

# **DDW-120**



## Industrial Ethernet SHDSL Extender

www.westermo.com



## Software tools

Related software tools are available in the folder software tools under technical support on the Westermo website.

#### Legal information

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http://www.westermo.com

## Safety

## WARNING:

To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord. For more information see General safety, art. no.100-5001.

## Maintenance

No maintenance is required, as long as the unit is used as intended within the specified conditions.

## ATEX Information (Applicable for DDW-120 EX only)

#### General

This unit is intended for use in Zone 2 hazardous location only.

## Marking

Ex na IIC T4 Gc SPECIAL CONDITION WARNING – DO NOT SEPARATE WHEN ENERGIZED

(Ex)	Indicate that this unit complies with relevant European standards that are harmonised with the 94/9/EC Directive (ATEX).
"	Equipment group II. This unit can be installed in all places with an explosive gas atmosphere other than mines susceptible to firedamp
3	Equipment category 3. A category is the classification according to the required level of protection. This unit ensures the requisite level of protection during normal operation and is intended for use in areas in which explosive atmosphere caused by gases, vapours, mists, or dust mixtures are unlikely to occure or, if they do occure, are likely to do so only infrequently and for a short periode only.
G	Indicates protection concerning explosive atmospheres caused by gases, vapours or mists (G).
Ex	Indicates that this unit is in conformity with relevant European Ex standard(s).
nA	Type of protection used. This unit is a non-sparking device "nA" which is constructed to minimize the risk of occurence of arcs or sparks capable of creating an ignition hazard during conditions of normal operation.
lic	Gas group, a typical gas i hydrogen.
T4	Temperature class T4 (T4 = $135^{\circ}$ C). This unit is classified in accordance with its maximum surface temperature (external and internal).
Gc	Equipment protection level Gc (EPL Gc). Equipment for explosive gas atmospheres, having a "enhanced" level of protec- tion, which is not a source of ignition in normal operation and which may have some additional protection to ensure that it remains inactive as an ignition source in the case of regular expected occurences. EPL Gc are analogous to the ATEX Categories (Category 3 G = EPL Gc).
SPECIAL CONDITION	This unit has a special condition of use. The special condition for safe use contains safety related information that is necesarry for the correct installation and safe use.

#### Safety Control Drawing and ratings

Power	(12 – 48) VDC; 240 mA
Ambient temperature	-40°C to +70°C
Maximum surface temperatur	135°C (temperature class T4)
Degree of protection	IP 21
Installation spacing	Minimum 25 mm above / below Minimum 10 mm left / right

Direction relative this unit!

		Position	Diro	ection*/ cripton	Input/Outp	ut values
		1	In/O	out / TD+		
		2	In/O	Out / TD-		
		3	In/O	ut / RD+	$U = \pm 1 V (4)$	µV/s)
		4	Not o	connected	I = ± 20 mA	
		5	Not o	connected	Data rate:	
		6	In/O	ut / RD–	10/100 Mbit/	s
		7	Not	connected		
		8	Not	connected		
		capacitively 250 V 3300 See user ma	isolated pF capa anual for	to signal gro citor. r proven trar	und through a	on.
z		Position	Diro des	ection*/ cripton	Input/Outp	ut values
		1	In/Ou	it / SHDSL	U = peak to I = ± 25 mA	peak: 15 V
		2	In/Ou	it / SHDSL	Data rate up 15,3 Mbit/s	to
		Galvanically isolated to s See user ma	isolatec signal gr anual for	d via signal tr ound throug r proven trar	ansformer and h a 1,5kV 220 nsient protection	l capacitively pF capacitor. on.
	Position	Directio descript	on*/	Input value	S	
	1	1 In / Common				
	2	In / +Volta	ge A	∪ <sub>in</sub> = (10 – 6		1 — 🕉 2 — 🕸
	3	In / +Volta	ge B	I <sub>in</sub> = 295 mA		3 — 🐲
	4	In / Comr	non	$P_{\text{In}} = 1^{\text{Max}} 3^{\text{Max}}$	vv	4
	1					

See section Type tests and environmental conditions in this user manual for proven transient protection.

