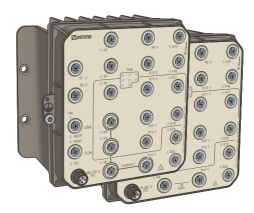
User Guide 6641-22521 REV. A



Viper 20A-PoE Series



20 port Ethernet M12 switches with Power over Ethernet

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1. General Information

1.1. Legal Information

The contents of this document are provided "as is". Except as required by applicable law, no warranties of any kind are made in relation to the accuracy and reliability or contents of this document, either expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Westermo reserves the right to revise this document or withdraw it at any time without prior notice.

Under no circumstances shall Westermo be responsible for any loss of data or income or any special, incidental, and consequential or indirect damages howsoever caused.

1.2. About This Guide

This guide is intended for installation engineers and users of the Westermo products.

It includes information on safety and regulations, a product description, installation instructions and technical specifications.

1.3. Software Tools

Related software tools are available in the folder Software tools under Technical support

1.4. License and Copyright for Included Free/Libre Open Source Software

This product includes software developed by third parties, including Free/Libre Open Source Software (FLOSS). The specific license terms and copyright associated with the software are included in each software package respectively. Please visit the product web page for more information.

Upon request, the applicable source code will be provided. A nominal fee may be charged to cover shipping and media. Please direct any source code request to your normal sales or support channel.

1.5. WeOS Management Guide

This product runs WeOS (Westermo Operating System). Instructions for quick start, configuration, factory reset and use of USB port are found in the WeOS Management

2. Safety and Regulations

2.1. Warning Levels

Warning signs are provided to prevent personal injuries and/or damages to the product. The following levels are used:

Level of warning	Description	Consequence personal injury	Consequence material damage
	Indicates a potentially hazardous situation	Possible death or major injury	Major damage to the product
WARNING			
	Indicates a potentially hazardous situation	Minor or moderate injury	Minor damage to the product
CAUTION			
	Provides information in order to avoid misuse of the product, confusion or misunderstanding	No personal injury	Minor damage to the product
NOTICE			
0	Used for highlighting general, but important information	No personal injury	Minor damage to the product
NOTE			

Table 1. Warning levels

2.2. Safety Information Before installation:

Read this manual completely and gather all information available on the unit. Make sure it is fully understood. Check that your application does not exceed the safe operating specifications for this unit.

This unit should only be installed by qualified personnel.

This unit should be built-in to an apparatus cabinet or similar, where access is restricted to service personnel only.

The power supply wiring must be sufficiently fused, and if necessary, it must be possible to disconnect it manually from all power supply. Ensure compliance to national installation regulations.

This unit relies on convection cooling. Make sure that it is installed so that the ambient temperature is within the specified temperature range, e.g. by avoiding obstruction of the airflow around the unit. Also see EN 45545-2 Mounting Notes [16] chapter.



WARNING - PREVENT ACCESS TO HAZARDOUS VOLTAGE Before mounting, using or removing this unit: Prevent access to hazardous

voltage by disconnecting the unit from all power supply.



WARNING - HAZARDOUS VOLTAGE

Do not open the connected unit. Hazardous voltage may occur within this unit when connected to power supply.



CAUTION - HOT SURFACE

Be aware of that the surface of this unit may become hot. When this unit is operated at high temperatures, the external surface of the equipment may exceed Touch Temperature Limit according to EN/IEC/UL 60950-1.



NOTICE - REDUCE RISK OF FIRE

To reduce the risk of fire:

- 1. Use only No. 18 AWG or larger power cable for Viper LV units
- 2. Use only No. 21 AWG or larger power cable for Viper HV units
- 3. Use only No. 26 AWG or larger telecommunication line cord

Additionally, any cable that is used for Power over Ethernet must fulfill requirements specified in IEEE 802.3.



NOTICE - CONNECT EXTERNAL FUSE

The unit has no internal fuse and should be connected via an external fuse. The fuse should be calculated in accordance with the rated current.



NOTICE - ADDITIONAL EMC TYPETESTS

For additional EMC typetests with powering via a CDN or similar high inductive filters, please contact Westermo for correct test setup.

