



RedFox Industrial EX-series

Industrial Routing Switch





General information

Legal information

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More information about Westermo can be found at www.westermo.com

Software tools

Related software tools are available at www.westermo.com/support/software-tools.

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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.

WeOS Management Guide

This product runs WeOS4 (Westermo Operation System). Instructions for quick start, configuration, factory reset and use of USB port are found in the WeOS user documentation at www.westermo.com.

Safety and Regulations

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

Before installation:

Read this manual completely and gather all information on the product. Make sure that you understand it fully. Check that your application does not exceed the safe operating specifications for this product.



WARNING - SAFETY DURING INSTALLATION

The product must be installed by qualified service personnel and built in to an apparatus cabinet or similar, where access is restricted to service personnel only.

During installation, ensure a protective earthing conductor is first connected to the protective earthing terminal (only valid for metallic housings). Westermo recommends a cross-sectional area of at least 4 mm².

Upon removal of the product, ensure that the protective earthing conductor is disconnected last.



WARNING - HAZARDOUS VOLTAGE

Do not open an energized product. Hazardous voltage may occur when connected to a power supply.

For RedFox models with a rated voltage above 48 VDC or 30 VAC: Apply the protective cap (delivered with the product) on the power cable.



WARNING - PROTECTIVE FUSE

It must be possible to disconnect manually from the power supply. Ensure compliance to national installation regulations. Replacing the internal fuse must only be performed by Westermo qualified personell.



WARNING - REDUCE THE RISK OF FIRE

To reduce the risk of fire, use only telecommunication line cords with a cable diameter of AWG 26 or larger. Regarding power cable dimensions, see Interface Specifications.



CAUTION - CLASS 1 LASER PRODUCT

Do not look directly into a fibre optical port or any connected fibre, although the product is designed to meet the Class 1 Laser regulations and complies with 21 CFR 1040.10 and 1040.11.



CAUTION - HANDLING OF SFP TRANSCEIVERS

SFP transceivers are supplied with plugs to avoid contamination inside the optical port. They are very sensitive to dust and dirt. If the fibre is disconnected from the product, the protective plugs on the transmitter/receiver must be connected. The protective plugs must be kept on during transportation. The fibre optics cables must be handled the same way.



CAUTION - CORROSIVE GASES

If the product is placed in a corrosive environment, it is important that all unused connector sockets are protected with a suitable plug, in order to avoid corrosion attacks on the gold plated connector pins.



CAUTION - ELECTROSTATIC DISCHARGE (ESD)

Prevent electrostatic discharge damages to internal electronic parts by discharging your body to a grounding point (e.g. use a wrist strap).

Care recommendations

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

- Do not drop, knock or shake the product. Rough handling above the specification
 may cause damage to internal circuit boards.
- Use a dry or slightly water-damp cloth to clean the product. Do not use harsh chemicals, cleaning solvents or strong detergents.
- Do not paint the product. Paint can clog the product and prevent proper operation.

If the product is used in a manner not according to specification, the protection provided by the equipment may be impaired.

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

Product disposal



This symbol means that the product shall not be treated as unsorted municipal waste when disposing of it. It needs to be handed over to an applicable collection point for recycling electrical and electronic equipment.

By ensuring this product is disposed of correctly, you will help to reduce hazardous substances and prevent potential negative consequences to both environment and human health, which could be caused by inappropriate disposal.

Declaration of Conformity

Hereby, Westermo declares that this product is in compliance with applicable EU directives and UK legislations. The full declaration of conformity and other detailed information is available at www.westermo.com/support/product-support.







