colour	Packs of	Order No.
Grey	1	3685.588
Black	1	3685.590

+ Accessories

Identification strips for extractor handles, see page 169













Injector/extractor handle type IV



Handles with micro-switch

For inserting and removing connectors with a large number of pins.

- Insertion/removal function
- Integral microswitch for "live insertion" applications
- Self-activation of the micro-switch during insertion/removal
- ESD pin to dissipate static charges before contacting the connectors and for precise positioning of the board type plug-in unit
- Keyable
- Integral PCB attachment
- Self-locking
- Bayable

Handle without micro-switch

Description see above. Micro-switch may be retrofitted.

Supply includes

1 handle without or with micro-switch, assembly parts

Note

- Insertion only when used with front horizontal rails, with 10 mm extension see page 133 ff.
- With 3 U front panels, only one extractor handle is required

Handles with micro-switch

Colour	Installation	Packs of	Order No.
Grey	Тор	1	3686.905
Grey	Bottom	1	3686.904
Black	Тор	1	3686.907
Black	Bottom	1	3686.906

Handle without micro-switch

Colour	Installation	Packs of	Order No.
Grey	Тор	1	3686.901
Grey	Bottom	1	3686.900
Black	Тор	1	3686.903
Black	Bottom	1	3686.902

+ Accessories

Keys, see page 159 Keyable guide rails, see page 156 Micro-switches, see page 171 Connector pin for baying, see page 170





Injector/extractor handle type IV



8 HP, bayed Suitable for two front panels 4 HP that must be connected to another mechanically.

Supply includes

2 bayed handles fully assembled

Colour	Installation	Packs of	Order No.
Black	Bottom	1	3686.908
Black	Тор	1	3686.909

+ Accessories

Connector pin for baying, see page 170

Identification strips for extractor handles



For type I, II extractor handle and type IV injector/extractor handle Width 4 HP

Packs of	Order No.
100	3684.328

Injector/extractor handle type IVs



With push-button

For inserting and removing connectors with a large number of pins. A metal insert ensures reliable functioning, even at forces of up to 815 N.

- Insertion/removal function
- Push-button for locking and unlocking the board type plug-in unit (cannot be extracted in the locked position)
- Optionally with ½ HP offset PCB attachment, e. g. for component mounting on both sides
- Optional integral micro-switch for "live insertion" applications
- ESD pin to dissipate static charges before contacting the connectors and for precise positioning of the board type plug-in unit
- according to IEEE 1101.1
- Keyable
- Integral PCB attachment
- Bayable

Material

Plastic/metal

Supply includes

Assembly parts

Note

- Insertion only when used with front horizontal rails, with 10 mm extension see page 133 ff.
- With 3 U front panels, only one extractor handle is required.

Handles without offset

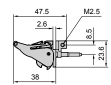
Installation	Packs of	Order No.
Тор	1	3688.770
Bottom	1	3688.771

Handles with ½ HP offset

Installation	Packs of	Order No.
Тор	1	3688.772
Bottom	1	3688.773

+ Accessories

Keys, see page 159 Keyable guide rails with 1/2 HP offset, see page 156 Micro-switches, see page 171 Connector pin for baying, see page 170



COMPONENTS AND ACCESSORIES FRONT PANELS AND HANDLES

Connection pin for injector/extractor handles



For injector/extractor handles, types IV, IVs and VII

The connection pin can be used to connect injector/extractor handles, types IV, IVs and VII.

Material

Steel

Packs of	Order No.
20	3685.319

Injector/extractor handle type VII



Diactic

For inserting and removing connectors with a large number of pins. This handle was specifically designed for use in telecom applications.

- Insertion/removal function
- Optionally with ½ HP offset PCB attachment, e. g. for component mounting on both sides
- Minimum front space requirements, due to foldup handle
- Optional integral micro-switch for "live insertion" applications
- ESD pin to dissipate static charges prior to making contact with the connectors and for precise positioning of the board type plug-in unit
- Keyable
- Large labelling area on the front

Material

Plastic

Supply includes

Assembly parts

Note

 Insertion only when used with front horizontal rails, with 10 mm extension see page 133 ff.

Handles without off set

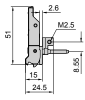
Installation	Packs of	Order No.
Тор	1	3688.784
Bottom	1	3688.785

Handles with ½ HP offs et

Installation	Packs of	Order No.
Тор	1	3688.780
Bottom	1	3688.781

+ Accessories

Keys, see page 159 Keyable guide rails with 1/2 HP offset, see page 156 Micro-switches, see page 171 Connector pin for baying, see page 170



FRONT PANELS AND HANDLES

Injector/extractor handle type VII



Mata

For inserting and removing PCBs with a high connector pin-count (up to 815 N). This handle was specifically designed for use in telecom applications.

- Insertion/removal function
- Optionally with ½ HP offset PCB attachment, e. g. for component mounting on both sides
- Minimum front space requirements due to foldup handle
- Optional integral micro-switch for "live insertion" applications
- ESD pin to dissipate static charges prior to making contact with the connectors and for precise positioning of the board type plug-in unit
- Keyable
- Metal design for use in aggressive atmospheres

Material

Die-cast zinc

Supply includes

Assembly parts

Note

Insertion only when used with front horizontal rails, with 10 mm extension see page 133 ff.

Handles without off set

Installation	Packs of	Order No.
Тор	1	3688.790
Bottom	1	3688.791

Handles with ½ HP offs et

Installation	Packs of	Order No.
Тор	1	3688.786
Bottom	1	3688.787

+ Accessories

Keys,

see page 159 Kevable guide rails

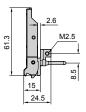
Keyable guide rails with 1/2 HP offset,

see page 156

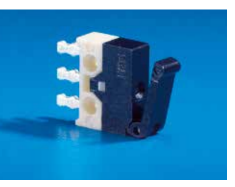
Micro-switches, see page 171

Connector pin for baying,

see page 170



Micro-switch



For "live insertion" applications. Installation in injector/extractor handles, types IV, IVs and VII. May also be retrofitted.

Technical specifications

Switching load: 50 mA 30 V DC

Service life:

At nominal load: 30.000 mechanical: 50.000

Packs of	Order No.
10	3684.410

+ Accessories

Micro-switch mounting clip, see page 172

Micro-switch



With cable and connector

For "live insertion" applications. Installation in injector/extractor handles, types IV, IVs and VII.

Supply includes

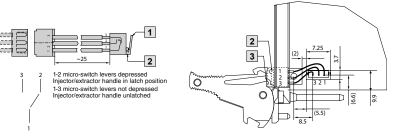
Micro-switch, connector type Molex 51021-0300, mounting clips, 3 cables, 25 mm x #32 AWG, fully assembled



1 Lever not depressed

2 Lever hinge

3 Lever contact point



FRONT PANELS AND HANDLES

Micro-switch mounting clip



For mounting micro-switches in handles

Packs of	Order No.
10	3684.411

Plastic covers for PCBs



For mechanical protection of the component side and of the EMC gaskets.

Attachment holes as per CPCI or VME-specifications.

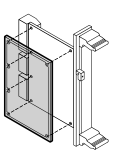
Optionally available as perforated or

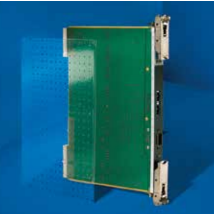
Optionally available as perforated or solid version.

Material

0,5 mm plastic, transparent, anti-static UL 94-V0, maximum temperature up to 65°C

¹⁾ 0,5 mm plastic, black, anti-static UL 94-V0, maximum temperature up to 120°C





	Packs of		Orde	er No.	
For PCBs		for CPCI			for VME
		Perforated	Solid	Solid	Solid
3 U x 160 mm	1	3687.932	3686.572	3685.966	3685.626
	5	-	-	-	3685.279
3 U x 220 mm	1	-	-	-	3685.805
	5	-	-	-	3685.266
6 U x 80 mm	1	3687.933	3686.573	3686.037	3686.146
6 U x 160 mm	1	3687.934	3686.574	3685.967	3685.627
	1	9905.574 ¹⁾	9905.990 ¹⁾	-	-
	5	-	-	-	3685.280
6 U x 220 mm	1	-	-	-	3685.824
	5	-	-	-	3685.000

+ Also required

Required for mounting the perforated CPCI covers: Mounting clips, Packs of = 100 order no. 3687.955

FRONT PANELS AND HANDLES

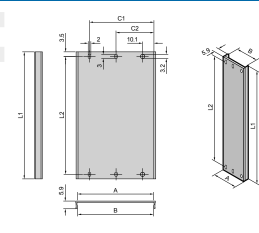
Front panels for type III extractor handle

Material

1,0 mm extruded aluminium section

Surface finish

Untreated



HP	А	В	C1	C2	Order No.		
	mm	mm	mm	mm	3 U	6 U	9 U
4	15.20	12.20	-	-	3685.548	3685.555	-
5	20.22	17.20	-	-	3685.549	3685.556	3685.562
6	25.28	22.28	-	22.68	3685.550	3685.557	3685.563
7	30.36	27.36	-	25.22	3685.551	3685.558	3685.564
8	40.52	37.52	-	30.30	3685.552	3685.559	3685.566
10	50.68	47.68	40.46	25.22	3685.553	3685.560	3685.567
12	60.84	57.84	50.62	30.30	3685.554	3685.561	3685.568
L1 mm					97.00	230.35	363.70
L2 mm					90.00	223.35	356.70

Type III extractor handle



Material

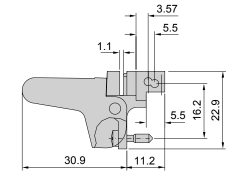
Fibreglass-reinforced polycarbonate Base section nickel-plated ABS

Colour

Grey







Covers for panel end spaces for type III extractor handle



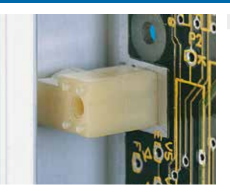
Material

Fibreglass-reinforced polycarbonate

HP	Width mm	Packs of	Order No.
1	5	1	3687.529
2	10.08	1	3687.530
4	20.24	1	3687.531

COMPONENTS AND ACCESSORIES FRONT PANELS AND HANDLES

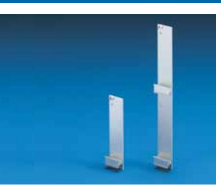
Universal holder for front panel support



Material	
Plastic	

HP	Packs of	Order No.
4	1	3687.545

Flat front panels with type V handle and PCB holder



Complete modular systems

Material	
Frontplatte:	2,5 mm Aluminium
Handle:	Aluminium natural-anodised
PCB holder:	Polycarbonate
Supply includes	

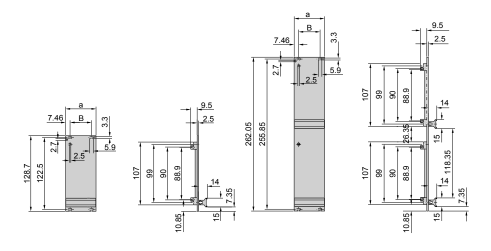
- 1 front panel
- 1 handle (2 with 6 U)
- 1 PCB holder (2 with 6 U)

Assembly parts

HP	а	В	Order No.	
	mm	mm	3 U H = 128.7	6 U H = 262.05
3	14.9-		3652.000	3652.200
4	20.0	-	3652.010	3652.210
5	25.1	-	3652.020	3652.220
6	30.1	-	3652.030	3652.230
7	35.2	-	3652.040	3652.240
8	40.3	-	3652.050	3652.250
10	50.5	35.6	3652.060	3652.260
12	60.6	45.7	3652.070	3652.270
14	70.8	55.9	3652.080	-

+ Accessories

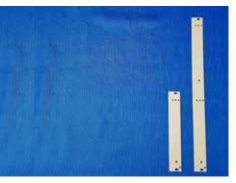
Identification strips for handles, see page 177





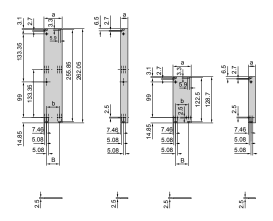
FRONT PANELS AND HANDLES

Flat front panels for type V and VI handle



Material

2,5 mm Aluminium, anodised



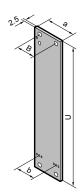
HP	а	В	b	Packs of	Order No.	
	mm	mm	mm		3 U	6 U
3	14.9	-	-	1	3685.569	3685.578
4	20.0	-	-	1	3685.570	3685.579
5	25.1	-	-	1	3685.571	3685.580
6	30.2	-	15.2	1	3685.572	3685.581
7	35.2	-	20.3	1	3685.573	3685.582
8	40.3	-	25.4	1	3685.574	3685.583
10	50.5	35.6	35.6	1	3685.575	3685.584
12	60.6	45.7	45.7	1	3685.576	3685.585
14	70.8	55.9	55.9	1	3685.577	3685.586

+ Also required

Collar screws and plastic collars, packs of 100 sets, order no. 3658.160, see page 202

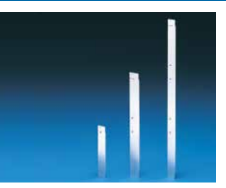
+ Accessories

Handles type V see page 176 Handles type VI see page 177



COMPONENTS AND ACCESSORIES FRONT PANELS AND HANDLES

U-channel front panels for type V and VI handle



Material

2,5 mm Aluminium, clear-chromated

Supply includes

1 vertical EMC gasket, version 1.



HP	а	В		Order No.	
	mm	mm	of	3 U	6 U
4	20.0	-	1	3687.655	3687.660
6	30.2	-	1	3687.656	3687.661
8	40.3	-	1	3687.657	3687.662
10	50.5	35.6	1	3687.658	3687.663
12	60.6	45.7	1	3687.659	3687.664

+ Also required

Slotted centering screws, packs of 100, order no. 3687.050, see page 203 Cross-head centering screws, packs of 100, order no. 3687.051 see page 203

+ Accessories

Handles type V see page 176 Handles type VI see page 177

Detailed drawing,

see page 175

Type V handle, plastic



Material

Plastic

HP	Colour	Packs of	Order No.
3	Grey	1	3685.490
4	Grey	1	3685.491
8	Grey	1	3685.492
12	Grey	1	3685.493
20	Grey	1	3685.494
3	Black	1	3685.495
4	Black	1	3685.496
8	Black	1	3685.497
12	Black	1	3685.498
20	Black	1	3685.499

+ Also required

Mounting kit, packs of 1 set, order no. 3687.519 see page 202



Type V handle, aluminium



Material

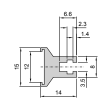
Aluminium, anodised

HP	Order No.	HP	Order No.
3	3685.595	12	3685.602
4	3685.596	14	3685.603
5	3685.597	21	3685.761
6	3685.598	28	3685.762
7	3685.599	42	3685.763
8	3685.600	1 m	3685.604
10	3685.601		

+ Also required

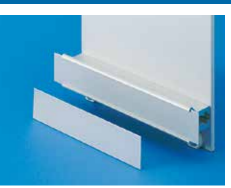
Mounting kit packs of 1 set, order no. 3687.146 (from 6 HP 2 packs required) see page 203





FRONT PANELS AND HANDLES

Identification strips for type V handle, aluminium



For individual labelling of the handles

Material

0,5 mm Aluminium, anodised

HP	Packs of	Order No.
3	1	3685.746
4	1	3685.747
5	1	3685.748
6	1	3685.749
7	1	3685.750
8	1	3685.751
10	1	3685.752
12	1	3685.753
14	1	3685.754
21	1	3685.755
28	1	3685.756
42	1	3685.757
1 m	1	3685.758
0.5 m	5	3606.300

Type VI handle



Material

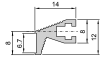
Aluminium, anodised.

HP	Order No.	HP	Order No.
3	3685.605	12	3685.612
4	3685.606	14	3685.613
5	3685.607	21	3685.614
6	3685.608	28	3685.615
7	3685.609	42	3685.616
8	3685.610	84	3685.617
10	3685.611	1 m	3685.618

+ Zusätzlich wird benötigt

Mounting kit packs of 1 set, order no. 3687.146 (from 6 HP 2 packs required) see page 203





PCB holder kit



For attaching the PCB to front panels with handle types I, II, IV, IVs, VII.

Material

Die-cast

Only required at the top with 3 U front panels

Packs of	Order No.
10	3685.198

+ Also required

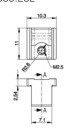
For attaching the PCB to the PCB holder:

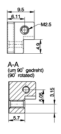
Pan-head screws packs of 100, order no. 3654.320 see page 202

For attaching the front panel to the PCB holder:

Oval csk-screws packs of 100, order no. 3685.282

see page 203





FRONT PANELS AND HANDLES

PCB holder for front panels



For attaching PCBs to front panels (handle type V, VI).

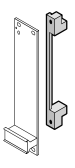
Material

Noryl

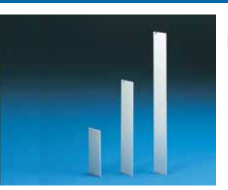
Supply includes

Assembly parts

Packs of	Order No.
10	3606.330



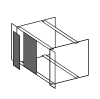
Front panels as filler panel

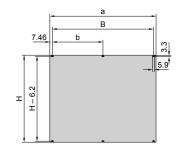


Flat

Material

2,5 mm Aluminium, natural-anodised





+ Also required

Collar screws and plastic collars, packs of 100 sets, order no. 3658.160, see page 202

	_	_					Order No.			
HP	a mm	B mm	b mm	1 U H = 39.8	2 U H = 84.25	3 U H = 128.7	4 U H = 173.15	6 U H = 262.05	7 U H = 306.5	9 U H = 395.4
2	9.8	-	-	-	-	3684.889	-	3684.911	-	3684.738
3	14.9	-	-	-	-	3684.890	-	3684.912	-	-
4	20.0	-	-	-	-	3684.891	-	3684.913	-	3684.739
5	25.1	-	-	-	-	3684.892	-	3684.914	-	-
6	30.2	-	-	-	-	3684.893	-	3684.915	-	-
7	35.2	-	-	-	-	3684.894	-	3684.916	-	-
8	40.3	-	-	-	-	3684.895	-	3684.917	-	3684.740
10	50.5	35.6	-	-	-	3684.896	-	3684.918	-	-
12	60.6	45.7	-	-	-	3684.897	-	3684.919	-	3684.741
14	70.8	55.9	-	-	-	3684.898	-	3684.920	-	-
20	101.3	86.4	-	-	-	3684.899	-	3684.921	-	-
21	106.4	91.4	-	-	3685.350	3684.900	-	3684.922	-	-
24	121.7	106.7	-	-	3685.429	-	-	-	-	-
27	136.8	121.9	-	-	-	3684.901	-	3684.923	-	-
28	141.9	127.0	-	-	-	3684.902	-	3684.924	-	-
40	202.9	188.0	-	-	-	3684.903	-	3684.976	-	3684.977
42	213.0	198.1	-	3684.885	3684.887	3684.904	3684.908	3684.925	3684.928	3684.742
60	304.5	289.6	-	-	-	3684.905	-	-	-	-
63	319.7	304.8	152.4	-	-	3684.906	3684.909	3684.926	3684.929	-
84	426.4	411.5	203.2	3684.886	3684.888	3684.907	3684.910	3684.927	3684.930	3684.743
85	431.5	431.5	203.2	-	-	3684.744	3684.745	3684.746	3684.747	3684.748

FRONT PANELS AND HANDLES

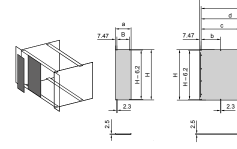
U-channel front panels as filler panels



2,5 mm extruded aluminium section Clear-chromated

Supply includes

1 front panel, one-piece
(with 2 – 14 HP version) or three-piece
(with > 14 HP version)
1 vertical EMC gasket, version 1
1 contact strip (three-piece only)
1 gasket strip (three-piece only)





+ Also required

Slotted centering screws packs of 100, order no. 3687.050 see page 203 Cross-head centering screws packs of 100, order no. 3687.051 see page 203

	_	_	l-			Order No.						
HP	a mm	B mm	b mm	c mm	d mm	1 U H = 39.8	2 U H = 84.25		4 U H = 173.15	6 U H = 262.05	7 U H = 306.5	9 U H = 395.4
2	9.8	-	-	-	-	-	-	3685.177	-	3685.185	-	3685.193
3	14.9	-	-	-	-	-	-	3686.138	-	3686.139	-	3686.140
4	20.0	-	-	-	-	-	-	3685.178	-	3685.186	-	3685.194
5	25.1	-	-	-	-	-	-	3685.179	-	3685.187	-	-
6	30.1	-	-	-	-	-	-	3685.180	-	3685.188	-	-
7	35.2	-	-	-	-	-	-	3685.181	-	3685.189	-	-
8	40.3	25.4	-	-	-	-	-	3685.182	-	3685.190	-	3685.195
10	50.5	35.6	-	-	-	-	-	3685.183	-	3685.191	-	-
12	60.6	45.7	-	-	-	-	-	3685.184	-	3685.192	-	3685.196
14	70.8	55.9	-	-	-	-	-	3684.249	-	3684.258	-	3684.278
16	80.9	66.0	-	-	-	-	-	3685.348	-	3685.349	-	-
20	101.3	86.4	-	-	-	-	-	3684.250	-	3684.259	-	3684.279
21	106.4	91.4	-	-	-	-	-	3684.272	-	3684.275	-	-
28	141.9	127.0	61.0	-	-	-	-	3684.251	-	3684.260	-	-
40	202.9	188.0	91.5	-	-	-	-	3684.273	-	3684.276	-	3684.280
42	213.0	198.1	96.5	-	-	-	-	3684.252	3684.255	3684.261	3684.264	3684.267
60	304.5	289.6	96.5	193.0	-	-	-	3684.274	-	3684.277	-	-
63	319.7	304.8	101.6	203.2	-	-	-	3684.253	3684.256	3684.262	3684.265	3684.268
84	426.4	411.5	101.6	203.2	304.8	3684.247	3684.248	3684.254	3684.257	3684.263	3684.266	3684.269

FRONT PANELS AND HANDLES

Front panels, hinged



Material	
2.5 mm Aluminium anodised	

Supply includes

1 set of hinges Assembly parts.

		Order No.	
U HP	vertically hinged	horizontally hinged	
3	42 ¹⁾	3652.600	3652.500
3	841)	3652.610	3652.510
3	85	-	3684.291
4	85	-	3684.292
6	421)	3652.620	3652.520
6	841)	3652.630	3652.530
6	85	-	3684.293
7	85	-	3684.294
9	85	-	3684.295

+ Also required

1) With rear mounting of 42 HP and 84 HP front panels, additional trim sections must be attached at the rear of the subrack. Rear trim sections, see page 57

EMC front panels, hinged



Material
2.5 mm Aluminium
Clear-chromated

Supply includes

- 1 front panel 1 set of hinges
- 1 contact strip 1 gasket strip
- 1 vertical EMC gasket, version 1
- Assembly parts



U HP		Order No.
	HP	horizontally hinged
3	84	3684.298
4	84	3684.299
6	84	3684.300
7	84	3684.301
9	84	3684.302

Door cut-out trim for subracks installed indoors



Material	
Aluminium	

Width	Packs of	Order No.
1/2 19"	2	3634.060
19"	2	3634.070

Mezzanine front panels



Extruded aluminium section

For PCI mezzanine cards (PMC) Conforms to IEEE 1386

Material/surface finish

Extruded aluminium section clear-chromated

Packs of	Order No.
1	3688.658

+ Accessories

EMC seals see page 181 Assembly screws M2.5 x 6, packs of 100, order no. 3654.340, see page 202

FRONT PANELS AND HANDLES

Mezzanine front panels



Die-cast zinc

For PCI mezzanine cards (PMC) Conforms to IEEE 1386

Material

Die-cast zinc

Packs of	Order No.
1	3688.659

+ Accessories

EMC seals see page 181 Assembly screws M2.5 x 6 packs of 100, order no. 3654.340 see page 202

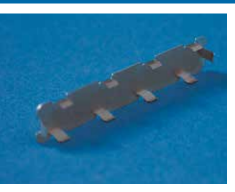
Support spacers for mezzanine cards



10 mm, for mounting mezzanine cards

Packs of	Order No.
1	3688.663

Covers for mezzanine cut-outs



To conceal unused mezzanine cut-outs. The covers are simply clipped into the cut-outs.

Material

Stainless steel

Packs of	Order No.
1	3688.660

EMC seals for mezzanine front panels



For inserting into the all-round channel of the mezzanine front panels.