2.3. Care Recommendations

Follow the care recommendations below to maintain full operation of unit and to fulfill the warranty obligations:

- Do not attempt to dissassemble the unit. There are not any user serviceable parts inside.
- Do not drop, knock or shake the unit. Rough handling above the specification may cause damage to internal circuit boards.
- Do not use harsh chemicals, cleaning solvents or strong detergents to clean the unit.
- Do not expose the unit to any kind of liquid (water, beverages, paint etc), unless all connectors are connected or fitted with protective caps (delivered with the unit), tightened to the specified torque. Connected cables must have the appropriate ingress protection code.
- Do not use or store the unit in dusty or dirty areas, unless all connectors and the ventilation membrane are sufficiently protected.
- Do not cover or bring mechanical force to the ventilation membrane on the back of the unit.

If the unit is not working properly, contact the place of purchase, nearest Westermo distributor office or Westermo Tech support.

2.4. Maintenance

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

2.5. Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

2.6. Compliance Information

2.6.1. Agency Approvals and Standards Compliance

Туре	Approval/Compliance
Climate	 EN 50155/IEC 60571 class TX, Railway applications - Electronic equipment used on rolling stock IEEE 1478 class 1, condition E4 (incl Salt Mist), Environmental conditions for transit rail car electronic equipment
EMC	 EN 61000-6-2, Immunity industrial environments EN 61000-6-4, Emission industrial environments EN 50121-3-2/IEC 62236-3-2 Railway applications – Rolling stock – apparatus Tested and verified for Class S1, DB EMC Regulation 06, Commodity team Radio compatability in VDB Rev 1.0 (Shunting Radio). Compliant with SBB requirements. Tested and verified for Class S1, ÖBB Radio compatability in near field in accordance with ÖBB Infrastructure Edition 4, Revision 14 (Shunting Radio). Tested and verified for FCC part 15
Mechanical (Shock and vibration)	 EN 61373 category 1, class B (tested at two times-level) EN 60068-2-27 20 g, 11 ms and 100 g, 6 ms
Insulation (Coordination and test)	 EN 50124-1, Railway applications – Insulation coordination EN 50155/IEC 60571, Railway applications - Electronic equipment used on rolling stock
Fire protection	 EN 45545-2, Fire protection on railway vehicles NFPA130, Fire protection for fixed guideway transit and passenger rail system

Table 2. Agency approvals and standards compliance

2.6.2. FCC Part 15.105 Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residental area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

2.6.3. Declaration of Conformity

Declaration of Conformity

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

Type of product	Model ¹
20-port managed Ethernet M12 Switch with PoE	Viper-x20A-P8
20-port managed Ethernet M12 Switch with 4Gbps ports with PoE	Viper-x20A-T4G-P8

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

No	Short name
2014/30/EU	Electromagnetic Compatibility (EMC)
2011/65/EU	Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

References of standards applied for this EU declaration of conformity.

No	Title	Issue
EN 50121-3-2	Railway applications - Electromagnetic compatibility - Rolling stock -	2015
	Apparatus	
EN 61000-6-2	Electromagnetic compatibility - Generic standards - Immunity for industrial	2005
	environments	
EN 61000-6-4	Electromagnetic compatibility - Generic standards - Emission standard for	2007
	industrial environments	+A1:2011
EN 50581	Technical documentation for the assessment of electrical and electronic products	2012
	with respect to the restriction of hazardous substances	

Signature

Pierre Öberg Technical Manager 21st September 2017

¹ Model Differences: x = 1 or 2 and indicates Software Class

3. Product Description

3.1. Product Description

The Viper-20A-PoE series is a series of managed 20 port switches optimised for the needs of the railway rolling stock market. PoE ports offer effective powering of end-devices. Gbps ports cope with high bandwidth devices such as access points and NVRs (Network Video Recorders).

The Viper is designed to withstand the tough environment on-board trains, exposing the switch to constant vibration, extreme temperatures, humidity and a demanding electrical environment.

A GORE-TEX® membrane prevents internal condensation. Threading integrated in chassis provides for additional vibration resistance. High-level isolation between all interfaces enables direct connectivity to vehicle auxiliary power and protects against overvoltage and flashover. IP67 protection prevents ingress of water and dust. An overall optimised design results in an extremely compact package in combination with very high MTBF for easy integration and low lifecycle cost.