ATEX certification number

Baseefa15ATEX0093X

Standards

EN 60079-0:2012, EN 60079-15:2010, EN 60079-28: 2007

Certification code

RFI-211-T3G, RFI-219-T3G: Ex nA IIC T4 Gc (-40° C \leq Ta \leq +70 $^{\circ}$ C) all other models: Ex nA [op is T4] IIC T3 Gc (-40° C \leq Ta \leq +70 $^{\circ}$ C)

ATEX code



Specific Conditions of Use

The equipment must be installed in an area of not more than pollution degree 2 in accordance with EN 60664-1, and in an enclosure that provides a minimum degree of protection of at least IP54 and complies with the relevant requirements of EN 60079-0 and EN 60079-15.

All external connections to the equipment and, where applicable, the SFP modules must not be inserted or removed unless either the area in which the equipment is installed is known to be non-hazardous, or the circuits connected have been de-energized.

The network cables once installed must be properly fixated by the use of cable ties or similar to reduce the risk of accidently withdrawing the plugs.

Equipment input parameters

Power Connector: +DC1, +DC2 & -COM Working Voltage Range = 20 V to 48 VDC.

I/O Connector: 'Status +' & 'Status -' and 'Digital in +' and 'Digital in -'

Maximum I/P Voltage = 60 VDC.



$\langle EX \rangle$ SFP option approved transceivers



SFP Transe	SFP Transceivers, 100 Mbit			
1100-0131	MLC2, Multimode, LC-Connector, 2 km, 1310 nm			
1100-0132	SLC20, Singlemode, LC-Connector, 20 km, 1310 nm			
1100-0133	SLC40, Singlemode, LC-Connector, 40 km, 1310 nm			
1100-0134	SLC80, Singlemode, LC-Connector, 80 km, 1550 nm			
1100-0140	SLC120, Singlemode, LC-Connector, 120 km, 1550 nm			
BiDi Trans	ceivers, 100 Mbit			
1100-0145	SLC15-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1550 nm RX			
1100-0146	SLC15-BiDi-B, Singlemode, BiDi, 20 km, 1550 nm TX, 1310 nm RX			
1100-0152	MLC2-BiDi-A, Multimode, BiDi, 2 km, 1310 nm TX, 1550 nm RX			
1100-0153	MLC2-BiDi-B, Multimode, BiDi, 2 km, 1550 nm TX, 1310 nm RX			
DDM SFP	Transceivers, 100 Mbit			
1100-0531	MLC2-DDM, Multimode, DDM, 2 km, 1310 nm			
1100-0532	SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm			
1100-0533	SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm			
DDM SFP	Transceivers, 1 Gbit			
1100-0542	GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm			
1100-0547	GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm			
SFP Transe	ceivers, 1 Gbit			
1100-0144	GMLC550-SX, Multimode, LC-Connector, 550 m, 850 nm, SX			
1100-0147	GMLC2-SX+, Multimode, LC-Connector, 2 km, 1310 nm, SX+			
1100-0141	GSLC10-LX, Singlemode, LC-Connector, 10 km, 1310 nm, LX			
1100-0142	GSLC50-XD, Singlemode, LC-Connector, 50 km, 1550 nm, XD			
1100-0143	GSLC80-ZX, Singlemode, LC-Connector, 80 km, 1550 nm, ZX			
1100-0171	GSLC110-EZX, Singlemode, LC-Connector, 110 km, 1550 nm, EZX			
BiDi Transceiver, 1 Gbit				
1100-0156	GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX			
1100-0157	157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX			
Copper Tr	Copper Transceiver, 1 Gbit			
1100-0148	GC100, Copper, RJ45, 100 m, 1000BaseT			





ATEX-Zulassungsnummer

Baseefa15ATEX0093X

Standards

EN 60079-0:2012. EN 60079-15:2010. EN 60079-28:2007

Zertifizierungscode

RFI-211-T3G, RFI-219-T3G: Ex nA IIC T4 Gc (-40° C \leq Ta \leq +70 $^{\circ}$ C) alle anderen Modelle: Ex nA [op is T4] IIC T3 Gc (-40° C \leq Ta \leq +70 $^{\circ}$ C)

ATEX-Code



Spezifische Einsatzbedingungen

Die Geräte müssen in einem Bereich welcher einem maximalen Verschmutzungsgrad der Stufe 2 gemäß EN 60664-1 entspricht und in einem Gehäuse, das einen Schutzgrad von mindestens IP54 bietet und die relevanten Anforderungen von EN 60079-0 und EN 60079-15 erfüllt, installiert werden.