Material/surface finish

Sealing ring made of conductive carbon filled silicon, sealing gasket made from stainless steel

Design	Packs of	Order No.
Sealing ring	1	3688.661
Sealing gasket	1	3688.662

COMPONENTS AND ACCESSORIES

BOX-TYPE PLUG-IN UNITS

HeiPac box-type plug-in units - type I



Technical specifications

Installation depth: 160 and 220 mm Height: 3 U and 6 U to IEC 60 297-3 Rear panel to accommodate single connectors

Material

Front panel: 2.5 mm aluminium, pure anodised
Real panel: 2 mm aluminium, untreated
Side panel profile: extruded aluminium profile, pure anodised
Handle: aluminium, pure anodised
PCB holder: plastic

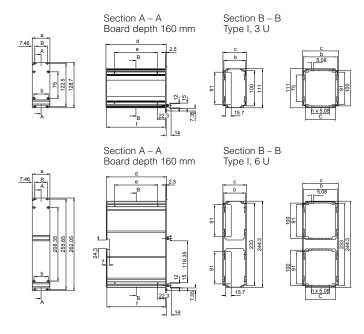
Available on request

- box-type plug-in units in special sizes or printed
- EMC box-type plug-in units with EMC front panels

+ Accessories

Covers see page 184 Guide rails see page 158 Individual components see page 184

HP								f	Order No.			
	mm	mm	mm	mm	mm	mm	mm	mm	3 U	3 U	6 U	
Board de	Board depth 160 mm											
6	32.2	-	20.3	27.5	-	171.5	122	167	3653.000	-	-	
8	40.3	-	30.5	36.0	-	171.5	122	167	-	3653.010	-	
10	50.5	35.6	40.6	46.2	-	171.5	122	167	-	3653.020	3653.100	
12	60.6	45.7	50.8	56.4	-	171.5	122	167	-	3653.030	3653.110	
14	70.8	55.9	60.9	66.5	-	171.5	122	167	-	3653.040	3653.120	
21	106.3	91.4	96.4	102.0	86.3	171.5	122	167	-	3653.050	3653.130	
28	141.9	127.0	132.0	137.6	121.8	171.5	122	167	-	3653.060	3653.140	
42	213.1	198.1	203.2	208.8	193.0	171.5	122	167	-	3653.070	3653.150	
Board de	epth 220	0 mm										
10	50.5	35.6	40.6	46.2	-	231.5	182	227	-	3653.200	3653.300	
12	60.6	45.7	50.8	56.4	-	231.5	182	227	-	3653.210	3653.310	
14	70.8	55.9	60.9	66.5	-	231.5	182	227	-	3653.220	3653.320	
21	106.3	91.4	96.4	102.0	86.3	231.5	182	227	-	3653.230	3653.330	
28	141.9	127.0	132.0	137.6	121.8	231.5	182	227	-	3653.240	3653.340	
42	213.1	198.1	203.2	208.8	193.0	231.5	182	227	-	3653.250	3653.350	
Supply i	ncludes	3										
Front par	nel								1	1	1	
Handle									1	1	2	
Side pan	Side panel									2	2	
Cover pla	Cover plate incl. re ar panel									-	-	
Rear pan	el								-	1	2	
PCB hold	ler								2	2	2	
Assembly	parts (set)							1	1	1	



BOX-TYPE PLUG-IN UNITS

PCB holder for box-type plug-in units



For fastening PCBs in box-type plug-in units.

Material

PBTP,

Basic material to UL 94-V0

Supply includes

Assembly parts

Packs of	Order No.
2	3606.321

Guide rails for drive chassis



For routing drive chassis in the subrack.

Material

Aluminium

Supply includes

Press-fit pin

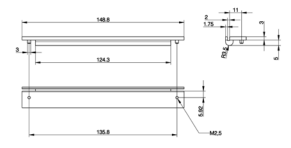
Note

Two guide rails are required for each drive chassis.
Guide rails 4.4" for plastic drives, see page 158

	For installation depth mm	Packs of	Order No.
160 1 3686.989	160	1	3686.989

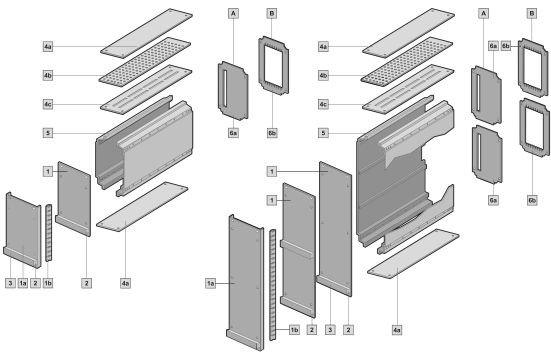
+ Also required

Assembly screws packs of 100, order no. 3654.340 see page 202



BOX-TYPE PLUG-IN UNITS

HeiPac box-type plug-in units – individual components

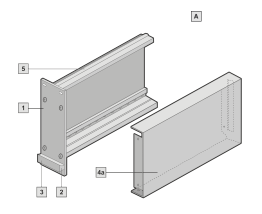


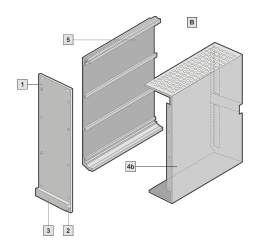
HeiPac box-type plug-in units, types I and II in 3 U and 6 U, individual components

	pe I for one connector/type II for seve	_										
	k-type plug-in units, ividual components	Type I	Type II	Packs of	8 HP	10 HP	12 HP	14 HP	21 HP	28 HP	42 HP	Pag
Fro	ont panels of 2.5 mm aluminium, anodis	ed surf	ace fin	ish								
1	for 3 U	•	•	1	3685.769	3685.629	3685.630	3685.631	3685.636	3685.637	3685.638	-
	for 6 U (for 1 handle)	•	•	1	3685.767	3685.633	3685.634	3685.635	3685.639	3685.640	3685.641	-
	for 6 U (for 2 handles)	•	•	1	-	3687.520	3687.521	3687.522	3687.523	3687.524	3687.525	-
ΕM	C front panels of 2.5 mm aluminium, s	urface f	inish cl	ear-chr	omated (on	ly for use ir	n conjunctio	on with 10 I	HP box-typ	e plug-in u	nit)	
1a	for 3 U/10 HP box-type plug-in units	•	•	1	-	-	3687.587	-	-	-	-	-
	for 6 U/10 HP box-type plug-in units	•	•	1	-	-	3687.588	-	-	-	-	-
ΕM	C gaskets, vertical, for front panels											
1b	for 3 U	•	•	1	-	-	3686.975	-	-	-	-	140
	for 6 U	•	•	1	-	-	3686.977	-	-	-	-	14
Hai	ndle type V											
2	of aluminium, anodised surface finish	•	•	1	3685.600	3685.601	3685.602	3685.603	3685.761	3685.762	3685.763	17
	of plastic	•	•	1	3685.492	-	3685.493	-	3685.494	-	-	17
lde	ntification strips											
3	of 0.5 mm aluminium, anodised surface finish	•	•	1	3685.751	3685.752	3685.753	3685.754	3685.755	3685.756	3685.757	17
Co	vers 4a 4b of 1 mm aluminium, untreate	d 4c of	1.2 mn	n sheet	steel, paint	ed, RAL 90	06 (with ve	ent slots)				
4a	unvented, for board depth 160 mm	•	•	1	3687.555	3685.689	3685.690	3685.691	3685.692	3685.693	3685.694	-
	unvented, for board depth 220 mm	•	•	1	3687.562	3685.701	3685.702	3685.703	3685.704	3685.705	3685.706	-
4b	vented, for board depth 160 mm slide-in	•	•	1	3687.585	3685.683	3685.684	3685.685	3685.686	3685.687	3685.688	-
	vented, for board depth 220 mm slide-in	•	•	1	-	3685.695	3685.696	3685.697	3685.698	3685.699	3685.700	-
4c	vent slots for guide rails, for board depth 160 mm	•	•	1	-	3687.556	3687.557	3687.558	3687.559	3687.560	3687.561	-
	vent slots for guide rails, for board depth 220 mm	•	•	1	-	3687.563	3687.564	3687.565	3687.566	3687.567	3687.568	-
Sid	e panel of extruded aluminium section,	anodis	ed sur	face fini	sh							
5	3 U, for board depth 160 mm	•	•	1	3685.645							
	6 U, for board depth 160 mm	•	•	1	3685.648							-
	3 U, for board depth 220 mm	•	•	1	3685.646 -							-
	6 U, for board depth 220 mm	•	•	1	3685.649							-
Rea	ar panel ^{6a} of 2.0 mm aluminium, untre	ated 6b	of 1.2	mm she	et steel, sp	ray-finished	b					
	la l			L	0007.500	0005 707	2005 700	3685.709	200E 740	0005 744	0005 740	
6a	for 1 connector	•	-	1	3687.536	3685.707	3685.708	3005.709	3685.710	3685.711	3685.712	-

BOX-TYPE PLUG-IN UNITS

HeiPac box-type plug-in units - individual components





HeiPac box-type plug-in units, types V and VI in 3 U and 6 U, in dividual components

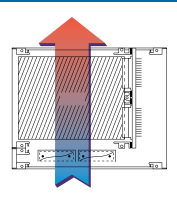
٠.	oe V with cover (unvented)/type VI with co	ı — `	ı — ´									
	x-type plug-in units, ividual components	Type I	Type	Packs of	6 HP	7 HP	8 HP	10 HP	12 HP	14 HP	Pag	
	ont panels of 2.5 mm aluminium, anodised s	urface	finish									
1	for 3 U	•	•	1	3685.768	3685.628	3685.769	3685.629	3685.630	3685.631	-	
	for 6 U	•	•	1	3685.766	3685.632	3685.767	3685.633	3685.634	3685.635	-	
На	ndle type V											
2	of aluminium, anodised surface finish	•	•	1	3685.598	3685.599	3685.600	3685.601	3685.602	3685.603	176	
	of plastic	•	•	1	-	-	3685.492	-	3685.493	-	176	
lde	entification strips for 3 U											
3	of 0.5 mm aluminium, anodised surface finish	•	•	1	3685.749	3685.750	3685.751	3685.752	3685.753	3685.754	177	
Со	ver 4a 4b of 1 mm aluminium, clear-chromat	ed surf	face fin	ish								
4a	unvented, 3 U, for board depth 160 mm	•	-	1	3685.774	3685.658	3685.776	3685.659	3685.660	3685.661	-	
	unvented, 3 U, for board depth 220 mm	•	-	1	3685.775	3685.674	3685.777	3685.675	3685.676	3685.677	-	
	unvented, 6 U, for board depth 160 mm	•	-	1	3685.717	3685.662	3685.764	3685.663	3685.664	3685.665	-	
	unvented, 6 U, for board depth 220 mm	•	-	1	3685.718	3685.678	3685.765	3685.679	3685.680	3685.681	-	
4b	vented, 3 U, for board depth 160 mm	-	•	1	3685.770	3685.650	3685.772	3685.651	3685.652	3685.653	-	
	vented, 3 U, for board depth 220 mm	-	•	1	3685.771	3685.666	3685.773	3685.667	3685.668	3685.669	-	
	vented, 6 U, for board depth 160 mm	-	•	1	3685.713	3685.654	3685.715	3685.655	3685.656	3685.657	-	
	vented, 6 U, for board depth 220 mm	-	•	1	3685.714	3685.670	3685.716	3685.671	3685.672	3685.673	-	
Sic	le panel of extruded aluminium section, ano	dised s	surface	finish								
5	3 U, for board depth 160 mm	•	•	1		3685.645						
	6 U, for board depth 160 mm	•	•	1			3685.648					
	3 U, for board depth 220 mm	•	•	1			3685.646					
	6 U, for board depth 220 mm	•	•	1			368	5.649			-	
As	sembly parts for box-type plug-in unit typ	es I, II	ı, v, vı									
De	scription	for ins	stallatio	n of:	Packs of Order. No.							
Ass	sembly kit for box-type plug-in unit I/II, 3 U	Box-ty	ype plu	ıg-in uni	ts, type I/II,	3 U	1 set 3687.589					
Ass	sembly kit for box-type plug-in unit I/II, 6 U	Box-ty	ype plu	ıg-in uni	ts, type I/II,	6 U	1 set 3687.590					
Ass	sembly kit for box-type plug-in unit type V/VI	Box-ty	ype plu	ıg-in uni	ts, type V/VI		1 set 3685.294				-	
	sembly kit for box-type plug-in unit h EMC front panel	Box-type plug-in unit with EMC front panel					1 set 3687.591				-	
Assembly kit for plastic handles			Plastic handles on box-type plug-in units					1 set 3687.519			20	

For more screws, see page 202

COMPONENTS AND ACCESSORIES

CLIMATE CONTROL

Vertical cooling from bottom to top



- Air flow via normal convection or forced cooling devices in the enclosure or housing outside of the subrack
- Vertical forced air flow, supported by fans installed at the bottom of the subrack (1 U)

Fan mounting plate



For the installation of 120 mm fans and filter modules in 4 U and 7 U subracks.

For mounting on the subrack side panels.

Material

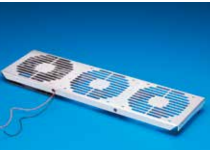
1.5 mm aluminium, anodised

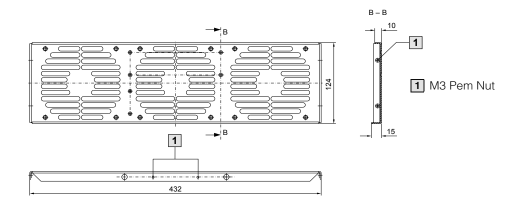
U	For PCB depth mm	No. of fan mounting plates required	HP	Order No.
	160	1		
	220	1		
1	280	2	84	3684.317
	340	2		
	400	3		

+ Also required

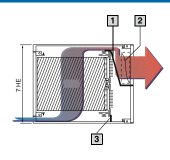
1 terminal block is required for each subrack.

Packs of	Order No.
1	3686.805





Diagonal cooling from front to back



Diagonal air flow from front to back allows individual cooling of PCBs in vertical installation position. An air baffle and air partition ensure controlled air flow.

- Air baffle, see page 187
- Fan (mounted on the rear panel), see page 190
- Air partition,, see page 187

Air baffle



For controlled air flow in 7 U subracks. For mounting on subrack side panels with the aid of mounting blocks.

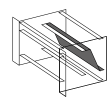
Material

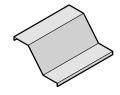
1 mm Aluminium

Supply includes

Assembly parts

Subrack depth mm	Order No.
285	3685.302
345	3685.303
405	3684.320
465	3684.321
525	3684.322





Air partition



For controlled air flow in the subrack. The partitions are mounted on the horizontal rails together with the backplanes.

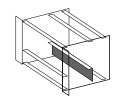
Material

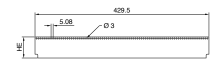
Epoxy

Height U	Order No.
1/2	3684.870
1	3684.871
3	3684.872

+ Also required

Fastening screws and washers packs of 100, order no. 3684.019 see page 202





Front/rear panels for ventilation



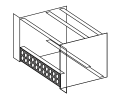
Non-EMC version

Material

2.5 mm Aluminium

Surface finish

Anodised



Non-EMC version

ı	U	HP	Packs of	Order No.
	1	84	1	3684.812
2	2	84	1	3684.813
:		84	1	3684.814

+ Also required

Screws and collars, packs of 100 sets,

Order no. 3658.160 see page 202



EMC version

Material

2.5 mm Aluminium

Surface finish

Clear-chromated

Supply includes

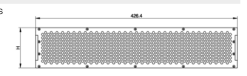
- 1 front panel
- 1 contact strip
- 1 gasket strip 1 vertical EMC gasket
- Assembly parts

EMC version

U	HP	Packs of	Order No.
1	84	1	3684.281
2	84	1	3684.282
3	84	1	3684.283

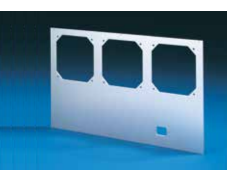
+ Also required

Centering screws see page 203



COMPONENTS AND ACCESSORIES CLIMATE CONTROL

Rear panels for fan installation



Non-EMC version

Material

2.5 mm Aluminium

Surface finish

Anodised

Non-EMC version

U	HP	For fans mm	Packs of	Order No.
3	85	80	1	3684.839
4	85	80	1	3684.840
6	85	120	1	3684.841
7	85	120	1	3684.842

+ Also required

Screws and collars packs of 100 sets, order no. 3658.160 see page 202

EMC version

Material

2.5 mm Aluminium

Surface finish

Clear-chromated

Supply includes

- 1 rear panel
- 1 contact strip
- 1 gasket strip
- 1 vertical EMC gasket assembly parts

EMC version

U	HP	For fans mm	Packs of	Order No.
3	84	80	1	3684.284
4	84	80	1	3684.285
6	84	120	1	3684.286
7	84	120	1	3684.287

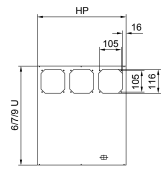
+ Also required

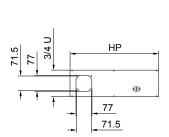
Centering screws see page 203

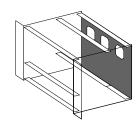
+ Accessories

Fans

see page 190







Rear panels, horizontally hinged for fan installation



Non-EMC version

Material	
2.5 mm Aluminium	

Surface finish

Anodised

Supply includes

1 rear panel 1 set of hinges assembly parts

Non-EMC version

U	HP	For fans mm	Packs of	Order No.
3	85	80	1	3684.304
4	85	80	1	3684.305
6	85	120	1	3684.306
7	85	120	1	3684.307

+ Also required

Screws and collars packs of 100 sets, order no. 3658.160 see page 202

EMC version

Material 2.5 mm Aluminium

Surface finish Clear-chromated

Supply includes

- 1 rear panel
- 1 contact strip
- 1 gasket strip
- 1 vertical EMC gasket
- 1 set of hinges assembly parts

EMC version

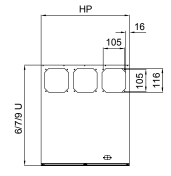
U	HP	For fans mm	Packs of	Order No.
3	84	80	1	3684.311
4	84	80	1	3684.312
6	84	120	1	3684.313
7	84	120	1	3684.314

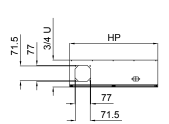
+ Also required

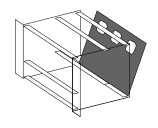
Centering screws see page 203

+ Accessories

Fans see page 190







COMPONENTS AND ACCESSORIES CLIMATE CONTROL

AC fans



For subracks and microcomputer systems

Supply includes

1 fan without connection cable

+ Also required

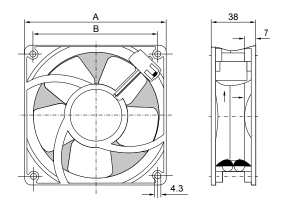
Assembly screws packs of 1 set, order no. 3685.197 see page 203

AC fans

Dimens	mensions		Bearing	Rated		Noise	Tempera-	Volume	Order No.
Fan mm	A mm	B mm		voltage V/Hz	walls	level dB(A)	ture range °C	flow m ³ /h	
80	79.5	71.5	Ball bearing	115/60	11.0	42	-40 bis +95	57	3686.645
80	79.5	71.5	Ball bearing	230/50	12.0	37	-40 bis +90	48	3686.646
120	119.0	104.8	Ball bearing	115/60	18.0	51	-40 bis +90	180	3686.643
120	119.0	104.8	Ball bearing	230/50	19.0	47	-40 bis +85	160	3686.644

Connection cable

Cable length mm	Packs of	Order No.
610	1	3686.658
1000	1	3686.659



CLIMATE CONTROL

DC fans



Optionally available with temperature-dependent speed control via additional temperature sensor.

Supply includes

1 fan with connection cable (310 mm)

+ Also required

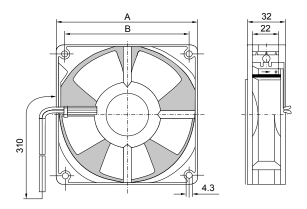
Assembly screws
packs of 1 set, order no. 3685.197
see page 203
Temperature sensor for DC fans with speed control see page 192

DC fan with speed control and alarm signal

Dime		ensions		Bearing					Tempera-	Volume	Order No.
	Fan mm	A mm	B mm		voltage range V (DC) Volt	Watt	level dB(A)	ture range °C	flow m ³ /h		
	80	79.5	71.5	Ball bearing	12	8,0 - 14,0	2,2	34	-20 bis +65	48	3686.649
	80	79.5	71.5	Ball bearing	24	21,6 - 26,4	2,4	36	-20 bis +65	54	3686.650
	120	119.0	104.8	Ball bearing	12	8,0 - 13,2	5,5	45	-20 bis +65	170	3686.647
	120	119.0	104.8	Ball bearing	24	21,0 - 27,0	5,4	45	-20 bis +65	170	3686.648

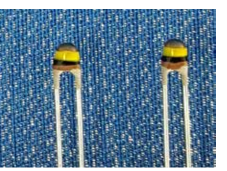
DC fan without speed control and without alarm signal

Dimensions		Bearing	Rated	Voltage	Power	Noise	Tempera-	Volume	Order No.	
Fan mm	A mm	B mm		voltage V (DC)	range Volt	Watt	level dB(A)	ture range °C	flow m ³ /h	
80	80.0	71.5	Ball bearing	12	6,0 - 15,0	1,8	34	-20 bis +75	48	3687.612
80	80.0	71.5	Ball bearing	24	12,0 - 28,0	2,1	34	-20 bis +75	48	3687.613
120	119.0	104.8	Ball bearing	12	6,0 - 15,0	2,6	39	-20 bis +75	140	3687.614
120	119.0	104.8	Ball bearing	24	12,0 - 28,0	2,6	39	-20 bis +75	140	3687.615



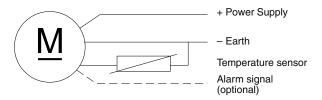
COMPONENTS AND ACCESSORIES CLIMATE CONTROL

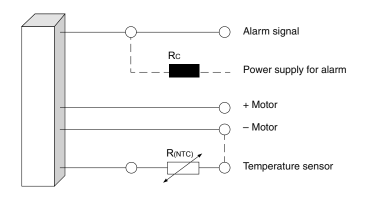
Temperature sensor



For DC fans 12/24 V with speed control

Voltage	Packs of	Order No.
12 V/24 V (DC)	1	3686.657





Finger guard



For AC fans and DC fans

Material	
Polyamide Self-extinguishing to UL 94-V0	

Colour Black

For fans mm	Packs of	Order No.
80	1	3686.656
120	1	3686.655

EMC shielding plate

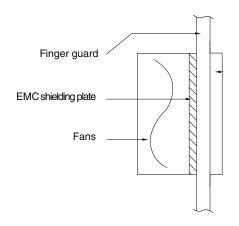


For AC fans and DC fans

Material

1 mm aluminium Clear-chromated

For fans mm	Packs of	Order No.
80	1	3686.359
120	1	3686.329



Air block panel for unused slots



To conceal unused slots and prevent unwanted airflow. The air block panel simply snaps into position on the guide rails.

Material

Polycarbonate Self-extinguishing to UL 94-V0

Colour

Blue

Not

Not suitable for use in conjunction with guide rails with ½ HP offset.





COMPONENTS AND ACCESSORIES **POWER SUPPLIES**

Maximum performance with efficient power supply

HEITEC offers an extensive range of power supply units in various designs:
The range includes 482.6 mm (19") compatible,
Open Frame and PS/2 variants to supply DC voltage to controllers, systems and plant in many different areas.