Thorough type testing at independent ISO/IEC 17025 and ILAC MRA certified labs, accredited to a wide range of standards, show that the Viper series fulfills EN 50155 and other requirements. The state-of-the-art Westermo production facility ensures the quality of each individual unit, e.g. through temperature cycling burn-in testing.

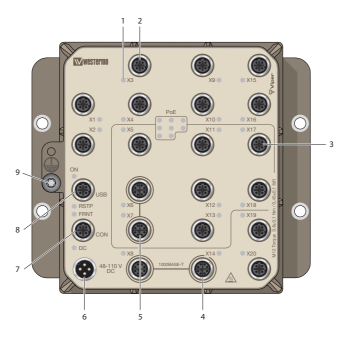
Meeting the requirements of the railcar market, the Viper is very well suited for deployment in any other application with severe operating conditions and tough environments, for instance in the mining industry.

3.2. Available Models

All switches are managed and have eight PoE ports. Viper x20A-PoE is used when referring to both models 120A-PoE and 220A-PoE.

Art. no.	Model	Layer	Gbps ports	HV	LV
3635-1010	Viper-120A-P8-HV	2	-	48-110 V	
3635-1020	Viper-220A-P8-HV	3	-	48-110 V	
3635-1110	Viper-120A-P8-LV	2	-		24-38 V
3635-1120	Viper-220A-P8-LV	3	-		24-38 V
3635-1310	Viper-120A-T4G-P8-HV	2	4	48-110 V	
3635-1320	Viper-220A-T4G-P8-HV	3	4	48-110 V	
3635-1410	Viper-120A-T4G-P8-LV	2	4		24-38 V
3635-1420	Viper-220A-T4G-P8-LV	3	4		24-38 V

3.3. Hardware Overview



No.	Description	No.	Description
1	LED indicator	2	100 Mbps port
3	100 Mbps PoE port	4	Gbps ports
5	Gbps PoE port	6	DC port
7	Console port	8	USB port
9	Protective earth connection		

Figure 1. Location of interface ports and LED indicators

3.4. Connector Pinout

Pin no.	Signal	Illustration			
1	+DC1	2			
2	+DC1				
3	-COM				
4	-COM				
		3 4			
The Viper-20A-PoE series has single power connection. Dual pins shall be connected to the power supply (+DC1 for positive terminal, -COM for negative terminal) in order to distribute the current over two pins.					

Table 3. Power connector HV

Pin no.	Signal	Illustration		
1	+DC1	3 2		
2	+DC1			
3	-COM			
4	-COM	4		
The Viper-20A-PoE series has single power connection. Dual pins shall be connected to the power supply (+DC1 for positive terminal, -COM for negative terminal) in order to distribute the current over two pins.				

Table 4. Power connector LV

Pin no.	Signal	Illustration
1	NC	
2	TX	$\left(\begin{array}{c} 0 \end{array} \right)$
3	RX	
4	NC	4 3
5	GND	

Table 5. Console connector

Pin no.	Signal	Illustration
1	DN	
2	VBUS	
3	NC	5
4	DC	4 3
5	GND	

Table 6. USB connector

Pin no.	Signal	Illustration
1	TD+	
2	RD+	
3	TD-	
4	RD-	4 3
		MDI/MDI-X modes are shows signals in MDI mode.

Table 7. 100 Mbps Ethernet connector

Pin no.	Signal	Illustration
1	DA+	
2	DA-	
3	DB+	
4	DB-	6 3
5	DD+	6 (4
6	DD-	
7	DC-	
8	DC+	_

Table 8. Gbps connector

3.5. LED Indicators

LED	Status	Description		
ON	OFF	Unit has no power		
	GREEN	All OK, no alarm condition		
	RED	Alarm condition, or until unit has started up. (Alarm conditions are configurable, see WeOS Management Guide)		
	BLINK	Location indicator ("Here I am!"). Activated when connected to WeConfig tool, or upon request from web or/and CLI. RED BLINK during boot indicates pending cable factory reset.		
RSTP	OFF	RSTP disabled		
	GREEN	RSTP enabled		
	BLINK	Unit selected as RSTP/STP root switch		
FRNT	OFF	FRNT disabled		
	GREEN	FRNT OK		
	RED	FRNT error		
	BLINK	Unit configured as FRNT focal point		
DC	OFF	Unit has no power		
	GREEN	Power OK. Input voltage > 70% of minimum nominal voltage		
	RED	Power failure. Input voltage < 70 % of minimum nominal voltage		
X1 to X20	OFF	No link		
	GREEN	Link established		
	green Flash	Data traffic indication		
	YELLOW	Port alarm, or port is set in blocking state by link redundancy protocol		
PoE	OFF	Port does not consume PoE power		
	GREEN	Port consumes PoE power		