Alle äußeren Anschlüsse des Gerätes und auch die SFP-Module dürfen nur dann verbunden oder getrennt werden, wenn entweder der Bereich, in dem das Gerät installiert ist, nachweislich ungefährlich ist, oder die verbundenen Stromkreise spannungsfrei sind.

Die Netzwerkkabel müssen nach der Installation mithilfe von Kabelbindern oder ähnlichem Material ordnungsgemäß befestigt werden, um ein versehentliches Abziehen der Stecker zu verhindern.

Eingangsparameter der Geräte

Stromversorgung: +DC1, +DC2 & -COM
Betriebsspannungsbereich = 20 V to 48 VDC.
I/O-Anschluss: 'Status +' & 'Status -' und 'Digital in +' und 'Digital in -'
Maximale I/P-Spannung = 60 VDC.



Für SFP-Option zugelassene Transceiver



1100-0131 MLC2, Multimode, LC-Anschluss, 2 km, 1310 nm 1100-0132 SLC20, Singlemode, LC-Anschluss, 20 km, 1310 nm 1100-0133 SLC40, Singlemode, LC-Anschluss, 40 km, 1310 nm 1100-0134 SLC80, Singlemode, LC-Anschluss, 80 km, 1550 nm 1100-0140 SLC120, Singlemode, LC-Anschluss, 120 km, 1550 nm BiDi-Transceiver, 100 Mbit 1100-0145 SLC15-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1550 nm RX 1100-0146 SLC15-BiDi-B, Singlemode, BiDi, 20 km, 1310 nm TX, 1310 nm RX 1100-0152 MLC2-BiDi-A, Multimode, BiDi, 2 km, 1310 nm TX, 1350 nm RX 1100-0153 MLC2-BiDi-B, Multimode, BiDi, 2 km, 1310 nm TX, 1310 nm RX DDM SFP-Transceiver, 100 Mbit 1100-0531 MLC2-DDM, Multimode, DDM, 2 km, 1310 nm 1100-0532 SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm DDM SFP-Transceiver, 1 Gbit 1100-0547 GMLC2-DDM, Multimode, DDM, 40 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0145 GSLC50-XD, Singlemode, LC-Anschluss, 10 km, 1310 nm, XX+ 1100-0147 GSLC10-LX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0147 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, XX 1100-0149 GSLC50-XD, Singlemode, LC-Anschluss, 10 km, 1550 nm, ZX 1100-0140 GSLC50-XD, Singlemode, LC-Anschluss, 10 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX Kupfer-Transceiver, 1 Gbit 1100-0148 GC100, Kupfer, RJ45, 100 m, 1000BaseT	CED Tues	asiyay 100 Mhit			
1100-0132 SLC20, Singlemode, LC-Anschluss, 20 km, 1310 nm 1100-0133 SLC40, Singlemode, LC-Anschluss, 40 km, 1310 nm 1100-0134 SLC80, Singlemode, LC-Anschluss, 80 km, 1550 nm 1100-0140 SLC120, Singlemode, LC-Anschluss, 120 km, 1550 nm 1100-0145 SLC15-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1550 nm RX 1100-0146 SLC15-BiDi-B, Singlemode, BiDi, 20 km, 1310 nm TX, 1310 nm RX 1100-0152 MLC2-BiDi-A, Multimode, BiDi, 2 km, 1310 nm TX, 1310 nm RX 1100-0153 MLC2-BiDi-B, Multimode, BiDi, 2 km, 1310 nm TX, 1310 nm RX 1100-0153 MLC2-DDM, Multimode, DDM, 2 km, 1310 nm 1100-0531 MLC2-DDM, Singlemode, DDM, 2 km, 1310 nm 1100-0532 SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm 1100-0533 SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0542 GMC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC2-SX+, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 50 km, 1310 nm, SX+ 1100-0143 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 10 km, 1310 nm, XX+ 1100-0145 GSLC20-BiDi-A, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX Kupfer-Transceiver, 1 Gbit		SFP-Transceiver, 100 Mbit			