## SPECIAL CONDITION FOR SAFE USE

#### Ambient temperature:

This unit is designed for use in extreme ambient temperature conditions as follows: –40  $^{\circ}C \leq Ta \leq +70$   $^{\circ}C$ 

#### Installation in an apparatus cabinet:

This unit requires installation in an Ex certified apparatus cabinet suitable for the area of use and providing a degree of protection of at least IP54.

#### **Resistance to impact:**

This unit requires installation in an apparatus cabinet where adequate resistance to impact is provided by the apparatus cabinet. See "Installation in an apparatus cabinet" above for requirements on the external apparatus cabinet.

#### **Resistance to light:**

This unit requires installation in an apparatus cabinet where it is protected from light (for example daylight or light from luminaires).

See "Installation in an apparatus cabinet" above for requirements on the external apparatus cabinet.

#### Secureness of plugs:

When this unit is installed in an explosive atmospheres, all connectors must be mechanically secured to prevent loosening.

#### **Conductor temperature:**

When this unit is installed in locations with high ambient temperature, special precautions shall be taken upon the choice of external conductors and the temperature rating of the conductor(s).

#### Directive 94/9/EC alongside with other directives:

Directive 2004/108/EC (EMC) applies and to assure a safe performance of this unit under the scope of Directive 94/9/EC, refer to the electromagnetic immunity level specified under "Type tests and environmental conditions" in this manual.

#### Standards and date of compliance

EN 60079-0 and EN 60079-15 2010-11-05

#### Class 1, Division 2 Information (DDW-120 EX only)

#### Special Conditions of Use:

This unit shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application, including a tool removable cover.

- Installations shall comply with the relevant requirements of the National Electrical Code (ANSI/NFPA 70) and the Canadian Electrical Code (CEC, CAN/CSA-C22.1).
- Installations shall comply with the latest edition of the manufacturer's instruction manual.
- Tampering and replacement with non-factory components may adversely affect the safe use of the system.
- Insertion or withdrawal of removable electrical connectors or modules is to be accomplished only when the area is known to be free of flammable vapors.

#### WARNING:

- SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR DIVISION 2
- DO NOT OPEN WHEN ENERGIZED
- DO NOT DISCONNECT EQUIPMENT UNLESS AREA IS KNOWN TO BE NONHAZARDOUS

#### AVERTISSEMENT

 RISQUE D'EXPLOSION. NE PAS DÉBRANCHER TANT QUE LE CIRCUIT EST SOUS TENSION, À MOINS QU'IL NE S'AGISSE D'UN EMPLACEMENT NON DANGEREUX

## Agency approvals and standards compliance

Туре	Approved Agency/ W-mo	Approval / Compliance
EMC	W-mo	EN 61000-6-1, Immunity residential environments
	W-mo	EN 61000-6-2, Immunity industrial environments
	W-mo	EN 55024, Immunity IT equipment
	W-mo	EN 61000-6-3, Emission residential environments
	W-mo	FCC part 15 Class B
	W-mo	EN 50121-4, Railway signalling and telecommunications apparatus
Safety	W-mo	UL/CSA/IEC/EN 60950-1, IT equipment* EN 60950-1, IT equipment <sup>**</sup>
SHDSL	NEMKO	ITU-T G.991.2, G.SHDSL and G.SHDSL.bis standard
<b>F</b> 30%	FM Approvals	Class I, Division 2
EX	W-mo	EN 60079-0 and EN 60079-15
Environmental	Tektronix*	NEMA TS 2-2003 version 02.06 Traffic Controller Assemblies with NTCIP Requirements

\* Applicable for DDW-120 only

\*\* Applicable for DDW-120 Ex only

FCC Part 15.105 Notice:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- I Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- **W** Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- **III** Consult the dealer or an experienced radio/TV technician for help.

Westermo Westermo Teleindustri AB

#### **Declaration of conformity**

The manufacturer Westermo Teleindustri AB SE-640 40 Stora Sundby, Sweden

Herewith declares that the product(s)

Type of product	Model	Art no	From serial no.
DIN-rail	Wolverine DDW-120	3621-0110	1000

is in conformity with the following EC directive(s).