Table 9. LED indicators

3.6. Dimensions

Dimensions are stated in millimetres and are regardless of HV or LV model.

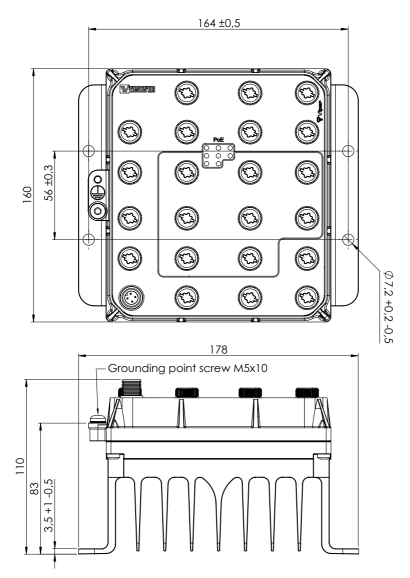


Figure 2. Dimensional drawing

4. Installation

4.1. Wall Mounting

The unit can be wall mounted vertically or horizontally. There are four pieces of 7 mm bores for this. Use four M5, M6 or 1/4" screws with 12 mm washers on a flat and stable surface.

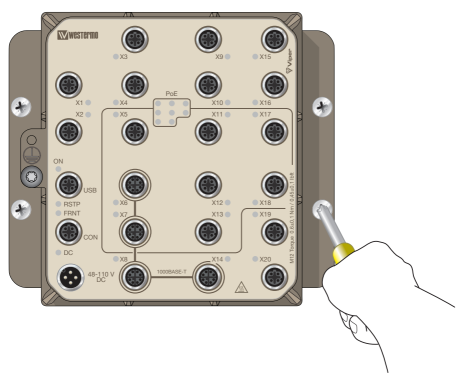


Figure 3. Wall mounting

4.2. Connection of Cables

Recommended tightening torque for the M12 connectors is 0.6 Nm.

When connecting the power cable, ensure that the pins are connected correctly before tightening the power cable to the unit.



NOTICE - UNUSED CONNECTORS

Unused connectors must be covered by a protective cap (delivered with the unit), tightened to the specified torque in order to fulfill the specified ingress protection code.

4.3. Cooling

This unit relies on convection cooling. Make sure that it is installed so that the ambient temperature is within the specified temperature range, e.g. by avoiding obstruction of the airflow around the unit.

4.4. Removal of Product

Disconnect all cables and unscrew the unit from the wall. Time for replacement: < 15 minutes.



CAUTION - HOT SURFACE

Be aware of that the surface of this unit may become hot. When this unit is operated at high temperatures, the external surface of the equipment may exceed Touch Temperature Limit according to EN/IEC/UL 60950-1.

4.5. EN 45545-2 Mounting Notes

Two units can be mounted together and as a single interior non-listed group in the sense of EN 45545-2 definitions. For multiple units, the spacing requirements for interior non-listed groups must be met.