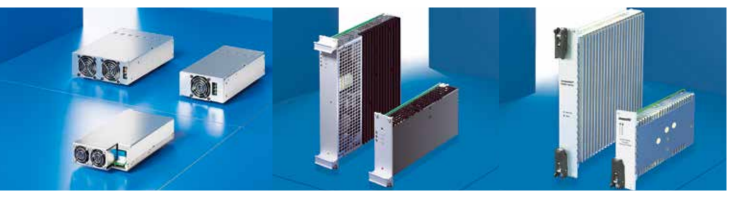
- Open Frame (VME)
- 3 U, 6 U (VME), plug-in
- 3 U, 6 U (CPCI), plug-in
- PS/2 (AT/ATX)
- UPS

OVERVIEW POWER SUPPLIES

Open Frame (VME)

3 U, 6 U, plug-in (VME)

3 U, 6 U, plug-in (CPCI)



E.g. 400 Watt

Order no. see page 196

Applications

Power supplies for VMEbus systems

Technical specifications

- 400 Watt
- · Open frame version
- · For installing on mounting base or rear panel
- · Built-in fans
- Wide-range input
- Aluminium case
- 3 outputs

Benefits at a glance

- Small size with high power output
- All-purpose model
- Approvals: EN 60 950, UL 1950, IEC 950 and CSA 22.2 No. 234
- Compact design

E.g. 130, 160, 270 Watt

Order no. see page 197

Applications

Plug-in power supply for VMEbus systems with integrated VMEbus signalling

Technical specifications

- 130, 160, 270 Watt
- 482.6 mm (19") rack-mount unit to IEC 60 297-3
- Installation depth 160 mm
- · Mounted by guide rails
- Connection via connectors H15, IEC 60 603-2
- 3 outputs

Benefits at a glance

- 482.6 mm (19") compatible
- · Easily exchangeable
- Approvals: EN 60 950, VDE 0805 and IEC 950

Z.B. 250, 350 Watt Order no. see page 198

Applications

Plug-in power supply for CompactPCI systems

Technical specifications

- 250, 350 Watt
- 482.6 mm (19") rack-mount unit to IEC 60 297-3
- Installation depth 160 mm
- · Mounted by guide rails
- Connection via connectors type Positronic, 47-pole PICMG 2.9
- 4 outputs

Benefits at a glance

- 482.6 mm (19") compatible
- · Easily exchangeable
- Approvals: EN 60 950 A1-A4, CSA 22.2, UL 1950, CE
- Conforms to PICMG specification

PS/2 (AT/ATX)

E.g. 250, 300, 400 Watt

Order no. see page 199

Applications

Power supply unit for ATX- and CPCI systems

Technical specifications

- 250, 300, 400 Watt
- · Open frame version
- For installing on mounting base or rear panel
- Built-in fan
- · Sheet steel case
- · PFC active/passive

Benefits at a glance

- All-purpose model
- Approvals: CSA

Redundant



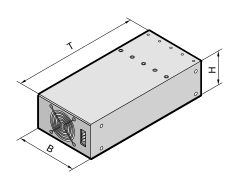
E.g. 2 x 300 Watt

Redundant power supply units on request

COMPONENTS AND ACCESSORIES **POWER SUPPLIES**

HeiPac power supplies – Open Frame

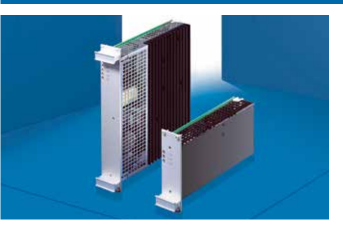


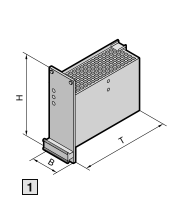


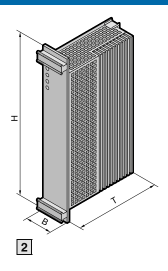
	400 W				
Height (H) mm	63.0				
Width (B) mm	126.5				
Depth (T) mm	279.0				
Order No.	3686.629				
Output sizes					
Output	1	2	3		
Output voltage	5 V	+ 12 V	- 12 V		
Output current	85 A	8 A			
Maximum power output	400 W				
Setting range of output voltage	2.5 V - 5.7 V (85 A)	5 - 16 V			
Load compensation (load variation 0 - 100 %)	< 0.5 %				
Line regulation (U _{e min.} - U _{e max.})	< 25 mV	< 60 mV			
Base load	-				
Infeed compensation (Sense)	0,5 V	-			
Residual ripple (max.)	1 %	2 %			
Temperature coefficient	0.03 % / °C				
Overvoltage protection	yes				
Overload protection ¹⁾	Thermal curre	nt limiting			
Overload protection, thermal	-				
Overload protection, electronic	-				
Input variables					
Mains voltage U _e	90 - 264 V AC				
Mains frequency	47 - 63 Hz				
Power factor	> 0.95				
Startup current limitation	< 50 A				
Efficiency (typ.)	75 %				

POWER SUPPLIES

HeiPac power supplies for VME, plug-in







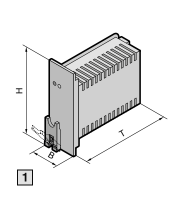
	1			2				
Height (H)	3.0	3 U						
Width (B)	10 HP			8 HP 12 HP				
Depth (T) mm	170.0			170.0				
Order No. power supply	3686.469					3685.30	6	
Order No. front panel	3685.304					3685.30		
Output sizes	0000.001			3686.472		0000.00		
Output	1	2	3	1	2		3	
Output voltage	5 V	+ 12 V	- 12 V	5 V	+ 12 V		- 12 V	
Output current 3 U, 10 HP/6 U, 8 HP	14 A	5 A	2 A	20 A	5 A		2 A	
Output current 3 U, 12 HP/6 U, 12 HP	-	-	-	35 A	6 A		2 A	
Maximum power output	130 W			160 W (8 HP), 270	W (12 HP)		
Setting range of output voltage	± 5 %	-		± 5 %	-			
Load compensation (load variation 0 - 100 %)	< 0.1 %	< 1 %		< 0.1 %	< 0.1 %			
Line regulation (U _{e min.} - U _{e max.})	< 0.2 %			< 0.2 %				
Base load	-							
Compensation time	< 1 ms at I _a 20 - 80) %						
Infeed compensation (Sense)	± 0.25 V	-		± 0.25 V				
Residual ripple (max.)	< 35 mV		< 20 mV	< 45 mVss	s < 30 mVss		< 15 mVss	
Interference voltage	50 mVss typ. (ban	dwidth 20 MHz)		< 80 mVss typ. (sum of all interference parts)				
Temperature coefficient	0.025 % / K							
Overvoltage protection (automatically recovery)	125 % ± 5 %	125 % ± 10 %		125 % ± 5 %	5 % ± 5 % 120 % ± 10 %			
Overload protection	typ. 110 % I _{a rated} , l	J/I characteristic cu	rve acting on all ou	tputs, outputs short	circuit-res	sistant		
Overtemperature protection	Cuts out if the inte	rnal temperature is	too high, cuts in aga	ain with hysteresis				
AC-Fail, SYSRESET	TTL signals with 4	8 mA drive current,	active low					
ON delay	< 0.5 s			< 0.5 s				
Ramp-up time	≤ 50 ms	≤ 50 ms			≤ 50 ms			
Input variables								
Mains voltage U _e	AC 187 - 264 V, 50/60 Hz with automatic changeover to AC 99 - 138 V			AC 187 - 264 V, 50/60 Hz with automatic changeover to AC 99 - 138 V				
Mains frequency	50 - 60 Hz							
Efficiency (typ.)	80 %							
Startup current limitation	< 10 As typ in cold state < 15 As typ in warm state			< 25 As typ in cold state < 35 As typ in warm state				
Fuse	4 AT			8 AT				

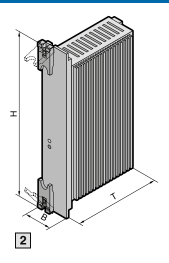
COMPONENTS AND ACCESSORIES

POWER SUPPLIES

HeiPac power supplies for CPCI, plug-in







	1						2			
Height (H)	3 U						6 U			
Width (B)	8 HP						8 HP			
Depth (T) mm	170.0	0.0					170.0			
Order No.			3688.	695			3688.528			
AC power supply Stromversorgung DC										
DC power supply										
Output sizes										
Output			U ₁	U ₂	U ₃	U ₄	U ₁	U ₂	U ₃	U ₄
Output voltage			5 V	3,3 V	12 V	-12 V	5 V	3,3 V	12 V	-12 V
Output current			33 A	33 A	6 A	1 A	40 A	40 A	9 A	1 A
Outpu current U ₁ and U ₂			55 A n	nax.			80 A n	nax.		
Maximum power output			250 W	'			350 W	'		
Base load (only U ₁)			5 %	-			5 %			
Load compensation (dyn.)	< 3 % at 25 % load variation (1 A/µs) 1 % after 300 µs									
Line regulation	< ± 1 % (90s - 264 V AC)						$ U_1, U_2 $			
Infeed compensation (Sense)			0.25 V	0.25 V	0.25 \	-	0.25 V	0.25 V	0.25	V -
Residual ripple (PARD)	50 mVss oder 1 % (bandwid	50 mVss oder 1 % (bandwidth 20 MHz)								
Temperature coefficient	< ± 0.02 % / K (0° - 50 °C) a	fter 20 min. start-up time								
Overvoltage protection	125 % ± 10 %, reset by swite	ching on again								
Overload protection	Current limiting of all outputs	s, automatic return at normal l	oad							
Overtemperature protection	At overtemperature switches off all outputs, automatic return at normal temperature									
Input variables										
Mains voltage or DC input	90 - 264 V AC, 47 - 63 Hz, 3	.6 A max.						64 V AC 3 Hz, 7		
Power Factor	0.99 bei AC 115 V, full load									
Starting current	15 As (115 V AC) cold start,	30 As (230 V AC) cold start								
Fuse	4 A, 250 V AC						10 A, 2	250 V A	C	
Signals and control cables										
Power Fail (Pin 42)	In the event of a mains failur or under-voltage of V1 or V2	e > 4 ms before output voltag (3 U) or any output (6 U)	jes exit	control	range.	Power 1	ail also	triggere	ed by f	ailure
DEG (Pin 38)	In case of overtemperature						-			
Remote Enable	Use logic "0" (TTL level)									
Remote inhibit	Use logic "1" (TTL level)									
LED displays, two-colour	Green: "Power ON" and outp Red: Error	out voltages present								

POWER SUPPLIES

AT/ATX power supply



For ATX

- PS/2 model
- Built-in fan
- Short circuit-protected
- CSA-approved
- On/off switch
- PFC active/passive
- W x H x D = 86 x 150 x 140 mm
- 47 63 Hz

Supply includes

Connection cable

Design	Power	Packs of	Order No.
AT	300 W	1	3688.118
ATX	400 W	1	9916.222

Technical specifications

3688.118	9916.222
300 W max. / 230 V AC	400 W max. / 90 - 240 V AC
5.0 V / 30.0 A	3.3 V / 20.0 A
- 5.0 V / 0.5 A	5.0 V / 20.0 A
12.0 V / 12.0 A	- 5.0 V / 0.3 A
- 12.0 V / 0.5 A	12.0 V / 32 A
PFC passive	- 12.0 V / 32 A
	+ 5 VSB / 2.5 A
	3.3 V u. 5 V plus max. 150 W
	3.3 V, 5 V & 12 V plus max. 385 W
	PFC active

ATX power supply 1 U



For ATX

- 2 built-in fans
- Short circuit-protected
- On/off switch
- PFC active
- W x H x D = 85 x 40 x 230 mm

Supply includes

Connection cable

Design	Packs of	Order No.
ATX	1	3688.130

Technical specifications

160111110ai s	specifications
3688.130	
250 W max	c. / 90 - 264 V AC
47 - 63 Hz	
3.3 V / 16.0) A
5.0 V / 18.0) A
- 5.0 V / 0.3	3 A
12 V / 18 A	
- 12 V / 0,8	A
+ 5 VSB / 2	2.5 A
+ 3.3 V u. 5 plus max.	

COMPONENTS AND ACCESSORIES

POWER SUPPLIES

Front panel



For ATX power supply
Front panel with cut-outs for mounting the
ATX power supply units in the subrack.

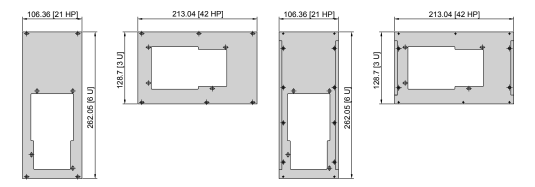
Material

Aluminium Clear-chromated

Supply includes

Assembly parts EMC gaskets (with EMC version)

	HP	Order No.	
U	HP	EMC	Non-EMC
3	42	3685.331	3685.328
6	21	3685.332	3685.329



POWER SUPPLIES

Mounting base for power supplies



Attaches to the subrack side panel

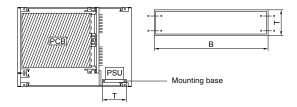
Materia

2 mm Aluminium Clear-chromated

Supply includes

Assembly parts

Width (B) mm	Depth (T) mm	Order No.
431.8	100	3684.323
431.8	130	3684.324



Female connector type M24/8



IEC 60 603-2

- Female connector for plug-in CPCI power supplies
- Quality level 2 to IEC 60 603-2 (DIN 41 612)
- Optional 20 A high current contacts for straight conductor connection either crimp or solder
- Volume resistance max. 1.5 m Ω
- Max. rated current: 40 A

Supply includes

5 connection sockets (crimping or soldering method)

Type of connection	Packs of	Order No.
Soldering	1 set	3687.665
Crimping	1 set	3687.666

+ Also required

For mounting in the subrack, a Z rail is required see page 144

COMPONENTS AND ACCESSORIES

ASSEMBLY PARTS

Assembly parts

For the attachment of	Description	Dimensions	Order No.	Packs of
Front panels to unit side panels	Oval csk-screw ISO 7047-4.8-Z-A2K	M3 x 8	3606.550	100
Rear panels to box-type plug-in units	Panhead screw ISO 7045-4.8-Z-A2K	M3 x 8	3606.560	100
PCB holders (plastic) to front panels, top	Oval csk-screw ISO 7047-4.8-Z-A2K	M2.5 x 10	3606.610	100
 Horizontal rails to side panels Divider panels to horizontal rails Horizontal rails to vertical supports 	Panhead self-locking screw similar to DIN ISO 7045-8.8-Z-A2K	M4 x 12	3654.300	100
Front/rear horizontal rails for side panels (HeiPac EASY)	Drill screw, T20, self-locking	M4 x 16	3634.430	100
Centre horizontal rails for side panels (HeiPac EASY)	Fastening screw, T20, self-locking	M4 x 12	3634.435	100
- PCBs to PCB holders (die-cast for 3 U), top - PCBs to extractor handles with 6 U	Panhead posidrive screw ISO 7045-4.8-Z-A2K	M2.5 x 8	3654.320	100
- PCB holder (plastic) to type V/VI handles, bottom - PCBs to PCB holders (plastic) - Backplanes to threaded inserts	Panhead posidrive screw ISO 7045-4.8-Z-A2K	M2.5 x 10	3654.330	100
 Connectors to Z rails Z rails to horizontal rails Type V/VI handles to partial front panels, bottom right for 5 HP Aluminium guide rails to horizontal rails Mezzanine front panels 	Panhead posidrive screw ISO 7045-4.8-Z-A2K	M2.5 x 6	3654.340	100
Aluminium guide rails to horizontal rails (fastening of square nuts)	Retaining cage	M2.5	9901.417	100
Handle type V (plastic) to front panels and box-type plug-in units	Mounting kit for type V handle (plastic): Cover black Cover grey Hex nut Screw Screw Square nut DIN 562-04-A2K	M2.5 M2.5 x 16 M2.5 x 12 M2.5	3687.519	1 set
Connectors to PCBs	Panhead posidrive screw ISO 7045-4.8-Z-A2K	M2.5 x 12	3654.350	100
Guide rails (plastic) to horizontal rails	Screw for plastic WN 1413	M2.2 x 6	3654.360	100
- Flat front panels to handles type V, VI - Aluminium guide rails to horizontal rails	Square nut DIN 562-A2K	M2.5	3654.370	100
- Flat front panels to horizontal rails - Trim frame to conceal the front sections of the horizontal mounting kit	Captive screws (cheese-head) and plastic collars	M2.5 x 11	3658.160	100 sets
Flat front panels	Plastic collars		3687.021	100
PCB to type III handle	Screw for plastic WN 1412	3.0 × 8	3658.190	100
- PCBs to PCB holders (plastic) - PCB holders to front panels, top	Hex nut ISO 4032-8	M2.5	3658.210	100
- Backplanes to threaded inserts - Air partitions to horizontal rails	Mounting kit for backplanes: Panhead posidrive screw ISO 7045-4.8-Z-A2K Washer PE, natural DIN 125	M2.5 × 6	3684.019	100
- Covers to mounting blocks - EMC contact strips	Flat csk-screw ISO 7046-1-4.8-Z-A2K	M3 x 6	3684.233	100
Covers to side panels (Heipac Vario)	Mounting block		3684.234	10
Type V/VI handle to front panels	Bracket		3684.435	100
Ground contact to keyable guide rails	Fastening screw for ground contact	3.5 x 12	3684.109	50
Female connector to PCB attachment	Pop rivet DIN 7340-B-CuZn	2.5 x 0,3 x 10	3684.482	100

Assembly parts

For the attachment of	Description	Dimension	าร	Order No.	Packs of
Fans to fan mounting plate	Mounting kit for fans: Flat csk-screw ISO 7046-1-4.8-Z-A2K Hex nut ISO 4032-8 Serrated washer DIN 6798-A-Fst-A2K	M4 x 12 M4 4.3		3685.197	1 set
Covers to side panels	Mounting kit for covers: Mounting block Flat csk-screw ISO 7046-1-4.8-Z-A2K	M3 x 6	<u></u>	3685.256	24 sets
PCB holders (die-cast) to front panels, top	Oval csk-screw DIN ISO 7047-4.8-Z-A2K	M2.5 x 8		3685.282	100
- Covers box-type plug-in units type I/II - Contact/spring sections for 3-part front panels	Flat csk-screw ISO 7046-1-4.8-Z-A2K	M2.5 x 5		3685.289	100
- Handles on front panels for box type plug-in units - Front panels to hinge strip	Flat csk-screw ISO 7046-1-4.8-Z-A2K	M2.5 x 6		3685.290	100
Holder (horizontal assembly kit) to horizontal rail	Flat csk-screw similar to DIN ISO 7046-1-4.8-Z-A2K	M2.5 x 5		3686.916	100
Holder (horizontal assembly kit) to horizontal rail	Flat csk-screw similar to DIN ISO 7046-1-4.8-Z-A2K	M2.5 x 8		3686.917	100
Contact and spring sections on 3-part front panels without countersink	Panhead posidrive screw DIN ISO 7046-4.8-Z-A2K	M2.5 x 5		3686.924	100
Set back flanges to side panels	Mounting kit for set back flanges: Panhead self-locking screw similar to DIN ISO 7045-8.8-Z-A2K Hex nut ISO 4032-8 Washer	M4 x 8 M4 4.3		3687.015	4 sets
Fastening the threaded inserts in horizontal rails	Grub screw ISO 7434-14H	M2.5 x 8		3687.020	100
EMC front panels to horizontal rails EMC trim frame to conceal the front sections of the horizontal mounting kit	Centering screw, slotted	M2.5 x 11		3687.050	100
EMC front panels to horizontal rails	Centering screw, posidrive	M2.5 x 11		3687.051	100
EMC front panels to horizontal rails	Centering screw, hex screws	M2.5 x 11		3688.709	100
Subracks into racks	Panhead screw, posidrive ISO ISO7045-M6x16-4.8-Z-A2K Washer plastic M6	M6 x 16		2089.000	100
Subracks into racks	Panhead screw, Torx drive ISO 14583 M6x16-4.8-A2K Washer plastic M6	M6 x 16		7094.600	100
Subracks at the profiles of racks	Cage nut M6 0,8-2,0 with electrical contact	M6		2094.200	50
Subracks at the profiles of racks	Cage nut M6 0,8-2,0 without electrical contact	M6		2092.200	50
Front panels and rear panels to horizontal rails	Collar screw, cheese-head, slotted	M2.5 x 11		3685.097	100
Type V/VI handles (aluminium) to front panels	Mounting kit for type V/VI handles: Panhead posidrive screw ISO 7045-4.8-Z-A2K Bracket Square nut DIN 562-11H-A2K	M2.5 x 6		3687.146	1 set



We offer a multitude of Industrial PCs – be it a 19" rack-mount system or solutions for direct installation on mounting plates.

The cases for Industrial PCs shown in this chapter only represent a small sample of HEITEC's wide range of services in this sector. HEITEC offers the solution for Industrial PCs, tailored to your needs, whether it is a non-standard enclosure format or fully integrated Industrial PC system including mother-board, hard disk and input-/output boards. Please contact us!

ATX HeiPac, aluminium

ATX 4 U, stainless steel



The top-of-the-range model with outstanding maintenance-friendliness: The inner housing can be pulled out like a drawer.

Lockable front plate to prevent unau-thorised access.

ATX with front adaptors

AT/ATX (Vario) Economy with frontdoor



19" version for mounting in the enclosure

Easy de-mounting of disk drive module for external assembly.

OVERVIEW HEITEC INDUSTRIAL PC

ATX HeiPac



4 U, aluminium Order no. see page 208

Applications

- 19" cabinets and enclosures
- Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- Office- and industrial sector

Technical Specifications

- · Enclosure of aluminium, clear-chromated
- · Removable inner housing
- · Fully assembled and pre-wired
- Including fan and PSU
- EMC prepared
- Electronics for automatic restart following a mains failure

Benefits at a glance

Top-of-the-range aluminium model for installation of an Industrial PC in ATX format. Advantage: outstanding maintenance friendliness. The inner housing can be pulled out like a drawer and thus enables optimum access to all components.

ATX



4 U, stainless steel Order no. see page 209

Applications

- 19" cabinets and enclosures
- Server enclosures
- Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- Office- and industrial sector

Technical Specifications

- Enclosure of stainless steel, zinc-plated
- Suitable for mounting on slide rails
- Fully assembled and pre-wired
- Including fan and PSU
- EMC prepared
- Lockable front plate

Benefits at a glance

The neutral design of this system offers a multitude of application areas in the officeor industrial sector. The lockable front plate prevents unauthorised access.

ATX Economy with front door



4 U, stainless steel Order no. see page 210

Applications

- 19" cabinets and enclosures
- Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- · Industrial sector

Technical Specifications

- Enclosure of stainless steel, zinc-plated
- · Hinged, lockable front door
- Suitable for mounting on telescopic slides
- EMC prepared
- Fully assembled and pre-wired
- Including fan and PSU

Benefits at a glance

This solid construction of stainless steel is suitable for extreme industrial environments with high requirements concerning ruggedness and safety.

Two versions: ATX Economy, fully assembled and pre-wired or AT/ATX Vario Economy as basic case for individual assembly – for example AT- or ATX applications.

OVERVIEW HEITEC INDUSTRIAL PC

Modular System AT/ATX (Vario) Economy



4 U, stainless steel Order no. see page 211

Applications

- 19" cabinets and enclosures
- Industrial PCs for ATX-, Mini-ATX or Micro ATX boards or AT-/Baby-AT boards
- · Industrial sector

Technical Specifications

- Enclosure of stainless steel, zinc-plated
- · Hinged, lockable front door
- · Suitable for mounting on telescopic slides
- EMC prepared
- Fully assembled and pre-wired including fan and PSU
- Individually upgradeable

Benefits at a glance

The modular principle of AT/ATX Vario Economy allows various installations for individual requirements. The basic case may be fitted for both AT- and ATX applications with the appropriate selection of rear panels, power supply units and front panels. For self- assembly or on request fully assembled and pre-wired.

ATX with front adaptors



4 U Order no. see page 212

Applications

- 19" cabinets and enclosures
- Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- Industrial sector

Technical Specifications

- Enclosure of stainless steel, zinc-plated
- For installation in 19" cabinets
- Suitable for mounting on telescopic slides or on slide rails
- EMC prepared
- Fully assembled and pre-wired
- Including fan and PSU

Benefits at a glance

Flexibility in all application sectors: for example little space, a required connection to other systems or for front access of I/O connections. The 19" version is suitable for installation in cabinets.

ATX with front adaptors for wall-mounting



Width x Height: 380 x 330 mm Order no. see page 213

Applications

- 19" cabinets and enclosures
- Installation on mounting plates
- Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- Industrial sector

Technical Specifications

- Enclosure of stainless steel, zinc-plated
- For installation on mounting plates
- Suitable for mounting on telescopic slides or on slide rails
- Fully assembled and pre-wired
- Including fan and PSU

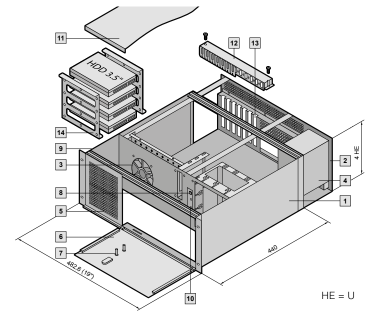
Benefits at a glance

Flexibility in all application sectors: for example little space, a required connection to other systems or for front access of I/O-connections. Flanges on the rear panel for installation on mounting plates.

INDUSTRIAL PC **ATX HeiPac**

ATX HeiPac 4 U, Aluminium





Technical specifications

482.6 mm (19") rack-mount system for the installation of ATX/Mini-ATX or Micro-ATX boards and 3 x 5 $\frac{1}{4}$ " and 1 x 3 $\frac{1}{2}$ " drives.