No	Short name
2004/108/EC	Electromagnetic Compatibility (EMC)

References of standards applied for this EC declaration of conformity.

No	Title	Issue
EN 61000-6-1	Immunity for residential, commercial and light-	2007
	industrial environments	
EN 61000-6-2	Immunity for industrial environments	2005
EN 61000-6-3	Emission standard for residential, commercial and	2007
	light-industrial environments	
EN 61000-6-4	Emission standard for industrial environments	2007
EN 55022	Information technology equipment. Radio disturbance	2006
EN 55022 A1	characteristics. Limits and methods of measurement.	2007
EN 50121-4	Railway applications – Electromagnetic compatibility	2006
	- Emission and Immunity of the signalling and	
	telecommunications apparatus	
EN 55024	Information technology equipment - Immunity	1998
EN 55024 A1		2001
EN 55024 A2		2003

The last two digits of the year in which the CE marking was affixed:

10

Signature

Pierre Öberg R&D Manager 11th January 2010

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Westermo

Westermo Teleindustri AB

## **Declaration of conformity**

The manufacturer	Westermo Teleindustri AB
	SE-640 40 Stora Sundby, Sweden

Herewith declares that the product(s)

Type of product	Model	Art no
Industrial Ethernet SHDSL Extender	DDW-120 EX	3621-5110

is in conformity with the following EC directive(s).

No	Short name
2004/108/EC	Electromagnetic Compatibility (EMC)
94/9/EC	Equipment Explosive Atmospheres (ATEX)

References of standards applied for this EC declaration of conformity.

No	Title	Issue
EN 61000-6-1	Electromagnetic compatibility - Immunity for residential environments	2007
EN 61000-6-2	Electromagnetic compatibility - Immunity for industrial environments	2005
EN 61000-6-3	Electromagnetic compatibility - Emission for residential environments	2007
EN 61000-6-4	Electromagnetic compatibility - Emission for industrial environments	2007
EN 55022	Information technology equipment - Radio disturbance characteristics -	2006
	Limits and methods of measurement	+A1:2007
EN 50121-4	Railway applications - Electromagnetic compatibility - Emission and	2006
	immunity of the signalling and telecommunications apparatus	
EN 55024	Information technology equipment - Immunity characteristics	1998
	Limits and methods of measurement	+A1:2001
		+A2:2003
EN 60079-0	Explosive atmospheres	2009
	Equipment - General requirements	
EN 60079-15	Electrical apparatus for explosive gas atmospheres -	2005
	Construction, test and marking of type of protection "n" electrical	
	apparatus	

The last two digits of the year in which the CE marking was affixed:

10

Signature

Pierre Öberg Technical Manager 15<sup>th</sup> November 2010

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## Type tests and environmental conditions