1100-0133 SLC40, Singlemode, LC-Anschluss, 40 km, 1310 nm 1100-0134 SLC80, Singlemode, LC-Anschluss, 80 km, 1550 nm 1100-0140 SLC120, Singlemode, LC-Anschluss, 120 km, 1550 nm BiDi-Transceiver, 100 Mbit 1100-0145 SLC15-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1550 nm RX 1100-0146 SLC15-BiDi-B, Singlemode, BiDi, 20 km, 1550 nm TX, 1310 nm RX 1100-0152 MLC2-BiDi-A, Multimode, BiDi, 20 km, 1550 nm TX, 1310 nm RX 1100-0153 MLC2-BiDi-B, Multimode, BiDi, 2 km, 1550 nm TX, 1310 nm RX DDM SFP-Transceiver, 100 Mbit 1100-0531 MLC2-DDM, Multimode, DDM, 2 km, 1310 nm 1100-0532 SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm 1100-0533 SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm DDM SFP-Transceiver, 1 Gbit 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0143 GSLC30-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC30-XD, Singlemode, LC-Anschluss, 80 km, 1550 nm, XD 1100-0143 GSLC30-XD, Singlemode, LC-Anschluss, 80 km, 1550 nm, XD 1100-0145 GSLC20-BiDi-A, Singlemode, LC-Anschluss, 110 km, 1550 nm, EXX 1100-0170 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EXX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX Kupfer-Transceiver, 1 Gbit					
1100-0134 SLC80, Singlemode, LC-Anschluss, 80 km, 1550 nm 1100-0140 SLC120, Singlemode, LC-Anschluss, 120 km, 1550 nm BiDi-Transceiver, 100 Mbit 1100-0145 SLC15-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1550 nm RX 1100-0146 SLC15-BiDi-B, Singlemode, BiDi, 20 km, 1550 nm TX, 1310 nm RX 1100-0152 MLC2-BiDi-A, Multimode, BiDi, 2 km, 1310 nm TX, 1550 nm RX 1100-0153 MLC2-BiDi-B, Multimode, BiDi, 2 km, 1550 nm TX, 1310 nm RX DDM SFP-Transceiver, 100 Mbit 1100-0531 MLC2-DDM, Multimode, DDM, 2 km, 1310 nm 1100-0532 SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm 1100-0533 SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm DDM SFP-Transceiver, 1 Gbit 1100-0542 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0144 GMLC3-SX+, Multimode, LC-Anschluss, 10 km, 1310 nm, SX+ 1100-0141 GSLC30-XD, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 80 km, 1550 nm, XD 1100-0143 GSLC30-XD, Singlemode, LC-Anschluss, 80 km, 1550 nm, XD 1100-0156 GSLC20-BiDi-A, Sing	1100-0132	SLC20, Singlemode, LC-Anschluss, 20 km, 1310 nm			
1100-0140 SLC120, Singlemode, LC-Anschluss, 120 km, 1550 nm	1100-0133	SLC40, Singlemode, LC-Anschluss, 40 km, 1310 nm			
BiDi-Transceiver, 100 Mbit 1100-0145	1100-0134	SLC80, Singlemode, LC-Anschluss, 80 km, 1550 nm			
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1100-0152 MLC2-BiDi-A, Multimode, BiDi, 2 km, 1310 nm TX, 1550 nm RX 1100-0153 MLC2-BiDi-B, Multimode, BiDi, 2 km, 1550 nm TX, 1310 nm RX DDM SFP-Transceiver, 100 Mbit 1100-0531 MLC2-DDM, Multimode, DDM, 2 km, 1310 nm 1100-0532 SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm 1100-0533 SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm DDM SFP-Transceiver, 1 Gbit 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX Kupfer-Transceiver, 1 Gbit	1100-0145	SLC15-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1550 nm RX			
1100-0153 MLC2-BiDi-B, Multimode, BiDi, 2 km, 1550 nm TX, 1310 nm RX DDM SFP-Transceiver, 100 Mbit 1100-0531 MLC2-DDM, Multimode, DDM, 2 km, 1310 nm 1100-0532 SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm 1100-0533 SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm DDM SFP-Transceiver, 1 Gbit 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX Kupfer-Transceiver, 1 Gbit	1100-0146	SLC15-BiDi-B, Singlemode, BiDi, 20 km, 1550 nm TX, 1310 nm RX			