Width: 482.6 mm (19") Height 4 U (177.0 mm) Total depth: 440 mm EMC prepared

Material/surface

Side panels, front panels: Aluminium, clear-chromated Covers: 1.0 mm aluminium, clear-chromated PC internal cassette: Sheet steel, zinc-plated, passivated

Standards

Complies with IEC 60 297-3 and ATX-specification 2.01

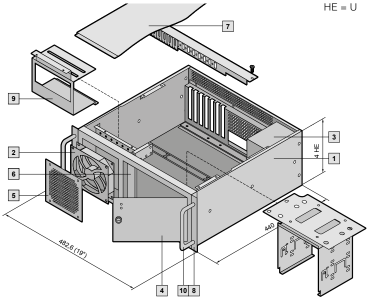
Supply includes

- 1 Rack-mount system 4 U including drive holder
- 2 PC cassette
- 1 x 120 mm fan with filter
- 4 ATX power pack 350 W
- Front door, horizontally hinged
- **6** Front door, horizontally hinged, lockable
- 7 LED displays
- 8 Reset button
- **9** EMC gaskets, all round
- ON/OFF switch with electronics for automatic restart following a mains failure (activation/deactivation of the electronics via jumper)
- 11 Cover

	Packs of		Page
U		4	
Width mm		482,6 (19")	
Height mm		177.0	
Depth mm		440.0	
Model No. basic system fully assembled	1	3659.000	
Accessories			
12 Card retainer	7	3659.010	215
Mounting bar for card retainer	1	3659.090	215
13 Unused slot cover	5	3659.030	214
Cover for 51/4" drive space	1	3659.050	214
14 Drive support	1 set	3659.060	215

ATX 4 U, sheet steel





Technical specifications

482.6 mm (19") rack-mount system for the installation of ATX/Mini-ATX or Micro-ATX boards and 3 x 5 %" and 1 x 3 %" drives.

Width: 482.6 mm (19") Height 4 U (177.0 mm) Side panels: 174.0 mm Total depth: 442.5 mm

Suitable for mounting on slide rails.

Material/surface

Case, covers, front panels: 1.2 mm sheet steel, spray finished in RAL 7035, unpainted contact points

Standards

Complies with IEC 60 297-3 and ATX-specification 2.01

Supply includes

- Rack-mount system 4 U including drive holder
- 1 x 120 mm fan and filter mat, exchangeable from the front
- 3 ATX power pack 350 W
- Front door, vertically hinged, lockable
- Front panel with ventilation holes and filter mat
- 6 LED displays, speakers Reset switch, on/off switch
- **7** Cover
- 8 Two 19"flanges
- Drive holder for 4 x 3½" hard drives

	Packs of		Page
U		4	
Width mm		482,6 (19")	
Height of flanges/side panels mm		177.0/174.0	
Depth mm		442.5/440.0	
Model No. basic system fully assembled	1	3659.900	
Accessories			
Card retainer	7	3659.010	215
Mounting bar for card retainer	1	3659.090	215
Unused slot cover	5	3659.030	214
Cover for 51/4" drive space	1	3659.110	214
Cover for 3½" drive space"	1	3659.410	214
Telescopic slides for 600 mm enclosure depth	1 set	3659.180	214
Telescopic slides for 800 mm enclosure depth	1 set	3659.190	214
10 Front handles for ATX 4 U	2	3659.240	215

INDUSTRIAL PC ATX ECONOMY

ATX Economy with front door, 4 U, sheet steel



Technical specifications

482.6 mm (19") rack-mount system for the installation of ATX/Mini-ATX or Micro-ATX boards and 3 x 5 %" and 1 x 3 %" drives.

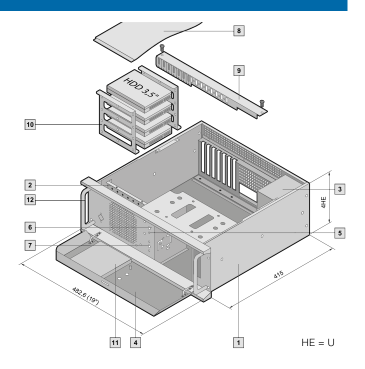
Width: 482.6 mm (19") Height 4 U (177.0 mm) Total depth: 430 mm EMC prepared

Material/surface

Case, cover: 1.2 mm sheet steel, zinc plated, passivated front door 1.2 mm, sheet steel spray finished in RAL9035, unpainted contact points

Standards

Complies with IEC 60 297-3 and ATX-specification 2.01

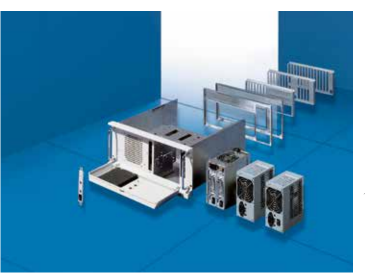


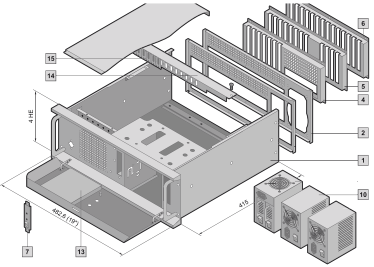
Supply includes

- Rack-mount system 4 U including drive holder
- 1 x 120 mm fan with filter mat
- 3 ATX power pack 350 W
- Front door, horizontally, hinged, lockable
- **5** LED displays, speakers
- 6 Reset button
- 7 On/off switch
- 8 Cover

	Packs of		Page
U		4	
Width mm		482.6 (19")	
Height mm		177.0/174.0	
Depth mm		430.0/415.0	
Model No. basic system fully assembled	1	3659.100	
Accessories			
Card retainer	7	3659.010	215
Mounting bar for card retainer	1	3659.090	215
Unused slot cover	5	3659.030	214
Cover for 51/4" drive space	1	3659.110	214
Cover for 3½" drive space	1	3659.410	214
10 Drive holder	1 set	3659.230	214
11 Spare filter mat	1	3659.120	-
Telescopic slides for 600 mm enclosure depth	1 set	3659.180	214
Telescopic slides for 800 mm enclosure depth	1 set	3659.190	214
12 Front handles for ATX 4 U	2	3659.240	215

Modular system AT/ATX Vario Economy with front door, 4 U, sheet steel





HE = U

The modular principle of AT/ATX Vario Economy allows installation to accommodate individual requirements. The basic case may be fitted for both AT and ATX applications with the appropriate selection of rear panels, power packs and front trim panels. For self-assembly, or on request fully assembled and wired.

Technical specifications

482.6 mm (19") rack-mount system for the installation of ATX/Mini-ATX. Micro-ATX or Baby AT boards and 3 x 5% and 1 x 3% drives. Width: 482.6 mm (19")

Height: 4 U (177.0/174.0 mm) Total depth: 430 mm

Note

Rear panel, front trim panel and power pack should be ordered separately (for self-assembly).

Material/surface finish

Case, cover: 1.2 mm sheet steel, zinc-plated, passivated Front door: 1.2 mm sheet steel, spray-finished in RAL 7035, unpainted contact points

Standards

Complies with IEC 60 297-3 and ATX specification 2.01

Special designs available on request

Basic enclosure supply includes

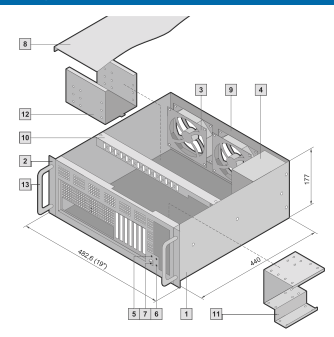
Case 4 U, 430 mm deep including assembly parts, covers, drive holder, fan, horizontally hinged front door, and air filter.

	Packs of							Page
U					4			
		Installatio	n for AT/ATX p (PS/2)	ower pack	Installation	for redundant (PS/2)	power pack	
		ATX	AT 8 + 4 slot	AT 14 slot	ATX	AT 8 + 4 slot	AT 14 slot	
Model No. basic enclosure fitted	1			3659	9.400			
Installation, rear								
2 Rear panel for AT/ATX power pack	1	3659.290	3659.290	3659.290	-	-	-	216
4 Slotted rear panel for ATX 7 slots	1	3659.320	-	-	3659.320	-	-	217
5 Slotted rear panel 8 + 4 slots for AT	1	-	3659.330	-	-	3659.330	-	217
6 Slotted rear panel 14 slots for AT	1	-	-	3659.340	-	-	3659.340	217
Installation, front								
Front trim panel ATX with 2 x LED, reset switch	1	3659.350	-	-	3659.350	-	-	214
Power packs								
10 ATX power pack 350 W FSP350-70PFL	1	9921.966	-	-	-	-	-	
Fan 12 V DC, 60 mm, for the rear panel	2	3659.250	3659.250	3659.250	3659.250	3659.250	3659.250	216
13 Spare filter mat	1	3659.120	3659.120	3659.120	3659.120	3659.120	3659.120	-
Accessories								
14 Mounting bar for card retainer	1	3659.090	3659.090	3659.090	3659.090	3659.090	3659.090	215
15 Card retainer	7	3659.010	3659.010	3659.010	3659.010	3659.010	3659.010	215

ATX WITH FRONT ADAPTORS

ATX with front connections for 482.6 mm (19") installation, 4 U





Technical specifications

482.6 mm (19") rack-mount system for the installation of ATX/Mini-ATX or Micro-ATX boards and 1 x 51/4" and 1 x 31/2" drives.

Width: 482.6 mm (19")

Height: 4 U Flanges: 177.0 mm Side panels: 174.0 mm Total depth: 442.5 mm

Connections for I/Os, front EMC prepared. Suitable for

mounting on slide rails Material/surface finish

Case, covers: 1.2 mm sheet steel, spray-finished in RAL 7035, unpainted contact point

Supply includes

- 1 Rack-mount system 4 U including drive holder
- 19" flanges
- 2 x 120 mm fans
- ATX power pack 350 W
- 5 LED displays
- Reset button 6
- 7 On/off switch

- Cover
- 9 Rear panel with cutout and connection for power pack
- 10 Mounting bar for card retainer
- Drive holder for 1 x 51/4" and 1 x 31/2"
- Drive holder for 3 x 31/2" and hard drives

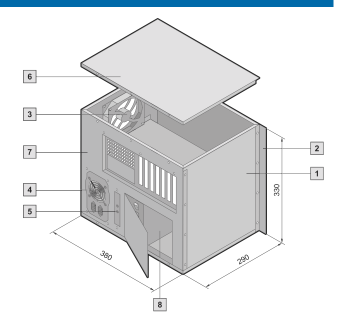
Standards

Complies with IEC 60 297-3 and ATX specification 2.01

Packs of		Page
	4	
	482.6 (19")	
	177.0/174.0	
	442.5/440.0	
1	3659.700	
7	3659.010	215
5	3659.030	214
1	3659.110	214
1	3659.410	214
1 set	3659.180	214
1 set	3659.190	214
2	3659.240	215
	7 5 1 1 1 set 1 set	4 482.6 (19") 177.0/174.0 442.5/440.0 1 3659.700 7 3659.010 5 3659.030 1 3659.110 1 3659.410 1 set 3659.180 1 set 3659.190

ATX with front adaptors for wall-mounting





Technical specifications

System for the installation of ATX/Mini-ATX or Micro-ATX boards and 3 x $5^{1/4}$ ″ and 1 x $3^{1/2}$ ″ drives, vertical. Height: 330 mm Total depth: 292.5 mm Connections for I/Os, front EMC prepared. Suitable for mounting Suitable for mounting on mounting plates

Material/surface finish

Case, covers: 1.2 mm sheet steel, zinc-plated, passivated, unpainted, unpainted contact points

Supply includes

- 1 Rack-mount system including drive holder
- 2 Flanges for wall mounting
- 3 1 x 120 mm fan
- 4 ATX power 350 W
- **5** LED displays

6 Cover

- 7 Front panel
 8 Drive holder
- B Drive holder for 1 x 51/4" and 1 x 31/2"

Standards

Complies with IEC 60 297-3 and ATX specification 2.01

	Packs of		Page
Width mm		380.0	
Height mm		330.0	
Depth mm		292.5/290.0	
Model No. basic system fully assembled	1	3659.710	
Accessories			
Unused slot cover	5	3659.030	214
Cover for 51/4" drive space	1	3659.110	214
Cover for 3½" drive space	1	3659.410	214

Unused slot cover



Screw-on cover to conceal slot cut-outs which are not required.

Material

Sheet steel Clear-chromated

Supply includes

Assembly parts

Packs of	Order No.
5	3659.030

Cover for drives



To conceal the 3½" or 5¼" drive slots.

Material

Sheet steel Zinc-plated, spray-finished in RAL 7035

Supply includes

Assembly parts

Design	Packs of	Order No.
3½"	1	3659.410
51/4"	1	3659.110

For ATX HeiPac

Design	Packs of	Order No.
51/4"	1	3659.050

Telescopic slides



Facilitate optimum accessibility to the units, even when built-in.

For up to a maximum enclosure width of 426 mm.

Load capacity

30 kg

Material

Sheet steel

Supply includes

1 set = 2 telescopic slides Installation kit Assembly parts

For enclosure depth mm	Max. extension mm	Order No.
600	511.2	3659.180
800	596.4	3659.190

! Note

Only applicable in connection with L-shaped 19" profiles

Front handles



The handles are fitted onto the 482.6 mm (19") flanges. They allow easy withdrawal of the cases from the enclosure.

Material

Sheet steel Plated

Supply includes

Assembly parts

For enclosure height (U)	Packs of	Order No.
1	2	3659.540
2	2	3659.020
4	2	3659.240

Drive holder



The drive holder will accommodate a maximum of 4 additional 31/2" hard disks. They are mounted inside the enclosure behind the fan.

Material

Sheet steel Zinc-plated

Supply includes

Assembly parts

For system	Packs of	Order No.
ATX Economy	1 set	3659.230
ATX HeiPac	1 set	3659.060

Card retainer



For secure attachment and stabilisation of slot cards up to 327 mm depth. The card retainers are height-adjustable so that even cards of different heights may be securely

A mounting bar is needed to fit the card retainer (already included with ATX HeiPac).

Material

Card retainer: Plastic Mounting bar: Sheet steel, zinc-plated

Supply includes

7 Card retainer 41 mm

3 Card retainer 28.3 mm

1 Extension long 86.2 mm

1 Extension short 56.8 mm

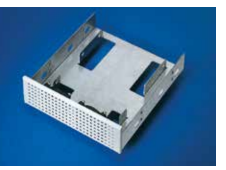
Card retainer

Packs of	Order No.
1 set	3659.010

Mounting bar

Packs of	Order No.
1	3659.090

Adaptor



For the installation of $3 \frac{1}{2} \%$ hard disks or floppies in $5 \frac{1}{4} \%$ installation slots.

Sheet steel, zinc-plated Front panel: Spray-finished in RAL 7035

Supply includes

Assembly parts

Design	Packs of	Order No.
for 31/2" hard disk	1	3659.270
for 3½" floppy	1	3659.280

DC fan for rear panel



Fan 12 V DC, 60 mm, for mounting on the rear panel. Including two 4-pole connectors with terminal.

Supply includes

2 fans with connection cable Including assembly parts.

Packs of	Order No.
2	3659.250

Rear panels



For the installation of AT/ATX Economy. Optionally with cut-out for AT/ATX power pack or redundant power pack.

Material

Sheet steel Zinc-plated

Supply includes

Assembly parts

Design	Packs of	Order No.
for AT/ATX PS2 and redundant power supply	1	3659.290

Slotted rear panels



For the installation of AT/ATX Economy. Mounted on the rear panels. Optionally for AT (8 + 4 or 14 slots) or ATX (7 slots).

Material

Sheet steel Zinc-plated

Supply includes

Assembly parts

Design	Packs of	Order No.
1 AT 4 + 8 Slot	1	3659.330
2 AT 14 Slot	1	3659.340
3 ATX 7 Slot	1	3659.320

Front trim panels



For the installation of AT/ATX Economy. Mounted in the front of the enclosure.

Optionally for:

• ATX (2 x LED, reset button)

Design	Packs of	Order No.
ATX	1	3659.350



HEITEC supplies complete plug & play solutions for several application possibilities at a high level – up to Level 5. The systems are based on standardised components which may be individually combined, depending on requirements.

They are supplied completely with power supply, backplane, measures for EMC and ESD protection, as well as climate control; fully assembled, prewired and tested.

MicroTCA, AdvancedMC

CompactPCI



→ Page 222

→ Page 230

CompactPCI Serial

VME/VME64x



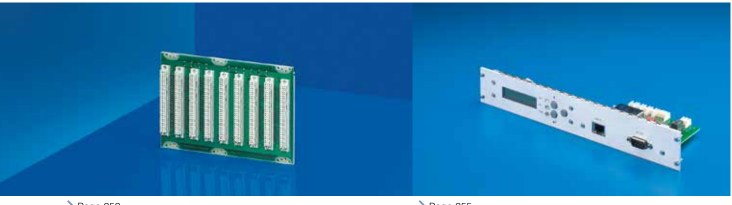
→ Page 242



→ Page 244

Backplanes

MPS Monitoring



→ Page 252

→ Page 255

SYSTEM PLATFORMS OVERVIEW MicroTCA / TCA

MicroTCA - compact package, wide range of applications



As an amendment to the AdvancedTCA standard, the MicroTCA specification mTCA.x was created as a compact version for a variety of applications. MicroTCA offers standardised modularity, compact design and a high scalability and bandwidth.

Additionally, the consistent platform strategy reduces the time to market. Whenever ultra fast data transmission or data storage is required, MicroTCA systems are the first choice. This is true not only for telecom applications but also for industrial control systems or medical engineering.



HEITEC ELECTRONIC PACKAGING SYSTEMS offers the "complete know-how" for professional Electronic Packaging – for MicroTCA-, CPCI-, VME- and customer specific applications.

Our range of services comprises complete "plug & play"- systems including backplanes, power supply and effective cooling units.



MicroTCA development system VP1 single/double



3/5 U, 12 slots Order no. see page 222

Applications

MicroTCA specification is designed as an amendment to the ATCA standard as a lower-cost compact version for the low-end sector. The main features are a compact design, high scalability, modularity and considerably reduced system costs.

MicroTCA development systems are suited for design of hardand software or for testing AMC modules.

Technical specifications

- 19"rack-mount system 3 or 5 U, 200 mm deep
- For installing single (3 U) or double (5 U) AMC modules
- 12 x AMC slots (8 x full, 4 x compact)
- 2 x MCH slots
- 2 x Power slots
- Integrated power adapter
- Fan unit for cooling up to 40W/slot
- Backplane 14 slots
- Support brackets

Benefits at a glance

- Conforms to PICMG MicroTCA.0 R1.0 and AMC.0 R2.0
- Integrated fan unit
- Integrated power adapter
- · Fully wired and tested

MicroTCA rack-mount system VP1 single/double



2/4 U, 12 slots Order no. see page 222

Applications

MicroTCA specification is designed as an amendment to the ATCA standard as a lower-cost compact version for the low-end sector. The main features are a compact design, high scalability, modularity and considerably reduced system costs.

The rack-mount systems are suited for applications in the low-end telecommunication or industrial sectors.

Technical specifications

- 19" rack-mount system 2 (+10 mm) or 4 U, 200 mm deep
- For installing single (2 U) or double (4 U) AMC modules
- 12 x AMC slots (8 x full, 4 x compact)
- 2 x MCH slots
- 2 x Power slots
- · Backplane 14 slots

Benefits at a glance

- Conforms to PICMG MicroTCA.0 R1.0 and AMC.0 R2.0
- Fully wired and tested

CubeTCA



7 slots See page 224

Applications

Based on the MTCA specification the compact CubeTCA offers a wide range of application fields in the industrial sector. The CubeTCA can either be assembled directly on the mouting plate or integrated within the target system.

Technical specifications

- Frame 109 x 307 x 286 mm
- 7 slots 6 x AMC, 1 x MCH
- Removable cooling unit with two axial-flow fans and filter
- AC/DC power supply, 350 W
- Optional brackets for assembly on mounting plates
- Optional adapter for cap rail installation

Benefits at a glance

- Conforms to MicroTCA.0 R1.0
- Compact design
- Assembly on mounting plate or in the target system
- Plug-in fan unit
- 7 slots
- Fully assembled, wired and tested

PicoTCA



2 U, 13 slots Order no. see page 223

Applications

Based on the MTCA specification, PicoTCA is a modular ready-torun system, which carries up to 12 AMCs and 1 MCH. Due to the robust construction, the 19" rack can be used both in the telecommunication and in the industrial sector.

Technical specifications

- 19" rack-mount system, 2 U, 250 mm deep
- Supports 12 AMCs (full-size, compact) and 1 MCH
- Cooling via 2 stand-alone cooling units with removable air filter
- EMC version
- AC/DC power supply: 450 W
- Backplane and AMC-connector in con:card+ quality from HARTING
- Integrated JTAG-connector for debug and test
- Support up to 12.5 Gb/s

Benefits at a glance

- Conforms to PIGMG MicroTCA.0 R1.0
- Ready-to-run system of minimum space
- For installation in 300 mm deep enclosures
- Support up to 12.5 Gb/s
- Removable air filter
- Robust industrial model guarantees shock and vibration protection
- Compliant to NEBS
- · Fully assembled, wired and tested

MicroTCA DEVELOPMENT SYSTEMS / RACK-MOUNT SYSTEMS

MicroTCA - compact package, wide range of applications

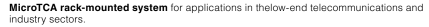




MicroTCA development systems for hardware and software development or testing of AMC modules

Technical specifications

- Complies with PICMG Micro-TCA.0 R1.0 and AMC.0 R1.0
- 482.6 mm (19") development systems in 3 and 5 U, 200 mm deep for installing Single or Double AdvancedMC modules
- Integral fan unit for cooling up to 40 W/slot
- · Including backplane, 14 slots
- Fully wired and tested



Technical specifications

- Complies with PICMG Micro-TCA.0 R1.0 and AMC.0 R1.0
- 482.6 mm (19") rack-mount systems in 2 and 4 U, 200 mm deep for installing Single or Double AdvancedMC modules
- Including backplane, 14 slots (complies with MTCA.0 R1.0)
- Fully wired and tested
- · Order climate control units separately

Material

Rack-mount systems of sheet steel, zinc-plated, sprayfinished

Supply includes

1 482.6 mm (19") system, 200 mm deep,

1 backplane

For additional development system:

1 fan unit

2 support brackets

Note

Power Module

has to be ordered separately,,

see page 225.

For 4 or 5 U systems you may optionally order a 6 HP divider rail in order to cover the free space above the power module.

MicroTCA development systems

μTCA system	U	AMC-Slots	MCH-Slots	Power-Slots	Order No.
VP 1 single	3	12 (8 x full, 4 x compact)	2	2	3666.006
VP 1 double	5	12 (8 x full, 4 x compact)	2	2	3666.007

Power modules available on request.

MicroTCA rack-mount systems

μTCA system	U	AMC-Slots	MCH-Slots	Power-Slots	Order No.
VP 1 single	2 (+10 mm)	12 (8 x full, 4 x compact)	2	2	9911.758
VP 1 double	4	12 (8 x full, 4 x compact)	2	2	9911.760



MicroTCA - PicoTCA, 482,6 mm (19"), 2 U

PicoTCA, 19", 2 U



The PicoTCA is a modular 19" chassis in 2 U design supporting up to 12 AMCs (fullsize, compact) and an MCH (fullsize). The chassis is designed such that communication protocols compliant with AMC.1 type 4 (PCIe and Advanced Switching), AMC.2 type 4, AMC.2 E2 (GbE) and AMC.3 (SAS/SATA) can all be handled. For SAS and SATA/AMC boards, a point-to-point connection is realised via the backplane, so that each slot is able to communicate directly with its neighbouring slots via ports 2 and 3. In the initial version, an MCH (Micro-TCA Carrier Hub) is supported via the backplane. Customerspecific designs and backplanes can be supplied upon request.

Benefits at a glance

- Conforms to PICMG Micro-TCA.0 R1.0
- Extremely compact readyto-run system
- Chassis depth of 250 mm for installation in 300 mm deep enclosures
- Includes AC/DC power supply
- Support for up to 12.5 Gb/s
- Support for different AMC form factors
- Exchangeable air filters
- · High EMC shielding
- Robust industrial design
- · Fully assembled, wired and tested. Ready to run

Technical specifications

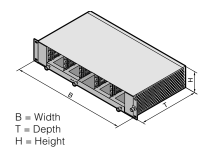
- 19", 2 U, 250 mm deep
- AC/DC power supply, max. 450 W:
 - Input voltage: min. 90 V AC max. 264 V AC with PFC

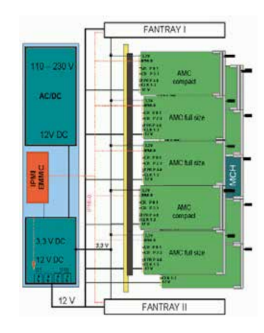
 - Input frequency: min. 47 Hz max. 63 Hz
 Output: 3.3 V DC/max. 3 A, 12 V DC/max. 38 A
- Cooling via 2 independent fan trays
- Backplane and AMC connectors in con:card+ quality from HARTING
- · Integrated JTAG connector for debug and test
- Supports 12 AMCs (full-size, compact) compliant with AMC.1 type 4 E2S and AMC.2 type 4 E2S, as well as 1 MCH
- · Weight: 5.9 kg
- Operating temperature: 0°C to +45°C
- Storage temperature: -40°C to +85°C

Supply includes

- 1 rack-mount system 482.6 mm (19"), 2 U, 250 mm deep,
- 2 fan tray modules with air filters,
- 1 power supply,
- 1 backplane,
- 1 power management board

	Packs of	2 U
Width (W)		19"
Height (H) mm		87
Depth (D) mm		250
Order No.	1	9911.803





SYSTEM PLATFORMS MicroTCA - CubeTCA

CubeTCA



Due to the compact dimensions the cubeTCA platform offers a huge variety of applications in the industrial sector. Assembly on mounting plate or in the target system by using integrated key holes or adapters for assembly directly on support rails.

