PCS45/PCL45USB CONFIGURATOR FOR MTL CONVERTERS

The PCS45/PCL45USB configurator allows MTL converters to be configured from a standard PC running a Microsoft® Windows® operating system. It comprises PC software, provided on a CD (PCS45), and an ATEX certified interfacing link (PCL45USB). Converters can be configured from the safe area, while on-line, and configurations can be saved to disk and printed out when required. It is suitable for use with MTL4000, MTL4500, MTL4600, MTL5000 and MTL5500 series products.

SPECIFICATION

PCL45USB hardware

Location Safe area

Connections

PC side: USB B(F) socket

Converter side: cable with 3.5mm jackplug, 3-pole for MTL4500, MTL4600 and MTL5500 series converters. An adapter cable is provided for other earlier MTL converters.

Cable lengths

Converter side (fitted): 1.5m

USB cable A(M) to B(M) (supplied): 2m Ambient temperature limits

–10°C to +60°C operating

-20°C to +70°C storage

Humidity

5 to 95% relative humidity (non-condensing)

Weight

200g

PCS45 Configuration software

Compatible with Windows 2000 or Windows XP. Consult MTL for operation with any other operating system, e.g. Windows Vista™.

Software medium

PCS45 supplied on CD

Updates are available at www.mtl-inst.com

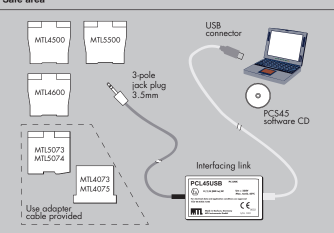
Recommended minimum PC configuration

- Microsoft Windows 2000 or Windows XP
- 20MB of available hard disc space

CD ROM drive

Available USB port Printer (local or network)

Safe area



The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.



ASIA-PACIFIC: +65 6 487 7887 sales@mtlsing.com.sg

EPS4600 Rev1 201210

CUSTOM, STANDARD AND UNIVERSAL BACKPLANES FOR EASY DCS INTEGRATION

- Total flexibility
- Special functions
- Reduce wiring
- Signal conditioning
- Simplify installation
- HART® integration

The MTL4600 Series backplanes, enclosures and other accessories provide comprehensive, flexible and remarkably compact mounting facilities for system vendors, original equipment manufacturers and end users alike.

CUSTOMISED BACKPLANES

MTL provides a complete design and manufacturing service for customised backplanes. Customised backplanes give the vendors and users of process control and safety systems the opportunity to integrate MTL4600/HART® modules directly into their system architecture.

UNIVERSAL CUSTOM BACKPLANES

The 'universal' backplane allows a fast and economic approach to providing a custom interface. Where tight time schedules exist, the backplane can be installed to allow the panel building and wiring to be completed. The customised adapter card can then be plugged in at any time up to integrated test.

ADAPTER CARDS

Adapter cards already exist for many of the DCS companies. In addition there is a range of general purpose cards that offer reduced wiring for use with specific MTL modules. These are also available in left- and right-hand versions to ease panel wiring.

STANDARD MTL BACKPLANES

MTL CPS STANDARD BACKPLANES

Standard MTL backplanes are available to accommodate 4, 8, 16, or 24 modules using screw-clamp connectors for the safe-area circuits. On an individual backplane, any module can be plugged into any position and module types can be mixed. For 8-, 16- and 24-way backplanes, screw-clamp connectors which plug into the backplanes provide primary and secondary 24V dc power supplies. Power to several 8- or 16-way backplanes can be interconnected to reduce and simplify wiring – see instruction manual INM4500 for details.



OPTIONAL ACCESSORIES

Optional accessories include colour coded tagging strip kits for all three sizes of backplane and earth rail kits for 8 and 16-way versions. Mounting accessories are available for surface (all backplanes), T-section and G-section DIN-rail (8- and 16-way versions), and a horizontal plate for mounting 24-way backplanes in 19-inch racks.

WEATHERPROOF ENCLOSURES

Weatherproof enclosures are available for applications where separate safe-area enclosures are required for backplanes with modules. Available to accommodate one 4-way or one 8-way backplane, they are manufactured from GRP giving protection against dust and water to IEC529:IP65. The lids are made from transparent high-strength polycarbonate so that LEDs, switches, etc, on the tops of the modules are easy to see.

DCS VENDORS/SYSTEMS SUPPORTED:

ABB Automation S100 INFI90 **Rockwell Automation** Bently-Nevada Foxboro IA FBM & FBM2xx Siemens-Moore APACS, Quadlog Honeywell TDC, Plantscape Honeywell-SMS FSC ICS Triplex, Plantguard Triconex Tricon. Trident Yokogawa Centum XL, µXL, CS1000, CS3000, R3 Yokogawa Industrial Safety Systems ProSafe & ProSafe RS

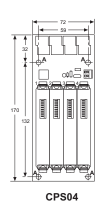
			Ν		s	ACCESSORIES			
Backplane model no.	Number of modules	System connections	Surface	DIN-rail (T or G)	19–inch rack	Earth–rail kit	Tagging strip kit	Spare fuse pack	
CPS04	4	Screw-clamp	SMS01	DMK01	-	-		FUS1.0ATE5	
CPS08	8	Screw-clamp	SMS01	DMK01	-	ERK08	TSK08	FUS1.0ATE5	
CPS16	16	Screw-clamp	SMS01	DMK01	-	ERK16	TSK16	FUS2.0ATE5	
CPS24	24	Screw-clamp	SMS01	DMK01	HMP24	-	TSK24	FUS4.0ATE5	

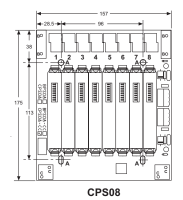
The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.