DDM SFP-Transceiver, 100 Mbit 1100-0531 MLC2-DDM, Multimode, DDM, 2 km, 1310 nm 1100-0532 SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm 1100-0533 SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm DDM SFP-Transceiver, 1 Gbit 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX Kupfer-Transceiver, 1 Gbit	1100-0152	MLC2-BiDi-A, Multimode, BiDi, 2 km, 1310 nm TX, 1550 nm RX			
1100-0531 MLC2-DDM, Multimode, DDM, 2 km, 1310 nm 1100-0532 SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm 1100-0533 SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm DDM SFP-Transceiver, 1 Gbit 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0157 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX Kupfer-Transceiver, 1 Gbit	1100-0153	MLC2-BiDi-B, Multimode, BiDi, 2 km, 1550 nm TX, 1310 nm RX			
1100-0532 SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm 1100-0533 SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm DDM SFP-Transceiver, 1 Gbit 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	DDM SFP-	Transceiver, 100 Mbit			
1100-0533 SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm DDM SFP-Transceiver, 1 Gbit 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0531	MLC2-DDM, Multimode, DDM, 2 km, 1310 nm			
DDM SFP-Transceiver, 1 Gbit 1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0532	SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm			
1100-0542 GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm 1100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0533	SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm			
T100-0547 GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	DDM SFP-	DDM SFP-Transceiver, 1 Gbit			
SFP-Transceiver, 1 Gbit 1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0542	GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm			
1100-0144 GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX 1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0547	GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm			
1100-0147 GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+ 1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	SFP-Trans	ceiver, 1 Gbit			
1100-0141 GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX 1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0144	GMLC550-SX, Multimode, LC-Anschluss, 550 m, 850 nm, SX			
1100-0142 GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD 1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0147	GMLC2-SX+, Multimode, LC-Anschluss, 2 km, 1310 nm, SX+			
1100-0143 GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX 1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0141	GSLC10-LX, Singlemode, LC-Anschluss, 10 km, 1310 nm, LX			
1100-0171 GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0142	GSLC50-XD, Singlemode, LC-Anschluss, 50 km, 1550 nm, XD			
BiDi-Transceiver, 1 Gbit 1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0143	GSLC80-ZX, Singlemode, LC-Anschluss, 80 km, 1550 nm, ZX			
1100-0156 GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX 1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	1100-0171	GSLC110-EZX, Singlemode, LC-Anschluss, 110 km, 1550 nm, EZX			
1100-0157 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX Kupfer-Transceiver, 1 Gbit	BiDi-Trans	BiDi-Transceiver, 1 Gbit			
Kupfer-Transceiver, 1 Gbit	1100-0156	GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX			
	1100-0157	57 GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX			
1100-0148 GC100, Kupfer, RJ45, 100 m, 1000BaseT	Kupfer-Tra	nsceiver, 1 Gbit			
	1100-0148	GC100, Kupfer, RJ45, 100 m, 1000BaseT			