Benefits at a glance

- Conforms to MicroTCA.0 R1.0
- Compact design
- · Assembly on mounting plate or in the target system
- 7 slots for 6 x AMC, 1 x MCH
- · Plug-in fan unit with 2 axial flow fans and filter
- Integrated AC/DC power supply
- Fully assembled, wired and tested

Technical specifications

- 6 front slots
- Backplane 6 slots inclusive
- Removable cooling unit
- AC/DC power supply: 350 W

Material

Stainless steel

Supply includes

1 system

Note

Available on request

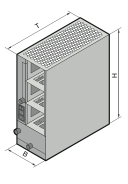
+ Accessories

Brackets for assembly on mounting plates Top hat rails for installation on support rails

B = Width

T = Depth

H = Height



Technical details



Installation space

For 6 AMC, 1 x MCH



Cooling unit and filter,

Removable

Accessories on request



Top hat rails

For installation on support rails.



Brackets

For rear or lateral assembly on mounting plates.

Power Module PM



The PM is a 355 W MicroTCA PowerModule in Advanced Mezzanine Card (AMC) form factor, single/full-size compliant to MTCA.0 specification. The Power Module comprises an Enhanced Module Management Controller (EMMC) that communicates with the Carrier Manager via Intelligent Platform Management Bus (IPMB).

Technical specifications

- Power supply for MicroTCA Carrier Hub (MCH) AdvancedMCs and Cooling Units (CU)
- Operates via IPMI with a MicroTCA Carrier Hub (MCH)
- Power monitoring of each channel
- 16 x 12 volt channels for Payload Power
- 16 x 3.3 Volt channels for Management Power
- EMC- filter, transient protection, input current lock-out

Description	Order No.
PM 355W/-48V	3666.008

Technical Details

- 355 W
- - 48 VDC Input
- 12 VDC Output
- 3.3 VDC Output

AdvancedMC - FACE PLATES

AMC Face Plate Kits





These are used as face plates for AMC cards and ATCA carriers, or as filler panels in MicroTCA systems.

- Installation in µTCA systems or AMC carriers
- Conforms to AMC.0 R2.0
- Height: Single & Double
- Widths: Compact, Mid-Size, Full-Size
- Simple handling when locking and unlocking (no screws)
- Hot swap-compatible injector/extractor handles
- Customer-specific face plates available with a short lead time
- Upgradable with filler sheets and air baffle plates
- Double to Single conversion module (accessory)

Material

Face plate made from aluminium, (stainless steel available on request)
Holder for light pipe and PCB, die-cast zinc Light pipe, polycarbonate

Handle, die-cast zinc, spray-finished EMC seal, foam with metal fabric (UL 94 - V0)

Supply includes

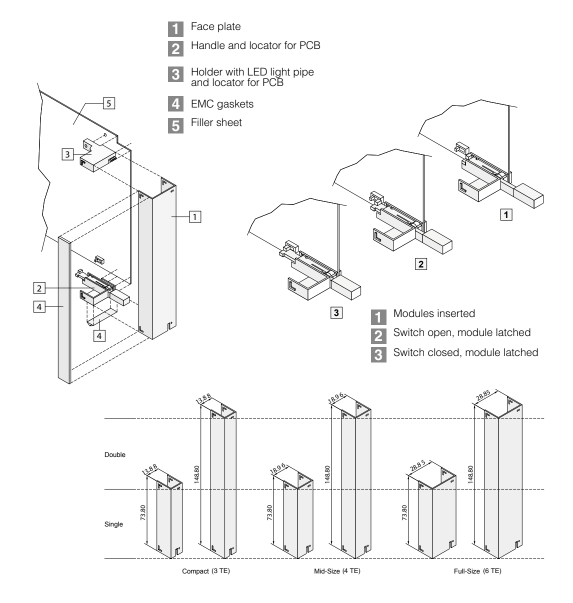
- 1 U-channel face plate,
- 1 holder to accommodate a light pipe and PCB,
- 1 handle for microswitch,
- 1 light pipe (for 2 LEDs),
- 1 EMC gasket, left side and bottom

Design (H x W)	Packs of	Order No.
Single x Comptact	1	9911.885
Single x Mid-Size	1	9911.889
Single x Full-Size	1	9911.886
Double x Compact	1	9911.887
Double x Mid-Size	1	9911.890
Double x Full-Size	1	9911.888

Face plates with 4 LEDs in aluminium and stainless steel available on request (to AMC.0 Spec. R1.0)

+ Accessories

AMC filler sheets, air baffle plates, conversion module, see page 227



AdvancedMC - FILLER SHEETS

AMC filler sheets



Filler sheets are mounted on the AMC face plates and are used to route the airflow in ATCA carriers and MicroTCA systems.

They may additionally be equipped with air baffle plates to create suitable air resistance in an empty slot.

Material

Ероху

Design	Packs of	Order No.
Single	1	9911.570
Double	1	9911.571



Air baffle plates



AMC slots must be populated with an empty card in order to ensure adequate air resistance. The air resistance should be adapted to the requirements of the overall system by the user. In all cases, it should be sufficiently high to ensure that the air is forced to flow over active cards into adjacent slots and does not flow unhindered through empty slots. The air baffle plate is used to adjust the air resistance. Up to 2 air baffle plates may be mounted on one filler sheet. Adjustable air resistance from $80-50\ \%$ thanks to removable membranes.

Design	Packs of	Order No.
Compact	1	9911.891
Mid-Size	1	9911.892
Full-Size	1	9911.893



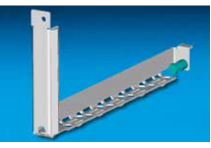
Stainless steel

Supply includes

1 baffle plate Assembly parts



Conversion module



The conversion module allows 1 x Double to be converted into 1 x Single slot. Option of installing Compact or Full-Size modules.

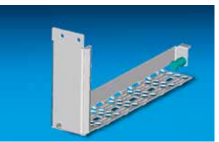
Material

Stainless steel, partially spray-finished

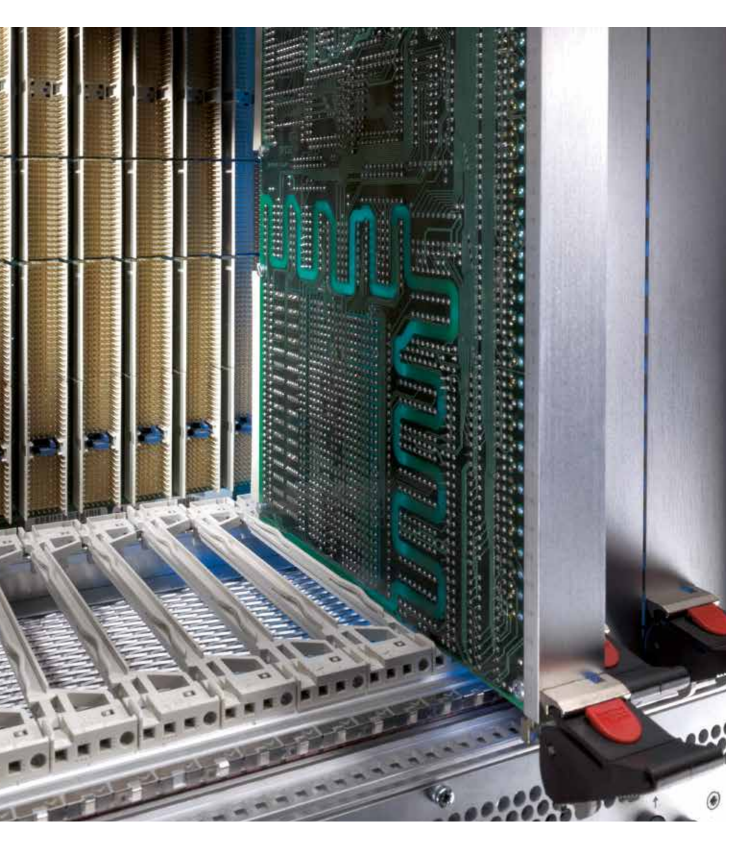
Supply includes

1 conversion module

Design	Packs of	Order No.
Compact	1	9907.699
Full-Size	1	9911.220



RACK-MOUNT SYSTEMS FOR CompactPCI, CompactPCI SERIAL, VMEbus



CompactPCI®

CompactPCI® Serial



RACK-MOUNT SYSTEMS FOR CompactPCI, CompactPCI SERIAL, VMEbus



EMC Features

All components have a conductive surface: stainless steel EMC gaskets connect to the individual components. EMC front panels with EMC gaskets ensure proper contacting.



ESD Protection

ESD pin and ESD Clip in the guide rail deflect electrostatic charging before contacting the plug in unit. ESD Clip in the PCB guide rail provides permanent and direct deflection via the PCB.



Ventilation

Small card guides and horizontal rails ensure maximum air flow. Individual ventilation concepts provide welldirected air ducting and ideal heat dissipation - optionally from bottom to top or from front to rear. Powerful HeiCool fan ensures optimum climate control. 1 U, hot swap compatible, 204 m3 /h including speed control and fault alarm signal.



Systems for CompactPCI



Systems for CompactPCI Serial



Systems for VME/VME64x

BENEFITS AT A GLANCE

- Systems for setup of industrial computer systems according to CompactPCI specification and VME bus
- Robust mechanics
- Individual configuration on request
- Completely assembled, pre-wired and tested including backplane and power supply
- Individual cooling concepts
- Conforms to IEC 60 297-3 and IEEE 1101.1/10/11 and Compact PCI spec. rev.1.0 (PICMG)

OVERVIEW RACK-MOUNT SYSTEMS FOR CompactPCI

CPCI-Systems Slim-Box Vario



1, 2, 3, 4 U/2, 4, 6, 8 slots Order no. on request

Applications

Configuration of 19" industrial computer systems according to CompactPCI specification for

- Telecommunication
- Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for horizontal mounting of front boards or rear I/O boards
- 1 U, 2 U, 3 U, 4 U, 300 mm deep
- · Standard cooling from left to right side
- Sheet steel, spray-finished (black)
- Preconfigured system including backplane and fan unit
- Completely assembled, pre-wired and tested
- Installation of CPCI-boards according to CompactPCI spec. 2.0 Rev. 3.0

Benefits at a glance

- Horizontal installation of Eurocards/Double Eurocards
- Maximum installation with minimum space requirement
- 2/4/6/8 front slots for 160 mm and back slots for 80 mm boards
- Hot-swap compatible power supplies, optionally AC or DC
- EMC and ESD protection
- Completely assembled, pre-wired and tested
- Integrated cooling from left to right
- Modular assembly for individual configuration
- Corresponds to CompactPCI spec. 2.0 rev. 3.0, IEC 60 297-3-101, - 102, - 103

HeiPac CPCI-Systems



3 U, 5 slots/4U, 7 slots horizontal Order no. see page 232

Applications

Configuration of 19" industrial computer systems according to CompactPCI specification for

- Telecommunication
- · Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for horizontal mounting of double Eurocards
- 3 U, 4 U, 405 mm deep
- Aluminium coated
- Including backplane, power supply and fan unit on the rear panel
- Completely assembled, pre-wired and tested
- Horizontal installation space for double Eurocards: 5 and 7 slots
- Installation of CPCI boards according to CompactPCI spec. 2.0 rev. 3.0

Benefits at a glance

- Horizontal installation of double Eurocards
- EMC and ESD protection
- Completely assembled, pre-wired and tested
- Well-directed air ducting from front to rear by fans in the rear panel
- Keyable guide rails
- Corresponds to CompactPCI spec. 2.0 rev. 3.0, IEC 60 297-3-101, - 102, - 103

HeiPac CPCI-Systems



7 U, 8 slots Order no. see page 234

Applications

Configuration of 19" industrial computer systems according to CompactPCI specification for

- Telecommunication
- Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for vertical mounting of double Eurocards
- 7 U, 405 mm deep
- Aluminium coated
- Including backplane, power supply and fan unit on the rear panel
- Completely assembled, pre-wired and tested
- Installation space for boards: 8 slots
- Installation of CPCI boards according to CompactPCI spec. 2.0 rev. 3.0

Benefits at a glance

- Vertical installation of double Eurocards
- EMC and ESD protection
- Completely assembled, pre-wired and tested
- Well-directed air flow from front to rear by DC fans on the rear panel
- · Keyable guide rails
- Conforms to CompactPCI spec. 2.0 rev. 3.0, IEC 60 297-3-101, - 102, - 103

OVERVIEW RACK-MOUNT SYSTEMS FOR CompactPCI

HeiPac CPCI-Systems



4 U/7 U, 8 slots Order no. see page 233

Applications

Configuration of 19" industrial computer systems according to CompactPCI specification for

- Telecommunication
- Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for vertical mounting of Eurocards/double Eurocards
- 4 U and 7 U, 405 mm deep
- · Aluminium coated
- Including backplane and power supply
- Fan unit with 3 DC fans
- Completely assembled, pre-wired and tested
- Installation space for Eurocards/double Eurocards: 8 slots
- Installation of CPCI boards according to CompactPCI spec. 2.0 rev. 3.0

Benefits at a glance

- Vertical installation of Eurocards/double Eurocards
- EMC and ESD protection
- Completely assembled, pre-wired and tested
- Fan unit provides directed air flow from bottom to top
- Keyable guide rails
- Conforms to CompactPCI spec. 2.0 rev. 3.0, IEC 60 297-3-101, - 102, - 103

HeiPac CPCI-Systems



9 U, 8 slots with HeiCool and Rear I/O Order no. see page 235

Applications

Configuration of 19" industrial computer systems according to CompactPCI specification for

- Telecommunication
- Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for vertical mounting of double Eurocards
- 9 U, 290.5 mm deep, on the rear side for I/O modules
- Aluminium coated
- Including backplane, power supply and 2 radial fans HeiCool (204 m3/h)
- Completely assembled, pre-wired and tested
- Installation space for boards: 8 slots
- Installation of CPCI boards according to CompactPCI spec. 2.0 rev. 3.0

Benefits at a glance

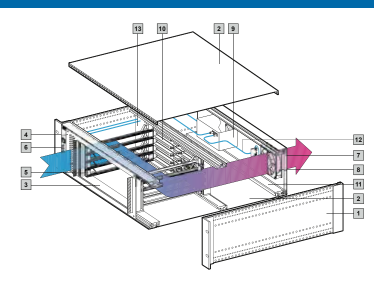
- Vertical installation of double Eurocards
- EMC and ESD protection
- Completely assembled, pre-wired and tested
- Well-directed air flow from front to rear
- Rear I/O
- Keyable guide rails
- Effective ventilation by 2 radial fans HeiCool (204 m3/h)
- Conforms to CompactPCI spec. 2.0 rev. 3.0, IEC 60 297-3-101, - 102, - 103

HeiPac 3 U, 5 slots/4 U, 7 slots horizontal



Technical specifications

Subrack, 405 mm deep, for installation in 482.6 mm (19") enclosures or cases. Prepared to accommodate CPCI boards and drives. Includes MPS Monitoring (see pages 255 ff.)
Complies with IEC 60 297-3-101, -102, -103.
Fully assembled, pre-wired and tested.



Illustration

MPS system 3 U for CPCI

U		3	4	Page
Side panel depth mm		405	405	
Wiring space (depth in mm)		210	210	
For PCB		6 U x 160 mm	6 U x 160 mm	
MPS system Model No.		9910.944	9910.945	
Mechanical supply includes				
Description	Material	Qty.		
HeiPac basic subrack system (side panels, horizontal rails, flanges, EMC gaskets)	Aluminium, clear-chromated/stainless steel	1	1	-
Top and bottom covers, solid	Aluminium	2	2	161
13 Air partition	Aluminium	1	1	187
EMC shielding plate for fan	Aluminium, clear-chromated	1	1	193
3 Horizontal mounting kit	Aluminium, clear-chromated	1	1	151
Trim frame for horizontal mounting kit	2.5 mm aluminium, clear-chromated	1	1	151
Plastic guide rails, keyable	Polycarbonate UL 94-V0	8	12	155
Plastic guide rails, keyable, red	Polycarbonate	2	2	155
6 EMC front panel 3 U/5 HP for MPS monitoring	2.5 mm aluminium, clear-chromated	1	-	-
EMC front panel 4 U/5 HP for MPS monitoring	2.5 mm aluminium, clear-chromated	-	1	-
[7] EMC rear panel 3 U/84 HP with fan and connector cut-out	2.5 mm aluminium, clear-chromated	1	-	-
EMC rear panel 4 U/84 HP with fan and connector cut-out	2.5 mm aluminium, clear-chromated	-	1	-
Electrical/electronic supply includes				
Description	Technical specifications			
B DC fan	12 V DC, 48 m³/h, per fan (UL, CSA, VDE) optionally speed-controlled	1	1	191
9 Power supply unit ATX, PS/2	300 W	1	1	-
CPCI backplane	6.5 U, 5 Slot	1	-	238
CPCI backplane	6.5 U, 7 Slot	-	1	238
LED display module for MPS monitoring	for 3.3 V, +5 V, ±12 V, fan failure	1	1	-
11 Fan module	-	1	1	-
DC cable harness	-	•	•	-
Controller module	with interface for RS-232 and CMC-TC	1	1	-
Fan module for AC fan	-	•	•	-

[•] Included with the supply.

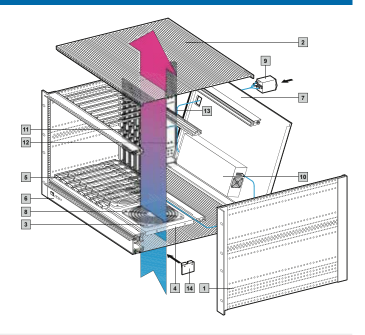
HeiPac 4 U/7 U, 8 slots



Technical specifications

Subrack, 405 mm deep, for installation in 482.6 mm (19") enclosures or cases. Prepared to accommodate CPCI boards and drives.

Includes MPS Monitoring (see pages 255 ff.) Complies with IEC 60 297-3-101, -102, -103. Fully assembled, pre-wired and tested.



Illustration

MPS system 7 U for CPCI

	4 (3 + 1)	7 (6 + 1)	Page
	405	405	
	210	210	
	3 U x 160 mm	6 U x 160 mm	
	9910.946	9910.948	
Material	Qty.		
Aluminium, clear-chromated/stain-less steel	1	1	-
Aluminium	2	2	161
Polyamide	3	3	193
1 mm aluminium, anodised	1	1	186
Polycarbonate UL 94-V0	14	14	155
Polycarbonate	2	2	155
2.5 mm aluminium, clear-chromated	1	1	-
2.5 mm aluminium, clear-chromated	1	-	-
2.5 mm aluminium, clear-chromated	-	1	-
Technical specifications			
24 V DC, 140 m ³ /h, per fan (VDE, UL, CSA) optionally speed-controlled	3	3	191
6 A (VDE, UL, CSA)	1	1	257
400 W	-	1	-
300 W	1	-	-
3.5 U, 8 Slot	1	-	238
6.5 U, 8 Slot	-	1	238
for 3.3 V, +5 V, ±12 V, fan failure	1	1	-
-	•	•	-
-	-	•	-
-	1	1	-
with interface for RS-232 and CMC-TC	1	1	-
	Aluminium, clear-chromated/stain-less steel Aluminium Polyamide 1 mm aluminium, anodised Polycarbonate UL 94-V0 Polycarbonate 2.5 mm aluminium, clear-chromated 2.5 mm aluminium, clear-chromated 2.5 mm aluminium, clear-chromated 2.5 mm aluminium, clear-chromated 4.5 mm aluminium, clear-chromated 5.5 mm aluminium, clear-chromated 6.5 UC, 140 m³/h, per fan (VDE, UL, CSA) optionally speed-controlled 6.5 U, VDE, UL, CSA) 400 W 300 W 3.5 U, 8 Slot 6.5 U, 8 Slot for 3.3 V, +5 V, ±12 V, fan failure with interface for RS-232 and	Material	Material Oty.

[•] Included with the supply.

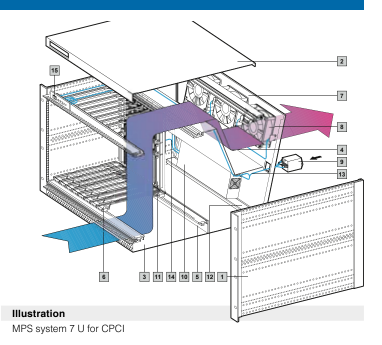
HeiPac 7 U, 8 slots



Technical specifications

Subrack, 405 mm deep, for installation in 482.6 mm (19") enclosures or cases. Prepared to accommodate CPCI boards and drives.

Includes MPS Monitoring (see pages 255 ff.)
Complies with IEC 60 297-3-101, -102, -103.
Fully assembled, pre-wired and tested.



U			7 (6 + 2 x ½)	Page
Side par	nel depth mm		405	
Wiring s	space (depth in mm)		210	
For PCB	3		6 U x 160 mm	
MPS sy	rstem Model No.		9910.947	
Mechan	nical supply includes			
Descript		Material	Qty.	
1 Hei	iPac basic subrack system le panels, horizontal rails, flanges, EMC gaskets)	Aluminium, clear-chromated/stainless steel	1	-
	ver with ½ U edge fold and cut-outs for LED/switches	Aluminium	1	163
3 Bot	ttom cover with ½ U edge fold, ventilated at the front	Aluminium	1	163
EM	C shielding plate for fan	Aluminium, clear-chromated	3	193
4 Air	baffle	Aluminium	1	187
5 Air	block panel ½ U	Ероху	1	187
6 Plas	stic guide rails, keyable	Polycarbonate UL 94-V0	14	155
Plas	stic guide rails, keyable, red	Polycarbonate	2	155
	C rear panel 7 U, horizontally hinged with connector cut-out	2.5 mm aluminium, clear-chromated	1	-
	cal/electronic supply includes			
Descript	tion	Technical specifications		
8 DC	fan	12 V DC, 140 m ³ /h, per fan (VDE, UL, CSA) optionally speed-controlled	3	191
9 IEC	C filtered mains inlet	6 A (VDE, UL, CSA)	1	257
10 Ope	en frame power supply	400 W	1	-
11 CP0	CI backplane	3.5 U, 8 Slot	1	238
12 Fan	n module for DC fan	-	1	-
13 AC	cable harness	-	•	-
14 DC	cable harness	-	•	-
15 LED	O display module for MPS monitoring	for 3.3 V, +5 V, ±12 V, fan failure	1	-
Cor	ntroller module	with interface for RS-232 and CMC-TC	1	-

[•] Included with the supply.

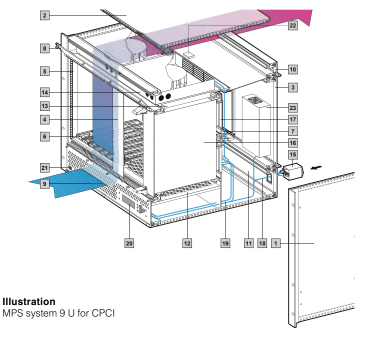
HeiPac 9 U, 8 slots, with HeiCool radial fan



Technical specifications

Subrack, 290.5 mm deep, for installation in 482.6 mm (19") enclosures or cases. Prepared to accommodate CPCI boards and drives.

Includes MPS monitoring (see pages 255 ff.) Complies with IEC 60 297-3-101, -102, -103. Fully assembled, pre-wired and tested.