5. Specifications

5.1. Interface Specifications

DC, Power port			
Rated voltage	Viper-x20A-PoE LV units: 24 to 38 VDC Viper-x20A-PoE HV units: 48 to 110 VDC		
Operating voltage	Viper-x20A-PoE LV units: 16.8 to 49.9 VDC (14.4 to 53.2 VDC for 100 ms) Viper-x20A-PoE HV units: 33.6 to 143 VDC (28.8 to 154 VDC for 100 ms)		
Rated current	Viper-x20A-PoE LV units: max 5.0 A at 24 VDC, max 3.2 A at 38 VDC Viper-x20A-PoE HV units: max 2.6 A at 48 VDC, max 1.1 A at 110 VDC		
Rated frequency	DC		
Inrush current, I²t	Viper-x20A-PoE LV units: 370 mA²s at 38 V Viper-x20A-PoE HV units: 46 mA²s at 110 V		
Startup current ^a	Viper-x20A-PoE LV units: 1.8 A at 16.8 VDC Viper-x20A-PoE HV units: 750 mA at 33.6 VDC		
Polarity	Reverse polarity protected		
Redundant power input	No		
Isolation to	2250 VDC to all other ports		
Connector	Viper-x20A-PoE LV units: 4-pin, male, M12, T-coded, recommended Westermo cable: 3146-1108 for 5 m Viper-x20A-PoE HV units: 4-pin, male, M12, A-coded, recommended Westermo cables: 3146-1106 for 1.5 m 3146-1107 for 5 m		
Cable size	For Viper-x20A-PoE HV units: M12, recommended cable area 0.5 mm ² (minimum 0.25 mm ²) For Viper-x20A-PoE LV units: M12, recommended cable area 1 mm ² (minimum 0.75 mm ²) Cable dimensions depend on choice of M12 connector		

^aExternal supply current capability for proper startup

100 Mbps ports, non PoE ^a		
Electrical specification	IEEE std 802.3	
Data rate	10 Mbps, 100 Mbps, manual or auto	
Duplex	Full of half, manual or auto	
Circuit type	TNV-1	
Transmission range	Up to 150 m with CAT5e cable or better	
Isolation to	2250 VDC to all other ports ^b	
Connector	4-pin, female, M12, D-coded, auto MDI/MDI-X, recommended Westermo cables: 3146-1100 M12-M12 - 1 m 3146-1101 M12-M12 - 5 m 3146-1103 RJ45-M12 - 1 m 3146-1104 RJ45-M12 - 5 m	
Shielded cable	Required	
Conductive chassis	Yes	
FRNT reconfiguration time	Typically below 20 ms	

^a100 Mbps ports, non-PoE, are:

X1-X4, X8-X10, X14-X16, X19-X20 on Viper-x20A-P8-HV/LV

X1-X4, X9-X10, X15-X16, X19-X20 on Viper-x20A-T4G-P8-HV/LV

^b750 VDC after damp heat, according to EN 50155

Gbps ports, non-PoE ^a		
Electrical specification	IEEE std 802.3	
Data rate	10 Mbps, 100 Mbps, 1000 Mbps, manual or auto	
Circuit type	TNV-1	
Transmission range	Up to 150 m with CAT5e cable or better	
Isolation to	2250 VDC to all other ports ^b	
Connector	8-pin, female, M12, X-coded	
Shielded cable	Required	
FRNT reconfiguration time	Typically below 20 ms	

^aGbps ports, non-PoE are: X8, X14

^b750 VDC after damp heat, according to EN 50155

PoE ports, 100 Mbps and Gbit ^a	
Electrical specification	IEEE std 802.3
Circuit type	TNV-1
Transmission range	Up to 100 m with CAT5e cable or better
Isolation to	2250 VDC to all other ports ^b
Output voltage	54 VDC, ±5%
Output power ^c	Max 30 W on one port (PoE+) Max 80 W in total on all ports

^aPoE ports are:

X5-X7, X11-X13, X17-X18 on Viper-x20A-P8-HV/LV

X5, X11-X13, X17-X18 and Gbit ports X6-X7 on Viper-x20A-T4G-P8-HV/LV

^b750 VDC after damp heat, according to EN 50155

 c As delivered by Power Sourcing Equipment, i.e. the Viper-x20A-PoE switch. Power available at Powered Device is depending on the cable resistance.



NOTE

PoE ports are not isolated to each other.