Numéro de certification ATEX

Baseefa15ATEX0093X

Normes

EN 60079-0:2012, EN 60079-15:2010, EN 60079-28:2007

Code de certification

RFI-211-T3G, RFI-219-T3G: Ex nA IIC T4 Gc (-40° C \leq Ta \leq +70°C) tous les autres modèles: Ex nA [op is T4] IIC T3 Gc (-40° C \leq Ta \leq +70°C)

Code ATEX



Conditions spéciales d'utilisation

L'équipement doit être installé dans une zone où le degré de pollution ne dépasse pas le degré 2 conformément à l'EN 60664-1, et dans un boîtier qui fournit un niveau de protection au moins égal à IP54 et conforme aux exigences applicables à EN 60079-0 et EN 60079-15

Toutes les connexions externes à l'équipement et, le cas échéant, les modules SFP ne doivent pas être insérés ou retirés sauf si la zone dans laquelle l'équipement est installé est reconnue comme non dangereuse, ou si les circuits raccordés sont hors-tension.

Une fois les câbles réseau installés, ils doivent être correctement fixé grâce à des attaches de câbles ou autre élément semblable afin de réduire le risque de débranchement accidentel.

Paramètres d'entrée des équipements

Connecteur d'alimentation : +DC1, +DC2 & -COM

Double entrée d'alimentation 20 V à 48 VCC

Connecteur E/S : « Statut + » et « Statut - » et « Entrée digitale + » et « Entrée digitale - »

Tension maximale I/P = 60 VCC.



(EX) Transmetteurs optionnels SFP certifiés



Transmett	Transmetteurs SFP, 100 Mbit			
1100-0131	MLC2, multimode, connecteur LC, 2 km, 1310 nm			
1100-0132	SLC20, monomode, connecteur LC, 20 km, 1310 nm			
1100-0133	SLC40, monomode, connecteur LC, 40 km, 1310 nm			
1100-0134	SLC80, monomode, connecteur LC, 80 km, 1550 nm			
1100-0140	SLC120, monomode, connecteur LC, 120 km, 1550 nm			
Transmett	eurs Bi-Di, 100 Mbit			
1100-0145	SLC15 Bi-Di A, monomode, Bi-Di, 20 km, 1310 nm TX, 1550 nm, RX			
1100-0146	SLC15-Bi-Di-B, monomode, Bi-Di, 20 km, 1550 nm TX, 1310 nm RX			
1100-0152	MLC2-BiDi-A, multimode, Bi-Di, 2 km, 1310 nm TX, 1550 nm RX			
1100-0153	MLC2-BiDi-B, multimode, Bi-Di, 2 km, 1550 nm TX, 1310 nm RX			
Transmett	eurs DDM SFP, 100 Mbit			
1100-0531	MLC2-DDM, multimode, DDM, 2 km, 1310 nm			
1100-0532	SLC20-DDM, singlemode, DDM, 20 km, 1310 nm			
1100-0533	SLC40-DDM, singlemode, DDM, 40 km, 1310 nm			
Transmett	Transmetteurs DDM SFP, 1 Gbit			
1100-0542	GSLC50-DDM, monomode, DDM, 50 km, 1550 nm			
1100-0547	GMLC2-DDM, multimode, DDM, 2 km, 1310 nm			
Transmett	Transmetteurs SFP, 1 Gbit			
1100-0144	GMLC550-SX, multimode, connecteur LC, 550 m, 850 nm, SX			
1100-0147	GMLC2-SX+, multimode, connecteur LC, 2 km, 1310 nm, SX+			
1100-0141	GSLC10-LX, monomode, connecteur LC, 10 km, 1310 nm, LX			
1100-0142	GSLC50-XD, monomode, connecteur LC, 50 km, 1550 nm, XD			
1100-0143	SLC80, monomode, connecteur LC, 80 km, 1550 nm, ZX			
1100-0171	GSLC110, monomode, connecteur LC, 110 km, 1550 nm, EZX			
Transmetteurs Bi-Di, 1 Gbit				
1100-0156	GSLC20-BiDi-A, monomode, Bi-Di, 20 km, 1310 nm TX, 1490 nm RX			
1100-0157	GSLC20-BiDi-B, monomode, Bi-Di, 20 km, 1490 nm TX, 1310 nm RX			
Transmetteurs cuivre, 1 Gbit				
II alisifiett				