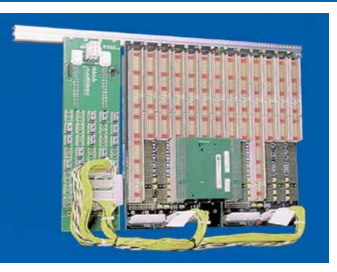


U		9 (6 + 2 x 1½)	Page
Side panel depth mm		290.5	
Wiring space (depth in mm)		85.5	
For PCB		6 U x 160 mm	
MPS system Model No.		9909.483	
Mechanical supply includes		'	'
Description	Material	Qty.	
HeiPac basic subrack system (side panels, horizontal rails, flanges, EMC gaskets)	Aluminium, clear-chromated/stainless steel	1	-
Top and bottom covers	Aluminium	2	162
3 EMC rear panel 6 U/28 HP + 8 HP	2.5 mm aluminium, clear-chromated	1	-
4 EMC front panel	2.5 mm aluminium, clear-chromated	1	179
5 EMC contact strip	Aluminium, clear-chromated	1	146
6 Plastic guide rails, keyable	Polycarbonate UL 94-V0	14	155
Plastic guide rails, keyable, red	Polycarbonate	2	155
Guide rails for I/O transition modules	Polycarbonate UL 94-V0	16	156
Guide rails, keyable, green, for power supply	Polycarbonate	2	155
8 Front panel 1½ U/84 HP, horizontally hinged	2.5 mm aluminium, clear-chromated	1	-
Front panel 1½ U/84 HP, vented, horizontally hinged, for MPS monitoring	2.5 mm aluminium, clear-chromated	1	-
EMC rear panel 1½ U/84 HP, vented	2.5 mm aluminium, clear-chromated	1	-
EMC rear panel 1½ U/84 HP with connector cut-out	2.5 mm aluminium, clear-chromated	-	-
Filter mat 84 HP, 160 mm, for slide-in attachment	-	1	-
Mounting plate for HeiCool	1 mm sheet steel, zinc-plated, passivated	1	-
Electrical/electronic supply includes			
Description	Technical specifications		
HeiCool DC fan, individually removable including fault alarm signal, speed control	24 V DC, 204 m3/h, 48 W	2	-
15 IEC filtered mains inlet	6 A (VDE, UL, CSA)	1	191
Power supply, plug-in, 6 U/8 HP	350 W	1	257
CPCI backplane	6,5 U, 8 Slot	1	238
CPCI backplane for power supply	-	1	-
AC cable harness	-	•	-
19 DC cable harness	-	•	-
20 Display module	for 3.3 V, +5 V, ±12 V, fan failure	1	-
Mains switch	-	1	-
Monitoring module for HeiCool	-	1	-
Power supply for HeiCool	-	1	-
Controller module	with interface for RS-232 and CMC-TC	1	-
 Included with the supply. 			

• Included with the supply.

CompactPCI - BACKPLANES, TECHNICAL SPECIFICATIONS

Backplanes, technical specifications



HEITEC offers an extensive range of powerful backplanes for CompactPCI.

- Modular construction facilitates expansion up to a maximum of 21 slots
- Connection between segments via CPCI or H.110 bridge modules
- Power input via ATX-compatible connectors or screw terminal
- Additional 2 x 3 Mate-N-Lock connector for 48 V with H.110 backplane
- Optional development of customer-specific Monolithic backplanes
- 8 layer multi-layer
- · System slot on right (left upon request), spray-finished

Modular assembly

The backplanes in 32 or 64-bit versions allow the configuration of CPCI systems from 2 to 21 slots. This is possible due to the modular design of the backplanes and connection of the individual segments via CPCI or H.110 bridge modules. Each backplane segment contains between 2 and 8 slots and operates in stand-alone mode in conjunction with a CPU board and a power supply unit.

For assembling larger systems, several segments may be joined together via PCI bridge modules fitted at the rear. In such cases, only one of the segments will run in the system slot with a CPU board. The remaining segments will have a subordinate status without CPU boards. However, the first slot on the right of the backplane is available for a standard 32 or 64 bit CompactPCI host CPU.

Technical specifications

CPU slot

A single 3 U or 6 U CPU board with 32 or 64 bits is required for each system. The system slot on the right-hand side ensures that 2-slot or wider system boards do not conceal other slots, thus rendering them unusable.

Available slots

Each backplane contains two to eight 3 U or 6 U slots (32 or 64 bit).

Data transfer rate

132/264 MBytes for 32/64 bit version +5 V, 33 MHz PCI bus interface 264/512 MBytes for 32/64 bit version +3.3 V, 66 MHz (max. 5 slots) PCI bus interface

PCI bridges

Single backplanes do not require bridges. For each additional backplane, however, a bridge fitted at the rear is required.

Power supply

Voltage supply via one or more ATX connectors

Control connector

Each backplane has a control connector where +3.3, +5, ±12 V voltages may be picked off, e.g. for the connection of power LEDs

I/O-Module für J3 – J5

I/O modules can be connected at the rear of each slot.

Standards

- PCI 2.1 (PCI specification)
- PICMG 2.0 (CompactPCI spec.)
- PICMG 2.1 (hot swap spec.)
- IEEE 1101.1, mechanics
- IEEE 1101.10, mechanics
- IEEE 1101.11, mechanics

CompactPCI – BACKPLANES, TECHNICAL SPECIFICATIONS

32-bit pin assignment

P2 connector9)

P2 0	P2 connector 7						
PIN	Z ⁶⁾	А	В	С	D	E	F
22	GND	GA4 ⁵⁾	GA3 ⁵⁾	GA2 ⁵⁾	GA1 ⁵⁾	GA0 ⁵⁾	GND
21	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
20	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
19	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
18	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
17	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
16	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
15	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
14	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
13	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
12	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
11	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
10	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
9	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
8	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
7	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
6	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
5	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
4	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
3	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
2	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND
1	GND	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	BP(I/O)	GND

32-bit and 64-bit backplane - Technical specifications:

The CPCI specifications define both 32-bit and 64-bit versions. Both versions may be implemented on a 3 U daughterboard. However, the 32-bit version allows the complete P2/J2 connector to be used for user-defined I/O signals (slots 2-8). Slot 1 (system slot) uses separate P2/J2 pins for functions such as clock, arbitration, (grant/requests) and other system functions. These pins are printed in bold in the table. In 32-bit systems the P2/J2 connection may optionally be populated at the rear with 16 mm long pins and a transfer frame. Signals can be picked off or I/O boards connected at the rear.

P1 connector9)

P1 connector ^s							
PIN	Z ⁶⁾	А	В	С	D	E	F
25	GND	5 V	REQ64#	ENUM#	3.3 V	5 V	GND
24	GND	AD (1)	5 V	V(I/O) ³⁾	AD(O)	ACK64#	GND
23	GND	3.3 V	AD (4)	AD (3)	5 V	AD (2)	GND
22	GND	AD (7)	GND	3.3 V	AD (6)	AD (5)	GND
21	GND	3.3 V	AD (9)	AD (8)	M66EN ³⁾	C/BE(0)#	GND
20	GND	AD (12)	GND	V(I/O) ³⁾	AD (11)	AD (10)	GND
19	GND	3.3 V	AD (15)	AD (14)	GND	AD (13)	GND
18	GND	SERR#	GND	3.3 V	PAR	C/BE(1)#	GND
17	GND	3.3 V	SDONE	SBQ#	GND	PERR#	GND
16	GND	DEVSEL	GND	V(I/O) ¹⁾³⁾	STOP#	LOCK#	GND
15	GND	3.3 V	FRAME#	IRDY	GND ²⁾	TRDY#	GND
12 - 14			KEY AREA				GND
11	GND	AD (18)	AD (17)	AD (16)	GND	C/BE(2)#	GND
10	GND	AD (21)	GND	3.3 V	AD (20)	AD (19)	GND
9	GND	C/BE(3)#	IDSEL	AD (23)	GND	AD (22)	GND
8	GND	AD (26)	GND	V(I/O) ³⁾	AD (25)	AD (24)	GND
7	GND	AD (30)	AD (29)	AD (28)	GND	AD (27)	GND
6	GND	REQ#	GND	3.3 V	CLK	AD (31)	GND
5	GND	BRSVP1A5	BRSVP1B5	RST#	GND	GNT#	GND
4	GND	BRSVP1A4	GND	V(I/O) ³⁾	INTP	INTS	GND
3	GND	INTA#	INTB#	INTC#	5 V	INTD#	GND
2	GND	TCK	5 V	TMS	TDO	TDI	GND
1	GND	5 V	- 12 V	TRST#	+ 12 V	5 V	GND

64-bit CompactPCI pin assignments – Technical specifications:

With the 64-bit CompactPCI, both P1 and P2 connectors are fully assigned with signals. User-defined I/O signal pins are not available. I/O signals are only available with 6 U boards on connectors P3, P4 and P5.

64-bit pin assignment

P2 connector9)

PIN	Z ⁷⁾	А	В	С	D	E	F
22	GND	GA4 ⁶⁾	GA3 ⁶⁾	GA2 ⁶⁾	GA1 ⁶⁾	GA0 ⁶⁾	GND
21	GND	CLK6	GND	RSV	RSV	RSV	GND
20	GND	CLK5	GND	RSV	GND ⁸⁾	RSV	GND
19	GND	GND	GND ⁸⁾	RSV	RSV	RSV	GND
18	GND	BRSVP2A18	BRSVP2B18	BRSVP2C18	GND ⁸⁾	BRSVP2E18	GND
17	GND	BRSVP2A17	GND ⁸⁾	PRST#	REQ6#	GNT6#	GND
16	GND	BRSVP2A16	BRSVP2B16	DEG#	GND	BRSVP2E16	GND
15	GND	BRSVP2A15	GND	FAL#	REQ5#	GNT5#	GND
14	GND	AD (35)	AD (34)	AD (33)	GND	AD (32)	GND
13	GND	AD (38)	GND	V(I/O) ³⁾	AD (37)	AD (36)	GND
12	GND	AD (42)	AD (41)	AD (40)	GND	AD (39)	GND
11	GND	AD (45)	GND	V(I/O) ³⁾	AD (44)	AD (43)	GND
10	GND	AD (49)	AD (48)	AD (47)	GND	AD (46)	GND
9	GND	AD (52)	GND	V(I/O) ³⁾	AD (51)	AD (50)	GND
8	GND	AD (56)	AD (55)	AD (54)	GND	AD (53)	GND
7	GND	AD (59)	GND	V(I/O) ³⁾	AD (58)	AD (57)	GND
6	GND	AD (63)	AD (62)	AD (61)	GND	AD (60)	GND
5	GND	C/BE(5)#	GND	V(I/O) ³⁾	C/BE(4)#	PAR64	GND
4	GND	V(I/O) ³⁾	BRSVP2B4	C/BE(7)#	-	C/BE(6)#	GND
3 ³⁾	GND	CLK4	GND	GNT3#	-	GNT4#	GND
2 ³⁾	GND	CLK2	CLK3	SYSEN#4)	-	REQ3#	GND
13)	GND	CLK1	GND	REQ1#	-	REQ2#	GND

P1 connector⁹⁾

PIN	$Z^{7)}$	А	В	С	D	E	F
25	GND	5 V	REQ64#	ENUM#	3.3 V	5 V	GND
24	GND	AD (1)	5 V	V(I/O) ³⁾	AD(O)	ACK64#	GND
23	GND	3.3 V	AD (4)	AD (3)	5 V	AD (2)	GND
22	GND	AD (7)	GND	3.3 V	AD (6)	AD (5)	GND
21	GND	3.3 V	AD (9)	AD (8)	M66EN ⁴⁾⁵⁾	C/BE(0)#	GND
20	GND	AD (12)	GND	V(I/O) ³⁾	AD (11)	AD (10)	GND
19	GND	3.3 V	AD (15)	AD (14)	GND	AD (13)	GND
18	GND	SERR#	GND	3.3 V	PAR	C/BE(1)#	GND
17	GND	3.3 V	SDONE	SBQ#	GND	PERR#	GND
16	GND	DEVSEL#	GND	V(I/O) ¹⁾³⁾	STOP#	LOCK#	GND
15	GND	3.3 V	FRAME#	IRDY#	GND ²⁾³⁾	TRDY#	GND
12 - 14	1			KEY A	REA		
11	GND	AD (18)	AD (17)	AD (16)	GND	C/BE(2)#	GND
10	GND	AD (21)	GND	3.3 V	AD (20)	AD (19)	GND
9	GND	C/BE(3)#	IDSEL	AD (23)	GND	AD (22)	GND
8	GND	AD (26)	GND	V(I/O)	AD (25)	AD (24)	GND
7	GND	AD (30)	AD (29)	AD (28)	GND	AD (27)	GND
6	GND	REQ#	GND	3.3 V	CLK	AD (31)	GND
5	GND	BRSVA5	BRSVB 5	RST#	GND	GNT#	GND
4	GND	BRSVA4	GND	V(I/O)	INTP	INTS	GND
3	GND	INTA#	INTB#	INTC	5 V	INTD#	GND
2	GND	тск	5 V	TMS	TDO	TDI	GND
1	GND	5 V	- 12 V	TRST#	+ 12 V	5 V	GND

The signals printed in bold are only assigned in the system s lot

- 1) "Early mate" pin 2) "Late mate" pin 3) +3.3 V or 5 V 4) Earthed with system slot 5) GND for 33 MHz backplane, bussed in 66 MHz systems
- 6) Each slot may have its own address code (see CPCI specifications) 7) Not for daughtercards 8) Not for CPCI cards after version 1.0
- 9) All HEITEC standard CPCI backplanes are designed for 64-bit applications on the layout side. With 32-bit versions, the P2/J2 connectors are populated on request.

SYSTEM PLATFORMS

CompactPCI – BACKPLANES

Backplanes 3 U



Material

Fibreglass epoxy to IEC 60 249 (type FR4)

Supply includes

Backplane, fully populated

Backplanes 3 U for low profile bridge

Slot	Design	Model No.		
		32 Bit	64 Bit	
2	S	3689.300	3689.307	
3	SE	3689.301	3689.308	
4	SBME	3689.302	3689.309	
5	SBME	3689.303	3689.310	
6	SBME	3689.304	3689.311	
7	SBE	3689.305	3689.312	
8	S	3689.306	3689.313	

S = Stand alone
B = Beginning segment
M = Middle segment
E = Ending segment

I	
Number of layers	8, 10 (for 3 U)
Layer structure	2 GND Layer
PCB thickness	3.2 mm
Data transfer rate	132/264 MBytes/32, 64 Bit
Power inlets	3 U: Via screws and busbars
Control connector	+3,3 V, +5 V, +12 V, -12 V
VI/O (3 U)	Adjustable to +5 V or +3.3 V
CPU slot	on right (left upon request)
Standards	PCI 2.1 (PCI Spec.) PICMG 2.0 (CompactPCI) PICMG 2.1 (hot swap) IEEE 1101.1/10/11
Installation height	3 U
Distance between slots	4 HP
Connectors	J1, J2 32 or 64 bit No rear I/O
Operating temperature range	0° - 70°C
Relative humidity	90 %, non-condensing
Geographic addressing	64-bit versions

CompactPCI - BACKPLANES

Backplanes 6 U



Material	
Fibreglass epoxy to	IEC 60 249
(type FR4)	

Supply includes

Backplane, fully populated

Backplanes 6 U for low profile bridge

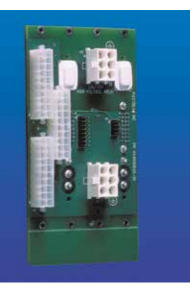
Slot	Design	Mode	el No.
		32 Bit	64 Bit
2	S	3689.314	3689.321
3	SE	3689.315	3689.322
4	SBME	3689.316	3689.323
5	SBME	3689.317	3689.324
6	SBME	3689.318	3689.325
7	SBE	3689.319	3689.326
8	S	3689.320	3689.327

S = Stand alone
B = Beginning segment
M = Middle segment
E = Ending segment

Number of layers	8, 10 (for 6 U)
Layer structure	2 GND Layer
PCB thickness	3.2 mm
Data transfer rate	132/264 MBytes/32, 64 Bit
Power inlets	6 U: Via screws and busbars
Control connector	+3,3 V, +5 V, +12 V, -12 V
VI/O (6 U)	Adjustable to +5 V or +3.3 V
CPU slot	on right (left upon request)
Standards	PCI 2.1 (PCI Spec.) PICMG 2.0 (CompactPCI) PICMG 2.1 (hot swap) IEEE 1101.1/10/11
Installation height	6 U
Distance between slots	4 HP
Connectors	J1, J2 32 or 64 bit J3, J4, J5 for rear I/O (64 bit only)
Operating temperature range	0° - 70°C
Relative humidity	90 %, non-condensing
Geographic addressing	64-bit versions

CompactPCI - BACKPLANES

Power supply board 3 U/3.5 U



- Board 3U/3,5 U, 8 HP, 16 HP, 24 HP
- For use in conjunction with HEITEC CPCI back planes
- Accomodation of 1/2/3 power supplies up to 250 W each
- AC/DC connection is made via two 2 x 3-pole connectors
- Outgoing voltages to supply one or more CPCI backplanes are available at ATX-compatible connectors
- Complies with PICMG 2.0, PICMG 2.11

Technical specifications

Accommodation of 1/2/3 CPCI power supplies of up to 250 W.

The second power supply unit may be used for redundancy (with power distribution) or, via parallel connection, to increase the current. Input voltages:

- AC input via 2 x 3-pole AMP Mate-N-Lock (AMP # 350732-1), connector J12
- Connected via pin 45, 46, 47, type Positronic
- Maximum current load per pin is 25 A, matching counter-connector for cable harness AMP # 350715
- DC input via 2 x 3-pole AMP Mate-N-Lock (AMP # 350732-1), connector J5 connected via pin 46, 47, type Positronic
- Maximum current load per pin is 25 A, matching counter-connector for cable harness AMP # 350715
 Output voltage:
- Three 20-pole ATX-compatible connectors for ATX cable harness (connection of power supply board to CPCI backplane)

Material

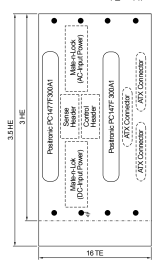
Fibreglass epoxy to IEC 60 249 (FR4)

Supply includes

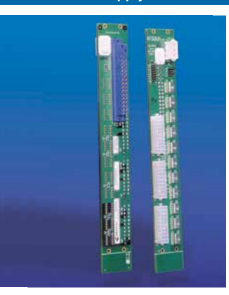
Board, fully populated

Description	HP	Model No.
3 U for 1 x plug-in power supply with Positronic connector, 47-pin	8	9905.105
3 U Board for 3 x plug-in power supply with Positronic connector, 47-pin	24	9904.131
3,5 U Board for 2 x plug-in power supply with Positronic connector, 47-pin	16	3688.603
ATX (12 ") cable harness		9810.337
ATX (16 ") cable harness		3686.570
ATX (19 ") cable harness		9810.338

HE = U TE = HP



Power supply board 6 U/6.5 U, 8 HP



- Board 6 U/6.5 U, (0.5 U removable) 8 HP
- For use in conjunction with HEITEC CPCI backplanes 3.5 U, 6.5 U, H.110
- Accommodation of a power supply with up to 500 W
- AC/DC connection is made via 3-pole connectors
- Outgoing voltages to supply one or more CPCI backplanes are available at 3 ATX-compatible connectors or at special power terminals
- Complies with PICMG 2.0, PICMG 2.11

Technical specifications

Accommodation of a 6 U CPCI power supply of up to 500 W.

Input voltages:

- AC input via 3-pole AMP Mate-N-Lock connector max. current capacity per pin 25 A
- DC input via 3-pole AMP Mate-N-Lock connector Max. current capacity per pin 25 A Output voltage:
- Three 20-pole ATX-compatible connectors for ATX cable harness (connection of power supply board to CPCI backplane) and/or special power terminals

Material

Fibreglass epoxy to IEC 60 249 (FR4)

Supply includes

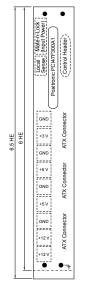
Board, fully populated

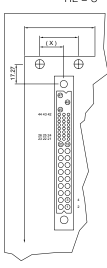
Note

Plug-type power supplies, see page 198

Description	Model No.
Board for 1 x plug-in power supply with Positronic connector, 47-pin	3688.607
ATX (12 ") cable harness	9810.337
ATX (16 ") cable harness	3686.570
ATX (20 ") cable harness	9810.338

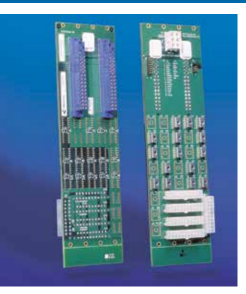
HE = U





CompactPCI - BACKPLANES

Power supply board 6 U/6.5 U, 16 HP



- Board 6 U/6.5 U, (0.5 U removable) 16 HP
- For use in conjunction with HEITEC CPCI backplanes 3.5 U and 6.5 U
- Accommodation of two power supplies with up to 500 W
- AC/DC connection is made via two 2 x 3-pole connectors
- Outgoing voltages to supply one or more CPCI backplanes are available at 5 ATXcompatible connectors or at special power
- Complies with PICMG 2.0, PICMG 2.11

Technical specifications

Accommodation of 2 x 6 U CPCI power supplies of up to 500 W

- Input voltages: • AC input via 2 x 3-pole AMP Mate-N-Lock connector Max. current capacity per pin 25 A
- DC input via 2 x 3-pole AMP Mate-N-Lock connector Max. current capacity per pin 25 A Output voltage:
- Five 20-pole ATX-compatible connectors for ATX cable harness (connection of power supply board to CPCI backplane)

Fibreglass epoxy to IEC 60 249 (FR4)

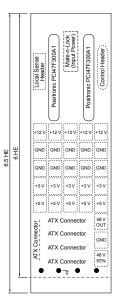
Supply includes

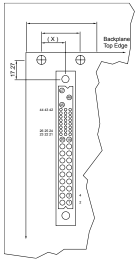
Board, fully populated

Plug-in power supplies, see page 198

Description	Model No.
Board for 2 x plug-in power supplies with Positronic connector, 47-pin	3688.608
ATX (12 ") cable harness	9810.337
ATX (16 ") cable harness	3686.570
ATX (20 ") cable harness	9810.338

HE = U





Power supply board 9U Monolithic with power supply connector



Material

Fiberglass epoxy to IEC 60 249 (FR4)

Supply includes

Board, fully populated

S = Stand alone

B = Beginning segment M = Middle segment

E = Ending segment

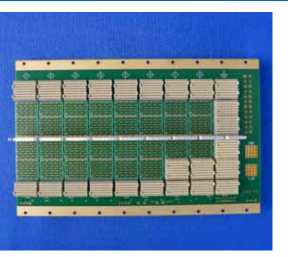
Slot	Posit ronic connector,47 Pin	ATX	Model No.
21)	1	0	3689.329
4	2	1	3689.330
6	3	1	3689.331
8	4	1	3689.332

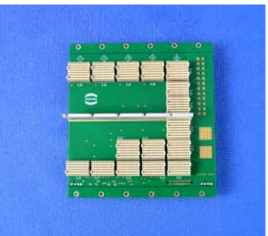
Systemslot on right 64 Bit with Rear I/O, V I/O: +5.0 V. H. 110 not connected with systemslot.

1) without H.110

OVERVIEW RACK-MOUNT SYSTEMS FOR CompactPCI SERIAL

CPCI-S





The CompactPCI serial specification is the logical extension of the CompactPCI standard.

This new standard replaces the existing CompactPCI parallel signals with rapid serial data links. The central supply voltage has also been raised to 12 V DC.

The mechanical specification of the CompactPCI serial standard completely matches that of the CompactPCI standard, with the exception of new backplane plug connectors. This means the dimensions for the plug-in cards, backplanes and even the front panels remain unchanged. The new standard makes it possible to produce backplanes with up to nine slots (one system and eight peripheral slots) and full-mesh Ethernet.

Upon request, HEITEC can also offer platforms with hybrid backplanes in accordance with the CompactPCI-Plus IO standard, to help customers make a step-by-step transition. CompactPCI system cards and CompactPCI serial periphery cards can be used in this connection.

Our range of services comprises complete plug & play systems including backplanes, power supply and effective cooling units. The following subracks represent just a small selection of the available portfolio.