Phenomena	Test	Description	Test levels
ESD	EN 61000-4-2	Enclosure contact	± 6 kV
		Enclosure air	± 8 kV
RF field AM modulated	IEC 61000-4-3	Enclosure	10 V/m 80% AM (1 kHz), 80 – 1 000 MHz 20 V/m 80% AM (1 kHz), 80 – 2 000 MHz
RF field 900 MHz	ENV 50204	Enclosure	20 V/m pulse modulated 200 Hz, 900 ± 5 MHz
Fast transient	EN 61000-4-4	Signal ports	± 2 kV
		Power ports	± 2 kV
Surge	EN 61000-4-5	Signal ports unbalanced	± 2 kV line to earth, ± 2 kV line to line
		Signal ports balanced	± 2 kV line to earth, ± 1 kV line to line
		Power ports	± 2 kV line to earth, ± 2 kV line to line
RF conducted	EN 61000-4-6	Signal ports	10 V 80% AM (1 kHz), 0.15 – 80 MHz
		Power ports	10 V 80% AM (1 kHz), 0.15 – 80 MHz
Power frequency magnetic field	EN 61000-4-8	Enclosure	100 A/m, 50 Hz, 16.7 Hz & 0 Hz
Pulse magnetic field	EN 61000-4-9	Enclosure	300 A/m, 6.4 / 16 µs pulse
Voltage dips and	EN 61000-4-11	AC power ports	10 & 5 000 ms, interruption
interruption			10 & 500 ms, 30% reduction
			100 & 1 000 ms, 60% reduction
Mains freq. 50 Hz	EN 61000-4-16	Signal ports	100 V 50 Hz line to earth
Mains freq. 50 Hz	55 436 15 03	Signal ports	250 V 50 Hz line to earth
Voltage dips and inter-	EN 61000-4-29	DC power ports	10 & 100 ms, interruption
Tuption			10 ms, 60% reduction
			+20% above & -20% below rated voltage
Radiated emission	EN 55022	Enclosure	Class B
	FCC part 15		Class B
Conducted emission	EN 55022	AC power ports	Class B
	FCC part 15	AC power ports	Class B
	EN 55022	DC power ports	Class B
Dielectric strength	EN 60950	Signal port to other isolated ports	2 kVrms 50 Hz 1 min
		Power port to other isolated ports	3 kVrms 50 Hz 1 min 2 kVrms 50 Hz 1 min (@ rated power <60 V)
Temperature		Operating	-40 to +70°C
		Maximum surface	135°C (temperature class T4)
		temperature	
		Storage & Transport	-40 to +70°C
Humidity		Operating	5 to 95% relative humidity
		Storage & Transport	5 to 95% relative humidity
Altitude		Operating	2 000 m / 70 kPa
Reliability prediction (MTBF)	MIL-HDBK- 217F	Operating	1 180 000 hours
Service life		Operating	10 year
Vibration	IEC 60068-2-6	Operating	7.5 mm, 5 – 8 Hz 2 g, 8 – 500 Hz
Shock	IEC 60068-2-27	Operating	15 g, 11 ms
Enclosure, DDW-120	UL 94	PC / ABS	Flammability class V-1
Enclosure, DDW-120 Ex		Cabelec 6141	
Dimension W x H x D			35 x 121 x 119 mm
Weight			0.2 kg
Degree of protection	IEC 529	Enclosure	IP 21
Cooling			Convection
Mounting			Horizontal on 35 mm DIN-rail

## Description

#### **Functional description**

The DDW-120 Ethernet Extender is the ideal solution for extending your Ethernet network over copper cables where in the past the only option would have been fibre.

At shorter range the transfer rate will be as fast as 15.3 Mbit/s in both directions. Depending on the quality of the cables distances up to 15 km are possible.

DDW-120 is transparent for multicast addressing, VLAN packets, VPN pass-through for IPSec and for protocols like MODBUS/tcp and Profinet. The Link Fault Forward (LFF) functionality in DDW-120 forwards information about the Ethernet link status, this is sent over the SHDSL link between two DDW-120 units. In many applications it is a requirement to disconnect the link on the other side of the SHDSL link if the primary Ethernet link goes down.

The units will auto negotiate the transmission speed but can also be forced to choose a slower (more reliable) or faster (less reliable) data rate.

Communication speed and distance depends on the cable characteristics, communication reach with different cables can be calculated with DDW-tool

DDW-120 can be used in point-to-point applications or as start and termination unit together with DDW-22x in a daisy-chain application.

#### **Description of used nomenclature:**

#### Noise margin:

The margin between signal and noise (dB)

#### CO/CPE:

CO (Central Office) answering central unit, the CO configures the CPE when establishing a connection. CPE (Customer Premises Equipment) is the unit that initiates the connection.

## **Getting started**

The DDW-120 is easy to use and install, the units work in pairs, one as has to be configured as CO (Central Office) and one as CPE (Customer Premises Equipment). This configuration is made with DIP-switches situated under the lid of the DDW-120.

#### **0** Connect the SHDSL Line

1) Connect the twisted pair to DSL screw terminal 1 and 2 (polarity independent) situated at the base of the DDW-120.

#### **2** Connect the Ethernet Line

Connect Ethernet to the TX port on the front of the DDW-120. The factory settings for the DDW-120 is plug and play mode where TX port is enabled for:

- **#** Ethernet Auto-negotiation enabled.
- III Auto MDI/MDI-X.
- ₩ Auto-polarity enabled.