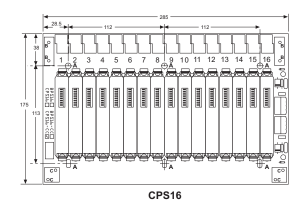


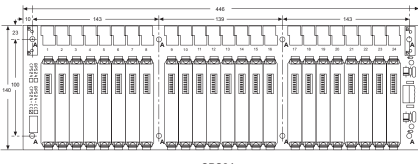
THE AMERICAS: +1 800 835 7075 csinfo@mtl-inst.com ASIA-PACIFIC: +65 6 487 7887 sales@mtlsing.com.sg

CPS BACKPLANE DIMENSIONS (mm)









CPS24

Power requirements, Vs

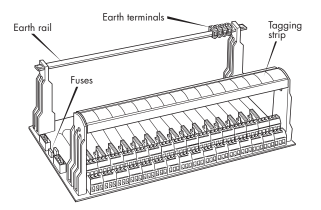
21V dc to 35V dc through plug-in connectors

Safe-area connections

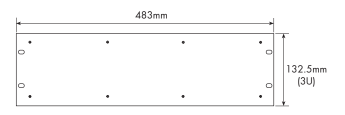
CPS: 2.5mm^2 screw-clamp terminals – 6 positions per module **Power sense**

Through separate plug-in crimp connector Weight (without modules or accessories)

BACKPLANE ACCESSORIES



HMP24 MOUNTING PLATE FOR 19 INCH RACK



The given data is only intended as a product description and should not be regarded as a legal warranty of proper ties or guarantee. In the interest of further technical developments, we reserve the right to make design changes



EUROPE (EMEA): +44 (0)1582 723633 enquiry@mtl-inst.com THE AMERICAS: +1 800 835 7075 csinfo@mtl-inst.com ASIA-PACIFIC: +65 6 487 7887 sales@mtlsing.com.sg

EPS4600 Rev1 201210

ORDERING INFORMATION

	MTL4600 Series isolators Specify part number: eg, MTL4611				MTL4500/40 CPS04 CPS08 CPS16	600 Standard Backplanes 4-way backplane screw-clamp connector 8-way backplane screw-clamp connector 16-way backplane screw-clamp connector	
	Individual isolator identification TH5000 Tag holder (Pack of 20)				CPS24	24-way backplane screw-clamp connector	
	Connectors - MTL4600 SAF-CJC Field plug, terminals 1 and 3 with cold- junction sensor				MTL4500/4600 Custom Backplanes Contact MTL for options and advice		
	SAF-CJC2	Field plug, terminals 4 and 6 with cold- junction sensor			MTL4500/4600 Backplane mounting accessoriesDMK01DIN-rail mounting kit, T- or G-section		
	SAF1-3 SAF4-6	System plug, terminals 1, 2 and 3 System plug, terminals 4, 5 and 6				(pack of 40)8-way backplanes require 4,16-way backplanes require 6	
					SMS01	Surface mounting kit (pack of 40) 4- and 8-way backplanes require 4, 16-way backplanes require 6, 24-way backplanes require 8	
					HMP24	Horizontal mounting plate and screws for 19-inch rack mounting	
						24-way backplanes only	
					BMK08	Mounting kit for one 4- or 8-way backplane	
					BMK16	Mounting kit for one 16-way backplane	
					MTL4600 Backplane accessories		
					ERK08	Earth rail kit for CPS08 backplane	
					ERK16	Earth rail kit for CPS16 backplane	
					TSK08	Tagging strip kit for CPS08 backplane	
					TSK16	Tagging strip kit for CPS16 backplane	
					TSK24	Tagging strip kit for CPS24 backplane	
					FUS1.0ATE5	Fuse kit for 4- and 8-way backplanes, (10 per pack)	
					FUS2.0ATE5	Fuse kit for 16-way backplane, (10 per pack)	
					FUS4.0ATE5	Fuse kit for 24-way backplanes, (10 per pack)	
					MCK45	MTL4000 backplane conversion kit (16 clip pairs per pack)	
					SCK45	Module 4-clip strips (10 strips + 40 rivets per pack)	
					MPL01	Module position label (blank) (50 per pack)	
					Literature INM4500	MTL4600 Series instruction manual	
					•	or and software	
						Configurator, PC interface and software	
					PCS45	PC software	

Please go to our website at www.mtl-inst.com for the latest information.

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.



THE AMERICAS: +1 800 835 7075 csinfo@mtl-inst.com ASIA-PACIFIC: +65 6 487 7887 sales@mtlsing.com.sg

EPS4600 Rev1 201210