CompactPCI® Serial

HeiPac VM-A CPCI-S





9 SLOT CompactPCI® SERIAL platform for 3 U modules

Technical Summary

- Desktop/system case 310 mm deep
- Side panels of extruded aluminum profile painted in RAL 7035
- 4 U case with 3 U card cage and feet
- Incl. power supply and pluggable fan
- Codable card guides
- 9-slot CompactPCI® serial backplane as per PICMG CPCI-S.0 R2.0
- Ethernet Full Mesh topology
- Alternatively, Ethernet Single Star option
- 2 Fat Pipes PClexpress
- CompactPCI® serial system slot on the right
- Alternative system slot possible on the left, rear transition module slots upon request
- Cooling with up to 3 fans in fan drawer integrated cooling from bottom to top
- ATX 400W Power supply 100-240V
- Corresponds to IEC 60297-3-101, 102, 103 and IEEE 1101.1/10/11
- Completely mounted, prewired and tested
- EMC version
- Individual interior design and variable position of the backplane possible
- Simple handling via side grips

Packs of	Order no.
1	9919.605

Customer Benefits

- Modular components allow flexible adaptation and customization
- System slot on the right enables use of an 8 HP CPU module without giving up one of the CompactPCI® serial slots
- Efficient cooling system via up to three fans in the fan drawer
- Variably deployable as desktop and rackmount case
- Wide range of accessories
- Chassis with visual appeal ¬– adaptable to suit individual color preferences

OVERVIEW RACK-MOUNT SYSTEMS FOR CompactPCI SERIAL

HeiPac Vario-A CPCI-S





5 SLOT CompactPCI® SERIAL platform FOR 3 U modules

Technical Summary

- Subrack 250 mm deep
- 4 U subrack with 3 U card cage
- · Clear-chromated aluminum
- Incl. power supply and axial fan – cooling from bottom to top
- Codable card guides
- 5-slot CompactPCI® serial backplane as per PICMG CPCI-S.0 R2.0
- · Ethernet in Single Star topology
- Alternatively, Ethernet Full Mesh option
- 2 Fat Pipes PClexpress
- CompactPCI® serial system slot on the right
- Alternative system slot possible on the left, RTM upon request
- Scalable: project-related up to 8 slot CompactPCI® serial or hybrid backplane can be integrated
- Optional fanless usage (convection cooling)
- ATX power supply 100-240VAC with 204 W at 12 V
- Scalable: project-specific power supply, solutions with up to 2 plug-in redundant CompactPCI® serial power supplies possible
- Corresponds to IEC 60297-3-101, 102, 103 and IEEE 1101.1/10/11
- Completely mounted, prewired and tested
- EMC version

Packs of	Order no.
1	9919.911

Customer Benefits

- Very cost-effective platform solution
- System slot on the right enables use of an 8 HP CPU module without giving up one of the CompactPCI® serial slots
- Variable number of slots other backplanes can also be integrated at modest cost depending on the project, even for low unit quantities
- Efficient cooling system fanless usage also possible depending on application
- Fast and easy assembly
- Modular components allow flexible adaptation and customization

HeiPac Vario VM-R CPCI-S





5 SLOT CompactPCI® SERIAL platform for 3 U modules

Technical Summary

- Desktop/system case 250 mm deep
- Side panels of extruded aluminum profile painted in RAL 7035
- 4 U case with 3 U card cage
- Incl. power supply and two radial fans
- · Codable card guides
- 5-slot CompactPCI® serial backplane as per PICMG CPCI-S.0 R2.0
- Ethernet in Star topology alternatively, Ethernet Full Mesh option
- 2 Fat Pipes PClexpress
- CompactPCI® serial system slot on the right
- Alternative system slot possible on the left, RTM upon request
- Scalable: project-related up to 8 slot CompactPCI® serial or hybrid backplane can be integrated
- ATX power supply 100-240VAC with 204 W at 12 V
- Scalable: project-specific power supply, solutions with up to 2 plug-in redundant CompactPCI® serial power supplies possible
- Corresponds to IEC 60297-3-101, 102, 103 and IEEE 1101.1/10/11
- Completely mounted, prewired and tested
- EMC version

Packs of	Order no.
1	9919.912

Customer Benefits

- Modular components allow flexible adaptation and customization
- System slot on the right enables use of an 8 HP CPU module without giving up one of the CompactPCI® serial slots
- Variable number of slots other backplanes can also be integrated at modest cost depending on the project, even for low unit quantities
- Efficient cooling system from the lower front to upper rear using two radial fans
- Modular components allow flexible adaptation and customization
- Wide range of accessories
- Chassis with visual appeal adaptable to suit individual color preferences

OVERVIEW RACK-MOUNT SYSTEMS FOR VMEbus

Slim-box Vario VME64x Systems



2 U, 4 U Order no. on request

Applications

Configuration of 19" industrial computer systems according to VME specification for

- Process Control
- Traffic Management System
- Image Processing
- Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for horizontal mounting of front boards and rear I/O cards
- 1 U, 2 U, 3 U, 4 U, 300 mm deep
- Standard cooling from left to right side
- Sheet steel, spray-finished (black)
- Preconfigured systems including backplane and fan
- Completely assembled, pre-wired and tested
- Installation of VME64x boards according to VME specification

Benefits at a glance

- Horizontal installation of Eurocards/ double Eurocards
- Maximum installation with minimum space requirement
- 2/4/6/8 slots for 160 mm front and 80 mm rear boards
- Hot swap compatible power supply, AC or DC optionally
- · EMC and ESD protection
- Completely assembled, pre-wired and tested
- Integrated cooling from left to right side
- Modular assembly ensures individual configuration
- Conforms to IEC 60 297-3-101,-102,-103

HeiPac VME/VME64x Systems



3 U, 5 slots/4 U, 7 slots horizontal Order no. see page 246

Applications

Configuration of 19" industrial computer systems according to VME specification for

- Process Control
- Traffic Management System
- Image Processing
- Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for horizontal mounting of double Eurocards
- 3 U, 4 U, 405 mm deep
- · Aluminium, clear-chromated
- Including backplane, power supply and rear fan
- Completely assembled, pre-wired and tested
- Horizontal installation space for double Eurocards: 5 and 7 slots
- Installation of VME- or VME64x boards according to VME specification

Benefits at a glance

- Horizontal installation of double Eurocards
- EMC and ESD protection
- Completely assembled, pre-wired and tested
- Well-directed air ducting from front to rear via fans in the rear panel
- Keyable guide rails
- Conforms to IEC 60 297-3-101,-102,-103

HeiPac VME/VME64x Systems



4 U/7 U, 12 slots Order no. see page 247

Applications

Configuration of 19" industrial computer systems according to VME specification for

- Process Control
- Traffic Management System
- · Image Processing
- Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for vertical mounting of Eurocards/double Eurocards
- 4 U and 7 U, 405 mm deep
- Aluminium, clear-chromated
- Including backplane and power supply
- Fan unit with 3 DC fans
- Completely assembled, pre-wired and tested
- Installation space for double Eurocards: 12 slots
- Installation of VME- or VME64x boards according to VME specification

Benefits at a glance

- Vertical installation of double Eurocards
- EMC and ESD protection
- Completely assembled, pre-wired and tested
- Fan module ensures well-directed air flow from bottom to top
- · Keyable guide rails
- Conforms to IEC 60 297-3-101,-102,-103

OVERVIEW RACK-MOUNT SYSTEMS FOR VMEbus

HeiPac VME/VME64x Systems



7 U, 12 slots Order no. see page 248

Applications

Configuration of 19" industrial computer systems according to VME specification for

- Process Control
- Traffic Management System
- Image Processing
- Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for vertical mounting of double Eurocards
- 7 U, 405 mm deep
- · Aluminium, clear-chromated
- Including backplane, power supply and rear fan
- Completely assembled, pre-wired and tested
- Installation space for Eurocards/double Eurocards: 12 slots
- Installation of VME- or VME64x boards according to VME specification

Benefits at a glance

- Vertical installation of double Eurocards
- EMC and ESD protection
- Completely assembled, pre-wired and tested
- Well-directed air flow from front to rear
- · Keyable guide rails
- Corresponds to IEC 60 297-3-101,-102, -103

HeiPac VME/VME64x Systems



9 U, 12 slots with RiCool and Rear I/O Order no. see page 249

Applications

Configuration of 19" industrial computer systems according to VME specification for

- Process Control
- Traffic Management System
- Image Processing
- Industrial Automation

Technical specifications

- 482.6 mm (19") rack-mount system for vertical mounting of double Eurocards
- 9 U, 290.5 mm deep, on the rear side for I/O modules
- Aluminium, clear-chromated
- Including backplane, power supply and 2 radial fans HeiCool (204 m3/h)
- Completely assembled, pre-wired and tested
- Installation space for Eurocards/doublen Eurocards: 12 slots
- Installation of VME- or VME64x boards according to VME specification

Benefits at a glance

- Vertical installation of double Eurocards
- EMC and ESD protection
- Completely assembled, pre-wired and tested
- Well-directed air flow from front to rear
- · Rear I/O transition modules
- Keyable guide rails
- Effective ventilation by 2 radial fans HeiCool (204 m3/h)
- Conforms to IEC 60 297-3-101,-102,-103

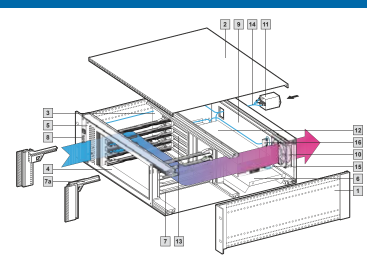
HeiPac 3 U, 5 slots/4 U, 7 slots horizontal



Technical specifications

Subrack, 405 mm deep, for installation in 482.6 mm (19") enclosures or cases. Prepared to accommodate VMEbus boards and drives.

Includes MPS monitoring (see pages 255 ff.) Complies with IEC 60 297-3-101,-102, -103, Fully assembled, pre-wired and tested.



Illustration

MPS system 3 U

U				3	4	4	Page
Sid	e panel depth mm		405	405	405	405	
Wir	ing space (depth in mm)		210	210	210	210	
For	For PCB			6 U x 160 mm	6 U x 160 mm	6 U x 160 mm	
MP	S system Model no. for VME		9910.949	-	9910.954	-	
MP	S system Model no. for VMe64x		-	9910.950	-	9910.955	
Ме	chanical supply includes						
Des	scription	Material	Qty.				
1	HeiPac basic subrack system (side panels, horizontal rails, flanges, EMC gaskets)	Aluminium, clear-chromated/ stainless steel	1	1	1	1	-
2	Top and bottom covers, solid	Aluminium	2	2	2	2	161
3	Air partition	Aluminium	1	1	1	1	187
4	Horizontal mounting kit	Aluminium, clear-chromated	1	1	1	1	151
5	Trim frame for horizontal mounting kit	2.5 mm aluminium, clear-chromated	1	1	1	1	151
6	Mounting base for power supply unit	2 mm aluminium, anodised	1	1	1	1	201
	EMC shielding plate for fan	Aluminium, clear-chromated	1	1	1	1	193
7	Guide rails	Polycarbonate UL 94-V0	10	-	14	-	154
7a	Plastic guide rails, keyable	Polycarbonate UL 94-V0	-	10	-	14	155
8	EMC front panel 3 U or 4 U/5 HP, with MPS monitoring	2.5 mm aluminium, clear-chromated	1	1	1	1	-
9	EMC rear panel 3 U/84 HP with fan and connector cut-out	2.5 mm aluminium, clear-chromated	1	1	-	-	-
	EMC rear panel 4 U/84 HP with fan and connector cut-out	2.5 mm aluminium, clear-chromated	-	-	1	1	-
Ele	ctrical/electronic supply includes						
Des	scription	Technical specifications					
10	DC fan	12 V DC, 48 m³/h per fan (UL, CSA, VDE) optionally speed-controlled	1	1	1	1	191
11	IEC filtered mains inlet	6 A (VDE, UL, CSA)	1	1	1	1	257
12	Switch mode power supply unit	250 W	1	1	1	1	-
13	VME backplane	J1, 5 slots, IN-board, passive, ADC	1	-	-	-	254
	VME64x backplane	J1/J2, 5 slots (without P0)	-	1	-	-	252
	VME backplane	J1, 7 slots, IN-board, passive, ADC	-	-	1	-	254
	VME64x backplane	J1/J2, 7 slots	-	-	-	1	252
	LED display module for MPS monitoring	for +5 V, ±12 V, fan failure	1	1	1	1	-
14	AC cable harness	-	•	•	•	•	-
15	DC cable harness	-	•	•	•	•	-
16	Fan module for DC fan	-	1	1	1	1	-
	Controller module	with interface for RS-232 and CMC-TC	1	1	1	1	-

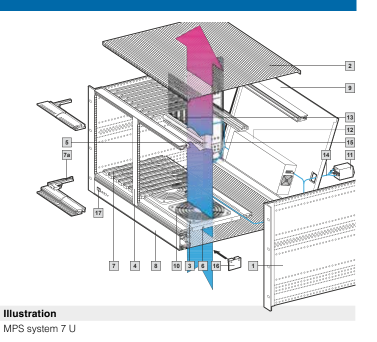
HeiPac 4 HE/7 HE, 12 Slot



Technical specifications

Subrack, 405 mm deep, for installation in 482.6 mm (19") enclosures or cases. Prepared to accommodate VMEbus boards and drives.

Includes MPS Monitoring (see pages 255 ff.) Complies with IEC 60 297-3-101,-102, -103, Fully assembled, pre-wired and tested.



U		4 (3 + 1)	7 (6 + 1)	7 (6 + 1)	Page
Side panel depth mm		405	405	405	
Wiring space (depth in mm)		210	210	210	
For PCB		3 U x 160 mm	3 U/6 U x 16	0 mm	
MPS system Model No. for VME		9909.484	9910.956	-	
MPS system Model No. for VME64x		-	-	9910.957	
Mechanical supply includes					
Description	Material	Qty.			
HeiPac basic subrack system (side panels, horizontal rails, flanges, EMC gaskets)	Aluminium, clear-chromated/stainless steel	1	1	1	-
2 Top and bottom covers, vented	Aluminium	2	2	2	161
3 Finger guard	Polyamid	3	3	3	192
4 EMC front panel, 6 U/4 HP (with 7 U)	Aluminium, clear-chromated	-	1	-	-
5 Support, vertical (with 7 U)	Aluminium, clear-chromated	-	1	-	150
6 Fan mounting plate	1 mm aluminium, anodised	1	1	1	186
7 Guide rails	Polycarbonate UL 94-V0	24	24	-	154
7a Plastic guide rails, keyable	Polycarbonate UL 94-V0	-	-	24	155
8 EMC front panel 1 U/84 HP for switches/LED	2.5 mm aluminium, clear-chromated	1	1	1	-
Rear panel 4 U/84 HP, horizontally hinged with connector cut-out	2.5 mm aluminium, clear-chromated	1	-	-	-
EMC rear panel 7 U/84 HP, horizontally hinged with connector cut-out	2.5 mm aluminium, clear-chromated	-	1	1	-
Electrical/electronic supply includes					
Description	Technical specifications				
DC fan	12 V DC, 140 m ³ /h per fan (VDE, UL, CSA) optionally speed-controlled	3	3	3	191
11 IEC filtered mains inlet	6 A (VDE, UL, CSA)	1	1	1	257
Switch mode power supply unit	400 W	1	1	1	196
13 VME backplane	J1, 12 slots, IN-board, passive, ADC	1	1	-	254
VME64x backplane	J1/J2, 12 slots	-	-	1	252
LED display module for MPS monitoring	for (3.3 V), +5 V, ±12 V, fan failure	1	1	1	-
AC cable harness	-	•	•	•	-
DC cable harness	-	•	•	•	-
Fan module for DC fan	-	1	1	1	-
Controller module	with interface for RS-232 and CMC-TC	1	1	1	-

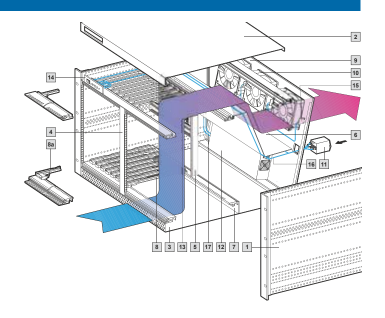
HeiPac 7 U, 12 slots



Technical specifications

Subrack, 405 mm deep, for installation in 482.6 mm (19") enclosures or cases. Prepared to accommodate VMEbus boards and drives.

Includes MPS Monitoring (see pages 255 ff.) Complies with IEC 60 297-3-101,-102, -103, Fully assembled, pre-wired and tested.



U			7 (6+ 2 x ½)	7 (6 + 2 x ½)	Page
Sid	e panel depth mm		405	405	
Wir	ng space (depth in mm)		210	210	
For	PCB		6 U x 160 mm	6 U x 160 mm	
MΡ	S system Model No. for VME		9910.958	-	
MP	S system Model No. for VME64x		-	9910.959	
Ме	chanical supply includes				
Des	scription	Material	Qty.		
1	HeiPac basic subrack system (side panels, horizontal rails, flanges, EMC gaskets)	Aluminium, clear-chromated/ stainless steel	1	1	-
2	Cover with ½ U edge fold and cut-outs for switches/LEDs	Aluminium	1	1	163
3	Bottom cover with ½ U edge fold, ventilated at the front	Aluminium	1	1	163
4	EMC front panel 6 U/4 HP	2.5 mm aluminium, clear-chromated	1	-	-
	EMC shielding plate for fan	Aluminium, clear-chromated	3	3	193
5	Vertical support	Aluminium, clear-chromated	1	-	150
6	Air baffle	1 mm aluminium, anodised	1	1	187
7	Air block panel, ½ U	Epoxyd	1	1	187
8	Guide rails	Polycarbonate UL 94-V0	24	-	154
8a	Plastic guide rails, keyable	Polycarbonate UL 94-V0	-	24	155
9	EMC rear panel, horizontally hinged, 7 U, with fan and connector cut-out	2.5 mm aluminium, clear-chromated	1	1	-
Ele	ctrical/electronic supply includes				
Des	cription	Technical specifications			
10	DC fan	12 V DC, 140 m ³ /h per fan, (UL, CSA, VDE) optional speed control	3	3	191
11	IEC filtered mains inlet	6 A (VDE, UL, CSA)	1	1	257
12	Switch mode power supply unit	400 W	1	1	196
13	VME backplane	J1, 12 slots, IN-board passive, ADC	1	-	254
	VME64x backplane	J1/J2, 12 slots (without P0)	-	1	252
	LED display module for MPS monitoring	for (3.3 V), +5 V, ±12 V, fan failure	1	1	-
15	Fan module for DC fan	-	1	1	-
16	AC cable harness	-	•	•	-
17	DC cable harness	-	•	•	-
	Controller module	with interface for RS-232 and CMC-TC	1	1	-

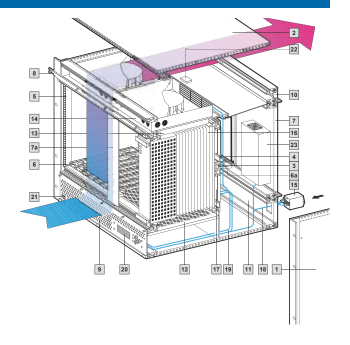
HeiPac 9 U, 12 slots, with HeiCool radial fan



Technical specifications

Subrack, 290.5 mm deep, for installation in 482.6 mm (19") enclosures or cases. Prepared to accommodate VMEbus boards and drives.

Includes MPS Monitoring (see pages 255 ff.) Complies with IEC 60 297-3-101,-102, -103, Fully assembled, pre-wired and tested.



U			9 (6 + 2 x 1½)	Page
Side	e panel depth mm		290.5	
Wiri	ng space (depth in mm)		85.5	
For	PCB		6 U x 160 mm	
	S system Model No. for VME64x		9910.960	
	chanical supply includes			
Des	cription	Material	Qty.	
1	HeiPac basic subrack system (side panels, horizontal rails, flanges, EMC gaskets)	Aluminium, clear-chromated/stainless steel	1	-
2	Top and bottom covers, solid	1 mm Aluminium	2	161
3	Centre horizontal rail 12 HP	1 mm aluminium, clear-chromated	1	-
4	Z rail 12 HP	Aluminium, clear-chromatedt	4	-
5	EMC contact strip	Aluminium, clear-chromated	2	146
6	Plastic guide rails, keyable	Polycarbonate UL 94-V0	24	155
	Guide rails, keyable, green, for power supply	Polycarbonate UL 94-V0	2	155
6a	Guide rails for I/O transition modules	Polycarbonate UL 94-V0	24	-
7	EMC rear panel 6 U/36 HP	2.5 mm aluminium, clear-chromated	1	-
7a	EMC front panel	2.5 mm aluminium, clear-chromated	1	-
8	Front panel 1½ U/84 HP, horizontally hinged	2.5 mm aluminium, clear-chromated	1	-
9	Front panel 1½ U/84 HP, vented, horizontally hinged, for MPS monitoring	2.5 mm aluminium, clear-chromated	1	-
10	EMC rear panel 11/2 U/84 HP, vented	2.5 mm aluminium, clear-chromated	1	-
11	EMC rear panel, 11/2 U/84 HP, with connector cut-out	2.5 mm aluminium, clear-chromated	1	-
12	Filter mat 160 mm, 84 HP, for slide-in attachment	-	1	-
13	Mounting plate for HeiCool	1 mm sheet steel, zinc-plated, passivated	1	-
Ele	ctrical/electronic supply includes			
Des	cription	Technical specifications		
14	HeiCool DC fan, individually removable. Including fault alarm signal, speed control	24 V DC, 204 m³/h, 48 W	2	-
15	IEC filtered mains inlet	6 A (VDE, UL, CSA)	1	257
16	Power supply, plug-in, 6 U/12 HP	270 W	1	197
	Backplane VME64x, without P0	J1/J2, 12 slots	1	252
17	Female connector for power supply unit	H15	2	-
18	AC cable harness	-	•	-
19	DC cable harness	-	•	-
20	Display module	for +5 V, ±12 V, fan failure	1	-
21	Mains switch	-	1	-
22	Monitoring module for HeiCool and backplane	-	2	-
23	Power supply for HeiCool	-	1	
	Controller module	-	1	
	Temperature module	-	1	

Technical specifications

General technical specifications VMEbus

The VMEbus, based on standard IEEE 1014 and IEC 821, has become established worldwide as an industry standard. The VME64 is a new addition to the VME family to ANSI/VITA 1-1994 and supports 64-bit data traffic. The VME64x extends the VME family to ANSI/VITA 1.1-1997 and is available with the optional 133-pole 2 mm connector J0. 160-pole connectors are used with VME64x. This system remains backward compatible, so that assemblies with 96-pole connectors to IEC 60 603-2 may still be used. All HEITEC VMEbus boards are of a HIGH SPEED DESIGN. Minimal reflections are achieved, due to even surge impedance of the signal track.

The consistent shielding of every signal track ensures minimum coupling and hence guarantees interference-free operation even when extended to 64 bit mode with the 2e protocol (160 Mbit/s).

Daisy-chain circuit

With the daisy-chain circuit, a distinction is made between manual daisy-chaining and automatic daisy-chaining. Automatic daisychaining renders the connection of jumpers superfluous, and users are saved the time-consuming task of insertion and extraction. What is more, possible misconnections are avoided. Automatic daisychaining can be achieved in two ways. HEITEC VME backplanes are generally supplied with automatic daisy-chaining.

Termination

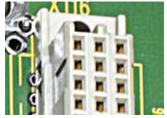
In order to avoid malfunctions on signal tracks that may arise as a result of reflections on the exposed track end, these must be terminated with the VMEbus. Termination may be either ON-/IN-board (on the backplane) or OFF-board (external). With regard to the type of termination, a distinction is made between passive and active termination. The benefit of active termination lies in the lower closed-circuit current consumption. Passive termination is distinguished by superior frequency response and a broader temperature range.

Pin assignment J1 and J2

Pin assignment for J1 connector VME64x							
	Pin assignment for J1 connector VME						
Pin no.	Z	А	В	С	D		
1	MPR	D00	BBSY	D08	VPC		
2	GND	D01	BCLR	D09	GND		
3	MCLK	D02	ACFAIL	D10	+ V1		
4	GND	D03	BG0IN	D11	+ V2		
5	MSD	D04	BG00UT	D12	RsvU		
6	GND	D05	BG1IN	D13	- V1		
7	MMD	D06	BG1OUT	D14	- V2		
8	GND	D07	BG2IN	D15	RsvU		
9	MCTL	GND	BG2OUT	GND	GAP		
10	GND	SYSCLK	BG3IN	SYSFAIL	GAO		
11	RTRY1	GND	BG3OUT	BERR	GA1		
12	GND	DS1	BR0	SYSRESET	+3.3 V		
13	RsvBus	DS0	BR1	LWORD	GA2		
14	GND	WRITE	BR2	AM5	+3.3 V		
15	RsvBus	GND	BR3	A23	GA3		
16	GND	DTACK	AM0	A22	+3.3 V		
17	RsvBus	GND	AM1	A21	GA4		
18	GND	AS	AM2	A20	+3.3 V		
19	RsvBus	GND	AM3	A19	RsvBus		
20	GND	IACK	GND	A18	+3.3 V		
21	RsvBus	IACKIN	SERCLK (1)	A17	RsvBus		
22	GND	IACKOUT	SERDAT (1)	A16	+3.3 V		
23	RsvBus	AM4	GND	A15	RsvBus		
24	GND	A07	IRQ7	A14	+3.3 V		
25	RsvBus	A06	IRQ6	A13	RsvBus		
26	GND	A05	IRQ5	A12	+3.3 V		
27	RsvBus	A04	IRQ4	A11	LI/I		
28	GND	A03	IRQ3	A10	+3.3 V		
29	SBB	A02	IRQ2	A09	LI/O		
30	GND	A01	IRQ1	A08	+3.3 V		
31	SBA	-12 V	+5 V STDBT	+12 V	GND		
32	GND	+5 V	+5 V	+5 V	VPC		

Pin assignment for J2 connector VME64x							
		Pin assignment for J2 connector VME					
Pin no.	Z	А	В	С	D		
1	UD	User def.	+5 V	User def.	UD		
2	GND	User def.	GND	User def.	UD		
3	UD	User def.	Retry	User def.	UD		
4	GND	User def.	A24	User def.	UD		
5	UD	User def.	A25	User def.	UD		
6	GND	User def.	A26	User def.	UD		
7	UD	User def.	A27	User def.	UD		
8	GND	User def.	A28	User def.	UD		
9	UD	User def.	A29	User def.	UD		
10	GND	User def.	A30	User def.	UD		
11	UD	User def.	A31	User def.	UD		
12	GND	User def.	GND	User def.	UD		
13	UD	User def.	+5 V	User def.	UD		
14	GND	User def.	D16	User def.	UD		
15	UD	User def.	D17	User def.	UD		
16	GND	User def.	D18	User def.	UD		
17	UD	User def.	D19	User def.	UD		
18	GND	User def.	D20	User def.	UD		
19	UD	User def.	D21	User def.	UD		
20	GND	User def.	D22	User def.	UD		
21	UD	User def.	D23	User def.	UD		
22	GND	User def.	GND	User def.	UD		
23	UD	User def.	D24	User def.	UD		
24	GND	User def.	D25	User def.	UD		
25	UD	User def.	D26	User def.	UD		
26	GND	User def.	D27	User def.	UD		
27	UD	User def.	D28	User def.	UD		
28	GND	User def.	D29	User def.	UD		
29	UD	User def.	D30	User def.	UD		
30	GND	User def.	D31	User def.	UD		
31	UD	User def.	GND	User def.	UD		
32	GND	User def.	+5 V	User def.	UD		

Technical specifications



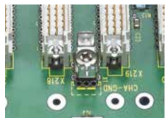
Automatic daisy-chaining J1 and J1/J2

Via the use of connectors with integral mechanical switches, the contact is automatically opened when the daughterboard is inserted, and closed again when it is extracted.