The DDW-120 will automatically sense the data rate of the connected unit and cable type.

#### • Settings in the units

The units operate in pairs, one as CO (Central Office) and one as CPE (Customer Premises Equipment). Factory setting in the DDW-120 is as CPE.

```
Note! Before connection and installation one of the connecting units have to be reconfigured as a CO, see DIP-switch S1:4.
```

Depending on the quality of the line and the distance there is possibility to select autobaud function.

This is done via DIP switches in the unit configured as CO. Factory default is autobaud, reliable mode.

#### Note!

If the DSL link is not established, the speed might be set to high for the distance.

## **Diagnostic information**

The DDW-120 can display diagnostic information on two way:

- 1) Using the Westermo diagnostic tool DDWtool.exe.
- 2) Using a terminal program.



#### Using DDW-tool

- Connect the standard cable 1211-2027 to the diagnostic port, located under the lid of DDW-120.
- 2) Choose the corresponding Com port in the drop list of the tool. The tool will try to find the port used by the debug cable.
- 3) Click the button connect, if the correct com port is selected DDW-tool will be updated with actual status online information.

#### Information from diagnostic tool

- Software release
- Serial number
- DIP switch settings
- If the unit is configured as CO or CPE
- Ethernet link status
- Ethernet data rate
- · Ethernet duplex
- System uptime
- DSL uptime
- DSL negotiations
- LFF status
- DSL link state
- DSL data rate
- DSL noise margin (information is sampled and continually displayed)

#### Using a terminal program

If a customer supervision system is used the DDW-120 can provide with diagnostic status.

#### The DDW-120 support

Data rate: 115.2 kbit/s Data bits: 8 Stop bits: 1 Parity: None Flow control: None

#### The unit is responing to two commandon

- 1) DIAG
- 2) RUNDIAG

#### Information from DIAG command

- Software release
- DIP switch settings
- If the unit is configured as CO or CPE
- If the unit is configured for Annex A or Annex B
- DSL link state
- DSL data rate (bit/s)
- DSL noise margin (dB)
- Ethetnet data rate
- · Ethernet duplex

#### Information from RUNDIAG command

- DSL link state
- DSL Data rate (bit/s)
- DSL Noise margin (dB)

The DDW-120 is ready for commando then prompt "DDW" is transmitted to supervisor system.

The commando RUNDIAG will continuously send the information. Approx update with 1s base. Commando is aborted by sending "any key to abort".



## Interface specifications

Power	
Rated voltage	12 to 48 VDC
Operating voltage	10 to 60 VDC
Rated current	240 mA @ 12 VDC 110 mA @ 24 VDC 60 mA @ 48 VDC
Rated frequency	DC
Inrush current, l <sup>2</sup> t	0.23 A <sup>2</sup> s
Startup current*	0.65 A <sub>peak</sub>
Polarity	Reverse polarity protected
Redundant power input	Yes
Isolation to	All other
Connection	Detachable screw terminal
Connector size	0.2 – 2.5 mm <sup>2</sup> (AWG 24 – 12)
Shielded cable	Not required

st If external power supply is used it must meet specified start up current

Service port	
Electrical specification	TTL-level
Data rate	115.2 kbit/s
Data format	8 data bits, none parity, 1 stop bits, no flow control
Circuit type	SELV
Transmission range	15 m
Isolation to	All other
Galvanic connection to	None
Connection	2.5 mm jack, use Westermo cable 1211-2027

DSL	
Electrical specification	IEEE G.991.2 Annex B
Data rate	192 kbit/s to 15304 kbit/s
Protocol	EFM according to IEEE 802.3-2004
Transmission range	According to ITU-T G.991.2 depending on the line quality
Protection	Overcurrent / overvoltage protection circuit and varistor
Isolation to	All other
Connection	Detachable screw terminal
Connector size	0.2 – 2.5 mm² (AWG 24 - 12)
Shielded cable	Not required

Ethernet TX	
Electrical specification	IEEE std 802.3. 2000 Edition
Data rate	10 Mbit/s, 100 Mbit/s, manual or auto
Duplex	Full or half, manual or auto
Circuit type	SELV
Transmission range	100 m
Isolation to	All other
Connection	RJ-45 MDI or auto MDI/MDI-X
Shielded cable	Not required, except when installed in Railway applications as signalling and telecommunications apparatus and located close to rails <sup>*</sup>
Conductive housing	Isolated to all other circuits
Miscellaneous	If Auto-Neg. is disabled then this interface will be set MDI
Number of ports	1

\* To minimise the risk of interference, a shielded cable is recommended when the cable is located inside 3 m boundary to the rails and connected to this port.