USB port	USB port		
Electrical specification	USB 2.0 host interface		
Data rate	Up to 480 Mbps (high-speed mode)		
Maximum supply current	500 mA		
Circuit type	SELV		
Isolation to	Ethernet and DC ports: 2250 VDC No isolation to CON or chassis		
Connector	5-pin, female, M12, A-coded, recommended Westermo USB plug 3641-0190		

Console port	
Electrical specification	RS-232
Data rate	115.2 kbit/s
Data format	8 data bits, no parity, 1 stop bit, no flow control
Circuit type	SELV
Isolation to	Ethernet and DC ports: 2250 VDC No isolation to USB or chassis
Connector	5-pin, female, M12, B-coded, recommended Westermo cables: 1211-2215 (serial port) or 1211-4073 (USB)

5.2. Type Tests and Environmental Conditions

Environmental phenomena	Basic standard	Description	Test levels
ESD	EN 61000-4-2	Enclosure	Contact: ±6 kV Air: ±8 kV
Fast transients	EN 61000-4-4	Power port	± 2 kV
		Signal ports	
		Earth port	
Surge	EN 61000-4-5	Power port	L-E: ± 2 kV, 42 Ω , 0.5 μF, 1.2/50 μs L-E: ± 0.5 kV, 12 Ω , 9 μF, 1.2/50 μs L-L: ± 2 kV, 42 Ω , 0.5 μF, 1.2/50 μs L-L: ± 0.5 kV, 2 Ω , 18 μF, 1.2/50 μs
		Ethernet port	L-E: ± 2 kV, 2 Ω
Pulsed magnetic field	EN 61000-4-9	Enclosure	300 A/m
Radiated RF immunity	EN 61000-4-3	Enclosure	20 V/m at (80 MHz to 2 GHz) 10 V/m at (2-6 GHz) 1 kHz sine, 80% AM
Conducted RF	EN 61000-4-6	Power ports	10 V, 80% AM, 1 kHz; (0.15-80) MHz
immunity		Ethernet ports	
		Earth port	-
Radiated RF emission	CISPR 16-2-3	Enclosure	EN 61000-6-4 (80-6000 MHz)
	ANSI C63,4 (FCC Part 15)		EN 61000-6-4 (80-6500 MHz)
Conducted RF	CISPR 16-2-1	Power port	EN 61000-6-4
emission		Ethernet ports	EN 61000-6-3
Dialectric strength	EN 60950-1	Power port to all other ports	2250 VDC, 1 min
		Fast Ethernet ports to all other ports	2250 VDC, 1 min ^a
		Gbps Ethernet ports to all other ports	2250 VDC, 1 min ^a
		PoE ports to all other ports	2250 VDC, 1 min ^a

^a750 VDC after damp heat, according to EN 50155

Table 10. EMC and electrical conditions

Environmental phenomena	Basic standard	Description	Test levels
Temperatures	EN 60068-2-1 EN 60068-2-2	Operating	-40 to +70°C (-40 to +158°F) ^{ab}
		Storage and transport	-55 to +85°C (-67 to +185°F)
Humidity	EN 60068-2-30	Operating	5-95% relative humidity
		Storage and transport	_
Altitude		Operating	2000 m/70 kPa
Service life		Operating	20 years according to IEC/TR 62380
MTBF		Viper-x20A-P8-LV: 367,000 hours	MIL-C217F2, GB, 25°C (+77°F)
		Viper-x20A-P8-HV: 366,500 hours	-
		Viper-x20A-T4G- P8-LV: 363,000 hours	
		Viper-x20A-T4G- P8-HV 362,500 hours	-
Vibration	IEC 60068-2-6 (sine)	Operational	2 g rms 5-500 Hz, 5 sweeps
	IEC 60068-2-64 (random)	Non-operational long life simulation	11.44 m/s² rms 5-150 Hz, 5 hours
Shock	IEC 60068-2-27	Operational	10 g, 30 ms, half sine 20 g, 11 ms, saw tooth 100 g, 6 ms, half sine
Enclosure	EN 60950-1	Zinc (front), Aluminium (rear)	Fire enclosure
Dimension WxHxD with connectors			See "Dimensions" chapter for details
Weight			2.5 kg
Degree of protection	EN 60529	Enclosure	IP67¢
Cooling			Convection

^aRefer to "Safety and Regulations" chapter regarding touch temperature

^bOperational at +85°C for a limited time

^cProvided all connectors are connected with IP67 cabling or fitted with protective caps (delivered with the unit) and tightened to the specified torque.

Table 11. Environmental and mechanical conditions

6. Revision Notes

Revision	Date	Change description
Rev. A	2017-09	First issue of user guide