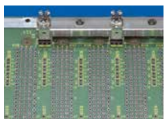
Automatic daisy-chaining VME64x

The second option for automatic daisy-chaining is achieved here by an "or" logic integrated onto the backplane. If the daughterboard is extracted, the logic closes the daisy-chain.



Chassis GND connection

An electrically conductive chassis GND surface is attached to the subracks in the mounting section of the backplane. This facilitates EMC-sealed mounting of the backplane on the subracks. With VME64x, RF linking of the subracks and system earth is achieved via capacitors (10nF, 200 V at each slot). Static charges are discharged via a resistor (\geq 1 M Ω). A combined connection component (screw M4 and Faston 2.8 or 6.3 x 0.8 mm) is provided for connection of the enclosure earth.



Power connections

Infeed of the main operating voltage +5 V/+3.3 V and GND is provided via busbars with M6 screw terminal. The auxiliary operating voltages are supplied via double Fastons with additional M4 screw thread. Optimum supply of the daughterboards and hence problem-free operation is ensured, thanks to the arrangement of the infeed modules on the backplane.

Utility connector

The special signals to the power pack and to external LEDs are routed on a separate connector on the backplanes.

A 7-pole, a 10-pole or a 14-pole connector with 2.54 mm spacing is provided, depending on the backplane type.

Pin assignment, 10/14 Pins

GND	1	2	GND Sense (5 V)
+5 V	3	4	+5 V Sense
ACFAIL-	5	6	ACFAIL-
SYSFAIL-	7	8	SYSFAIL-
SYSRESET-	9	10	SYSRESET-
+3.3 V	11	12	+3.3 V Sense
GND	13	14	GND Sense (3.3 V)

J1, J1/J2: 10 pins, VME64x: 14 pins

Geographical address pin assignments (VME64x)

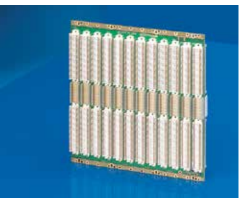
Slot no.	GAP Pin J1-D9	GA4 Pin J1-D17	GA3 Pin J1-D15	GA2 Pin J1-D13	GA1 Pin J1-D11	GA0 Pin J1-D10
1	Open	Open	Open	Open	Open	GND
2	Open	Open	Open	Open	GND	Open
3	GND	Open	Open	Open	GND	GND
4	Open	Open	Open	GND	Open	Open
5	GND	Open	Open	GND	Open	GND
6	GND	Open	Open	GND	GND	Open
7	Open	Open	Open	GND	GND	GND
8	Open	Open	GND	Open	Open	Open
9	GND	Open	GND	Open	Open	GND
10	GND	Open	GND	Open	GND	Open
11	Open	Open	GND	Open	GND	GND
12	GND	Open	GND	GND	Open	Open
13	Open	Open	GND	GND	Open	GND
14	Open	Open	GND	GND	GND	Open
15	GND	Open	GND	GND	GND	GND
16	Open	GND	Open	Open	Open	Open
17	GND	GND	Open	Open	Open	GND
18	GND	GND	Open	Open	GND	Open
19	Open	GND	Open	Open	GND	GND
20	GND	GND	Open	GND	Open	Open
21	Open	GND	Open	GND	Open	GND

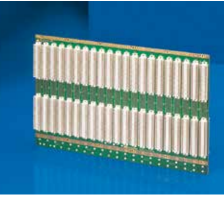
Pin assignments J0

Pin no.	Z	А	В	С	D	E	F
1 - 19	GND	User Defined	GND				

SYSTEM PLATFORMS VME64x - BACKPLANES

Backplanes VME64x





Technical specifications

10				
Optimised for optimum RF performance. Outer layers designed as shielding surface.				
4.5 mm ± 10 %				
< 1 Ohm				
55 Ohm				
Active: < 200 mA Passive: < 2 A				
+5 V, +3.3 V and 0 V ±12 V, +5 V STBY, ±V1, ±V2 and case FASTON 6.3 x 0.8 mm				
max. 200 A				
25 A				
10 A				
+3.3 V 12.5 A +5 V 9.0 A +12 V 1.5 A -12 V 1.5 A +5 V STDBY 1.5 A +48 V (38 - 75 V) 3.0 A				
6 U: active, 6.5 U: active (passive/changeover)				
6 U/6.5 U				
4 HP				
Press-fit technique quality class 2, 400 connection cycles 160 pins compatible with C96 P0 spacing 2 mm, 95/133 pins				
Active termination 0° +70°C Passive termination -40° +85°C				
90%, non-condensing				

VME64x 6 U

	Dimer	Dimensions Model No.			Dimensions		Model No.		
Slot	Height mm	Width mm	without P0 connector	with P0 connector	Slot	Height mm	Width mm	without P0 connector	with P0 connector
2	261.7	39.5	9912.423	9912.410	12	261.7	242.5	3686.634	3686.473
3	261.7	59.5	9912.424	9912.411	13	261.7	263	9912.429	9912.415
4	261.7	80	9912.425	9912.362	14	261.7	283	9912.430	9912.416
5	261.7	100	3687.608	3687.609	15	261.7	303.5	9912.431	9912.417
6	261.7	120.5	9912.426	9912.412	16	261.7	324	9912.432	9912.418
7	261.7	141	3687.610	3687.611	17	261.7	344	9912.433	9912.419
8	261.7	161.5	9912.427	9912.413	18	261.7	364.5	9912.434	9912.420
9	261.7	181.5	9904.930	9904.932	19	261.7	385	9912.435	9912.421
10	261.7	202	9904.931	9904.933	20	261.7	405	9912.436	9912.422
11	261.7	222.5	9912.428	9912.414	21	261.7	425.5	3686.635	3686.474

VME64x 6.5 U

Class	Dime	nsions	Model No.				
Slot	Height mm	Width mm	without P0 connector	with P0 connector			
5	283.7	100	9910.012	9910.007			
7	283.7	141	9910.013	9910.008			
9	283.7	181.5	9910.014	9910.009			
10	283.7	202	9904.928	9904.929			
12	283.7	242.5	9910.015	9910.010			
21	283.7	425.5	9910.016	9910.011			

Material

Fibreglass epoxy to IEC 60 249 (type FR4)

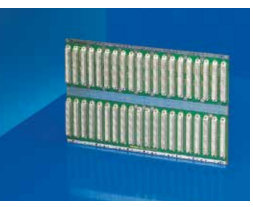
Supply includes

Backplane, fully populated.

+ Accessories

For backplane mounting: Conductive strips, see page 145 Insulating strips, see page 145

Backplanes VME J1/J2 Monolithic



Technical specifications

Number of layers	6
Layer structure	Optimised for optimum RF performance. Outer layers designed as shielding surface.
PCB thickness	3.2 mm ± 10 %
Ohmic resistance of the signal tracks	< 1 Ohm
Surge impedance Z of the signal tracks	60 Ohm
Basic power consumption, terminated at both ends	Active: < 200 mA Passive: < 1.5 A
Power supply: - Busbar with screw terminal M6 - Screw terminal M4 and FASTON 6.3 x 0.8 mm - < 5 slots	+5 V, and 0 V ±12 V, +5 V STBY and case FASTON 6.3 x 0.8 mm
Current carrying capacity of busbar	max. 200 A
Current carrying capacity of a combined double flat- pin connector/screw terminal	25 A
Current carrying capacity of a FASTON flat connector	10 A
Current carrying capacity of the assembly, per slot	+5 V 9.0 A +12 V 1.5 A -12 V 1.5 A +5 V STDBY 1.5 A
Termination ON-/IN-board	active (may be switched to passive)
Installation height	6 U
Distance between slots	4 HP
Connectors	Press-fit technique quality class 2, 400 connection cycles C96
Operating temperature range	Active termination 0° +70°C Passive termination -40° +85°C
Relative humidity	90%, non-condensing

Slot	Dime	nsions	Model No.
0.00	Height mm	Width mm	industries
2	261.7	39.5	3686.495
3	261.7	59.5	3686.496
4	261.7	80	3686.497
5	261.7	100	3686.498
6	261.7	120.5	3686.499
7	261.7	141	3686.500
8	261.7	161.5	3686.501
9	261.7	181.5	3686.502
10	261.7	202	3686.503
11	261.7	222.5	3686.504
12	261.7	242.5	3686.505
13	261.7	263	3686.506
14	261.7	283	3686.507
15	261.7	303.5	3686.508
16	261.7	324	3686.509
17	261.7	344	3686.510
18	261.7	364.5	3686.511
19	261.7	385	3686.512
20	261.7	405	3686.513
21	261.7	425.5	3686.514

Material

Fibreglass epoxy to IEC 60 249 (type FR4)

Supply includes

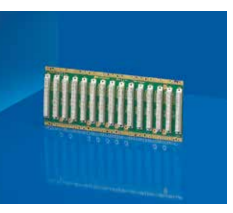
Backplane, fully populated.

+ Accessories

For backplane mounting: Conductive strips, see page 145 Insulating strips, see page 145

SYSTEM PLATFORMS **VME - BACKPLANES**

VME J1 system bus



Technical specifications				
	VME J1		VME J2	
Number of layers	6		2	
Layer structure	Optimised for optimised ding surface.	num RF performan	ce, outer layers of	designed as shiel-
PCB thickness	3.2 mm ± 10 %		3.2 mm ± 10%	
Ohmic resistance of the signal tracks	< 1 Ohm		< 1 Ohm	
Wellenwiderstand Z der Signalleitungen	60 Ohm		60 Ohm	
Surge impedance Z of the signal tracks	Active: < 150 mA Passive: < 1.2 A		Passive: < 0.6 A	
Power supply: - M4 screw terminal and FASTON 6.3 x 0.8 mm - < 5 slots	+5 V, 0 V, ±12 V, ±5 FASTON 6.3 x 0.8 r		x FASTON 6.3 x 0	.8 mm
Current carrying capacity of a combined double flat-pin connector/screw terminal	25 A		25 A	
Current carrying capacity of a FASTON flat connector	10 A		10 A	
Current carrying capacity of the assembly, per slot	+5 V +12 V -12 V +5 V STDBY	4.5 A 1.5 A 1.5 A 1.5 A	+5 V	4.5 A
Termination ON-/IN-board	active/passive (cha	ngeover)	active/passive (d	changeover)
Installation height	3 U		3 U	
Distance between slots	4 HP		4 HP	
Connectors	Press-fit technique quality class 2, 400 connection cycles C96		Press-fit technic 400 connection C96	que quality class 2, cycles
Operating temperature range	Active termination 0° +70°C Passive termination -40° +85°C		Passive termina	tion –40° +85°C

Slot	Dime	nsions	Model No.
3101	Height mm	Width mm	woder No.
3	128.4	59.5	3686.555
4	128.4	80	3686.556
5	128.4	100	3686.557
6	128.4	120.5	3686.558
7	128.4	141	3686.559
8	128.4	161.5	3686.560
9	128.4	181.5	3686.561
10	128.4	202	3686.562

Slot	Dime	nsions	Model No.
Siot	Height mm	Width mm	woder No.
12	128.4	242.5	3686.563
13	128.4	263	3686.564
14	128.4	283	3686.565
15	128.4	303.5	3686.566
18	128.4	364.5	3686.567
20	128.4	405	3686.568
21	128.4	425.5	3686.569

Fibreglass epoxy to IEC 60 249 (type FR4)

Supply includes

Backplane, fully populated.

+ Accessories

For backplane mounting: Conductive strips, see page 145 Insulating strips, see page 145

VME J2 expansion bus



Slot	Dime	nsions	Model No.
3101	Height mm	Width mm	woder No.
3	128.4	59.5	3686.585
4	128.4	80	3686.586
5	128.4	100	3686.587
6	128.4	120.5	3686.588
7	128.4	141	3686.589
8	128.4	161.5	3686.590
9	128.4	181.5	3686.591
10	128.4	202	3686.592

Dimensions		Model No.	Slot	Dimensions		Model No.
Height mm	Width mm	model No.	Siot	Height mm	Width mm	Woder No.
128.4	59.5	3686.585	12	128.4	242.5	3686.593
128.4	80	3686.586	13	128.4	263	3686.594
128.4	100	3686.587	14	128.4	283	3686.595
128.4	120.5	3686.588	15	128.4	303.5	3686.596
128.4	141	3686.589	18	128.4	364.5	3686.597
128.4	161.5	3686.590	20	128.4	405	3686.598
128.4	181.5	3686.591	21	128.4	425.5	3686.599

Fibreglass epoxy to IEC 60 249 (type FR4)

Supply includes

Backplane, fully populated.

+ Accessories

For backplane mounting: Conductive strips, see page 145 Insulating strips, see page 145

CPCI/VMEbus - MPS MONITORING

MPS Monitoring electronics



In order to ensure maximum system availability and performance in industrial computers, all hardware components must offer functional reliability. The monitoring electronics for microcomputer packaging systems (MPS) offers a highly flexible, scalable security concept for key parameters such as temperature, voltage and fan speed. At the heart of this concept are intelligent function modules such as controller, temperature, fan and LCD display or LED display modules. The system may be polled, or parameters set via the Internet using remote control functions, thanks to compatibility with the HEITEC CMC-TC monitoring system. Alternatively, this may be executed directly on the MPS system, via a PC, or with the aid of CMC-TC, directly from a control point.

Benefits at a glance:

- Monitoring of temperature, voltage, fan speed and fan alarm
- · Flexible, scalable system concept
- Intelligent function modules
- Adjustable temperature limits
- Remote control via the Internet in conjunction with the HEITEC CMC-TC enclosure monitoring system
- Choice of parameter levels
- Internal communications via I2C bus

Controller-Module (CMC & RS232)



Monitoring of system voltage, PSU-status, HeiCool alarm and data transfer of the temperature- and/or fan module via the RS 232 (to PC) or RS422-interface (to CMC-TC).

Packs of	Order No.
1	9909.193

Supply includes

Unit consisting of: Controller-module, front plate 3 U, 4 HP

Controller-Module (CMC & LAN)



Monitoring of system voltage, PSU-status, HeiCool alarm and data transfer of the temperature- and/or fan module via LAN- (to PC) or RS422- interface (to CMC-TC).

Packs of	Order No.
1	9913.260

Supply includes

Unit consisting of: Controller-Module, front plate 3 U, 4 HP

CPCI/VMEbus - MPS MONITORING

Display- and Controller-Module (CMC & RS232)



Controller-Module:

Monitoring of system voltage, PSU-status, HeiCool alarm and data transfer of the temperature- and/or fan module via RS232- (to PC) or RS422- interface (to CMC-TC).

Display-Module:

- Handling via 3 keys: forward, escape, return
- 3 LEDs: Fan, Temperature, Volt for optical display as sum alarm
- For displaying temperature, power supply, fan speed
- Brightness and lightning optionally adjustable with turn on/off function
- Temperature display in °F/°C
- LCD (2 x 20 digits) for displaying data details

Packs of	Order No.
1	9912.483

Supply includes

Unit consisting of: Controller-module, display-Moduel, Front panel 6 U, 8 HP

LED Display- and Controller Module (CMC & RS232)



Controller-Module:

Monitoring of system voltage, PSU-status, HeiCool alarm and data transfer of the temperature-s and/or fan module via RS232- (to PC) or RS422- interface (to CMC-TC).

LED Display-Module:

- + 3.3 V
- + 5.0 V
- + 12 V
- - 12 V
- 2 x alarm (fan, temperature)
- Display of system voltage as to critical values
 - Red: voltage deficiency
 - Yellow (1 flash): below limit
 - Yellow (2 flashes): over limit
 - Green: voltage ok

Packs of	Order No.
1	9913.748

Supply includes

Unit consisting of: Controller-module, display-Moduel, Front panel 6 U, 4 HP

Temperature-Module



- Up to 2 modules cascadable
- Data transfer of each temperature sensor to the controller-module
- Up to 4 temperature sensors
- Internal communication via I²C

Note

Only applicable in connection with Controller-/LCD- or LED-modules

Packs of	Order No.
1	9909.230

Supply includes

Unit consisting of: Temperature-module, front panel 3 U, 4 HP

CPCI/VMEbus – MPS MONITORING AND ACCESSORIES

LED Display-Module



LED Display-Module:

- + 3.3 V
- + 5.0 V
- + 12 V
- - 12 V
- 2 x alarm (fan, temperature)
- Display of system voltage as to critical values
 Red: voltage deficiency
 Yellow (1 flash): below limit

 - Yellow (2 flashes): over limit
 - Green: voltage ok

Packs of	Order No.
1	9912.294

Note

Only applicable in connection with Controller-/Display- or LED-modules

Supply includes

Unit consisting of:

LED-module, front panel 3 U, 4 HP

Fan-Module



Monitoring fan functions

(Attention: requires fan with alarm signal)

Packs of	Order No.
1	9912.293

Only applicable in connection with Controller-/Display- or LED-modules

Supply includes

Unit consisting of:

Fan-module, front panel 3 U, 4 HP

Mains switch



LED Display-module:

- Rocker switch 6 A/250 V, 2-pole, FASTON connections, (4.7 x 0.8 mm)
- VDE, UL, CSA, TÜV, SEMKO, DEMCO, SEV, NEMKO, SETI, BEAB approvals
- Insulation resistance: > 10 MΩ
- Test voltage: 1 kV
- Front panel: 21 x 15 mm
- Cut-out: 19.2 x 12.9 mm
- Installation depth: 17 mm

Max. current	Packs of	Order No.
6 A	1 St.	3687.711

Filtered IEC mains inlet



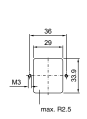
For mains input

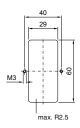
Combination module consisting of an IEC socket to IEC 60 320 and IEC 60 950 with line filter and 5 x 20 mm G fuse holder.

Technical specifications

Metal enclosure for screw mounting Mains input: via IEC socket Mains output: via 3 FASTON contacts (L, N, PE, 6.3 x 0.8)

Variants available with or without switch Temperature range: -25°C to +85°C





	Order No.	
	with switch	without switch
	3687.709	3687.710
Mains voltage max.	250 V AC	250 V AC
Leakage current	2 x 0.32 mA	ð 500 μA
Max. current	6 A	6 A
Mounting holes	40 mm	36 mm
Installation depth	90 mm	56 mm
Cut-out	60 x 29 mm	33.9 x 29 mm
Approvals	VDE, SEMKO, SEV, UL, CSA	VDE

2009.200 203 3634.740 88.127 365.300 202 3684.043 31 3684.52 33. 2004.200 203 3634.750 88.130 3654.370 202 3684.045 31 3684.553 33. 3606.140 1188 3634.770 162 3658.160 202 3684.045 31 3684.155 33. 3606.510 1189 3634.770 162 3658.100 202 3684.046 31 3684.155 33. 3606.300 1158 3634.780 163 3658.210 202 3684.046 31 3684.155 33. 3606.300 1158 3634.780 163 3658.210 202 3684.046 31 3684.155 33. 3606.300 177 3650.10 57 3659.000 208 3684.046 31 3684.156 33. 3606.300 178 3652.010 174 3659.010 215 3684.049 31 3684.157 33. 3606.310 178 3652.010 174 3659.010 215 3684.001 31 3684.157 33. 3606.510 202 3652.000 174 3659.000 215 3684.001 31 3684.171 33. 3606.510 202 3652.000 174 3659.000 208 3684.001 31 3684.171 33. 3604.610 202 3652.000 174 3659.000 208 3684.001 31 3684.171 33. 3604.100 30 3652.000 174 3659.000 208 3684.001 31 3684.171 33. 3634.000 31 30 3652.000 174 3659.000 208 3684.001 31 3684.171 33. 3634.000 31 30 3652.000 174 3659.000 208 3684.001 31 3684.171 33. 3634.100 33 3652.000 174 3659.000 208 3684.001 31 3684.171 33. 3634.100 33 3652.000 174 3659.100 210 3684.005 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.001 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.001 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.001 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.001 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.001 31 3684.171 33. 3634.100 38 3652.000 174 3659.100 210 3684.005 31 3684.001 3	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page
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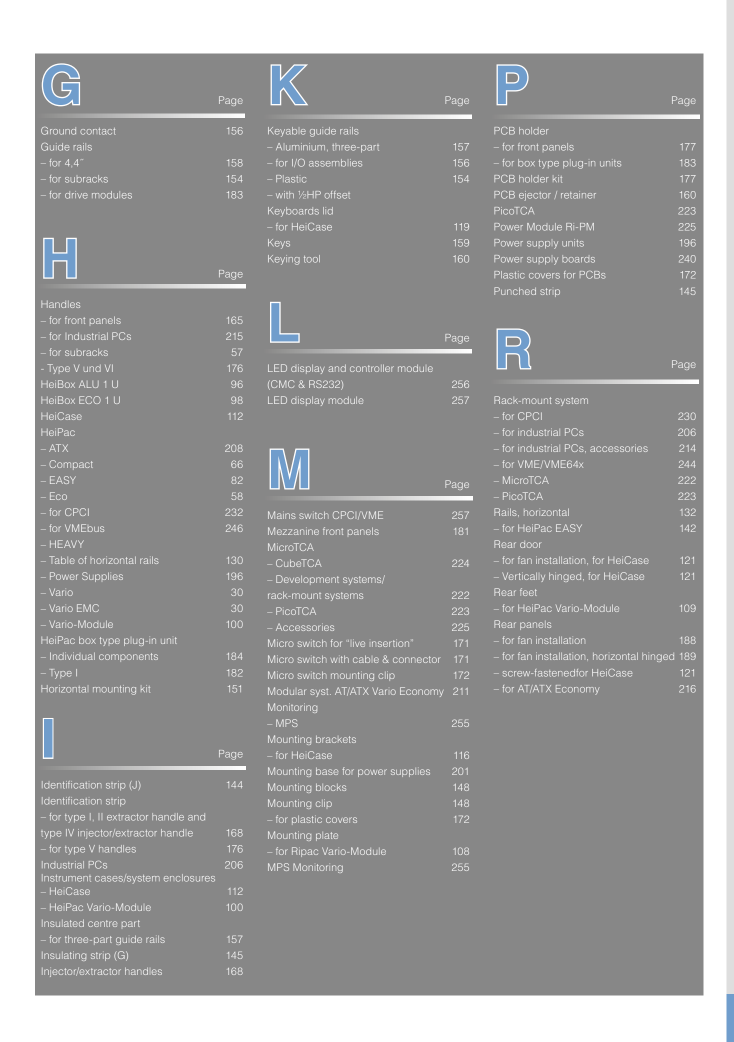
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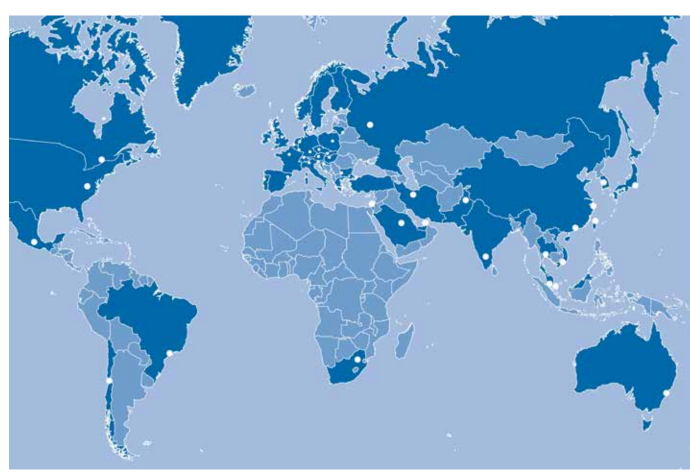
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