The cable shield should be properly connected  $(360^\circ)$  to an earthing point within 1 m from this port. This earthing point should have a low impedance connection to the conductive enclosure of the apparatus cabinet, or similar, where the unit is built-in. This conductive enclosure should be connected to the earthing system of an installation and may be directly connected to the protective earth.

#### Connections



#### Ethernet TX connection (RJ-45 connector) 1 – 4\*\*

Position	Direction*	Description
1	In/Out	TD+
2	In/Out	TD-
3	In/Out	RD+
4	-	Not Connected
5	-	Not Connected
6	In/Out	RD-
7	_	Not Connected
8	-	Not Connected

CAT 5 cable is recommended. Unshielded (UTP) or shielded (STP) connectors can be used.

#### DSL screw connector 1 & 2

Position	Direction	Description
1	In/Out	2-wire Receive/ Transmit SHDSL
2	In/Out	2-wire Receive/ Transmit SHDSL

#### **Power connection**

Position	Direction*	Description	
1	In	Common	0
2	In	+ Voltage A	1
3	In	+ Voltage B	3- 8
4	In	Common	

\* Direction relative this unit

<sup>\*\*</sup> To minimise the risk of interference, a shielded cable is recommended when the cable is located inside 3 m boundary to the rails and connected to this port. The cable shield should be properly connected (360°) to an earthing point within 1 m from this port. This earthing point should have a low impedance connection to the conductive enclosure of the apparatus cabinet, or similar, where the unit is built-in. This conductive enclosure should be connected to the earthing system of an installation and may be directly connected to the protective earth.

#### **LED** indicators

LED	Status	Description	
PWR	OFF	No internal power	
(green)	ON	Internal power ok / boot ok	
LFF	OFF	LFF disabled	
(green)	ON	LFF enabled	
ERR	OFF	LFF not active	
(red)	ON	LFF active, link fault on this unit	
	Flash	LFF active, link fault on opposite unit	
DSL OFF	OFF	No DSL link	
	ON	DSL link established	
	Flash	DSL link negotiating	
LINK	OFF	No Ethernet link	
	ON	Ethernet link established	
	Flash	Ethernet traffic indication	
SPD	OFF	Ethernet speed, 10 Mbit/s	
	ON	Ethernet speed, 100 Mbit/s	
DPX	OFF	Ethernet duplex, half	
	ON	Ethernet duplex, full	



## **DIP-switch settings**



## **Before DIP-switch settings:**

Prevent damage to internal electronics from electrostatic discharges (ESD) by discharging your body to a grounding point (e.g. use of wrist strap).

NOTE DIP-switch alterations are only effective after a power on.





S1: 6, 7 and 8 not used

\* Autobaud is recommended. When using manual locked speed user must make sure a correct noise margin is achieved. Westermo recommends at least 3 dB noise margin for reliable operation.

\*\* Negotiation of speed may take up to 3 minutes to complete.





## Mounting

This unit should be mounted on 35 mm DIN-rail, which is horizontally mounted inside an apparatus cabinet, or similar. Snap on mounting, see figure.



This unit uses convection cooling. To avoid obstructing the airflow around the unit, use the following spacing rules. Minimum spacing 25 mm (1.0 inch) above /below and 10 mm (0.4 inches) left /right the unit. Spacing is recommended for the use of unit in full operating temperature range and service life.



Removal

Press down the black support at the top of the unit. See figure.



(0.4 inches)

 $\mathbb{N}$ 

朣



25 mm

25 mm

 $\mathbb{N}$ 



Spacing (left/right) recommended for full operating temperature range



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