IECEx certification



IECEx certification number

IECExBAS15.0066X

Standards

IEC 60079-0:2011, IEC 60079-15:2010, IEC 60079-28: 2006

Certification code

RFI-211-T3G, RFI-219-T3G: Ex nA IIC T4 Gc (-40° C \leq Ta \leq +70 $^{\circ}$ C) all other models: Ex nA [op is T4] IIC T3 Gc (-40° C \leq Ta \leq +70 $^{\circ}$ C)

Specific Conditions of Use

The equipment must be installed in an area of not more than pollution degree 2 in accordance with IEC 60664-1, and in an enclosure that provides a minimum degree of protection of at least IP54 and complies with the relevant requirements of IEC 60079-0 and IEC 60079-15.

All external connections to the equipment and, where applicable, the SFP modules must not be inserted or removed unless either the area in which the equipment is installed is known to be non-hazardous, or the circuits connected have been de-energized.

The network cables once installed must be properly fixated by the use of cable ties or similar to reduce the risk of accidently withdrawing the plugs.

Equipment input parameters

Power Connector: +DC1, +DC2 & -COM Working Voltage Range = 20 V to 48 VDC.

I/O Connector: 'Status +' & 'Status -' and 'Digital in +' and 'Digital in -'

Maximum I/P Voltage = 60 VDC.

SFP option approved transceivers



SFP Transe	SFP Transceivers, 100 Mbit			
1100-0131	MLC2, Multimode, LC-Connector, 2 km, 1310 nm			
1100-0132	SLC20, Singlemode, LC-Connector, 20 km, 1310 nm			
1100-0133	SLC40, Singlemode, LC-Connector, 40 km, 1310 nm			
1100-0134	SLC80, Singlemode, LC-Connector, 80 km, 1550 nm			
1100-0140	SLC120, Singlemode, LC-Connector, 120 km, 1550 nm			
BiDi Trans	ceivers, 100 Mbit			
1100-0145	SLC15-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1550 nm RX			
1100-0146	SLC15-BiDi-B, Singlemode, BiDi, 20 km, 1550 nm TX, 1310 nm RX			
1100-0152	MLC2-BiDi-A, Multimode, BiDi, 2 km, 1310 nm TX, 1550 nm RX			
1100-0153	MLC2-BiDi-B, Multimode, BiDi, 2 km, 1550 nm TX, 1310 nm RX			
DDM SFP	Transceivers, 100 Mbit			
1100-0531	MLC2-DDM, Multimode, DDM, 2 km, 1310 nm			
1100-0532	SLC20-DDM, Singlemode, DDM, 20 km, 1310 nm			
1100-0533	SLC40-DDM, Singlemode, DDM, 40 km, 1310 nm			
DDM SFP	DDM SFP Transceivers, 1 Gbit			
1100-0542	GSLC50-DDM, Singlemode, DDM, 50 km, 1550 nm			
1100-0547	GMLC2-DDM, Multimode, DDM, 2 km, 1310 nm			
SFP Transe	ceivers, 1 Gbit			
1100-0144	GMLC550-SX, Multimode, LC-Connector, 550 m, 850 nm, SX			
1100-0147	GMLC2-SX+, Multimode, LC-Connector, 2 km, 1310 nm, SX+			
1100-0141	GSLC10-LX, Singlemode, LC-Connector, 10 km, 1310 nm, LX			
1100-0142	GSLC50-XD, Singlemode, LC-Connector, 50 km, 1550 nm, XD			
1100-0143	GSLC80-ZX, Singlemode, LC-Connector, 80 km, 1550 nm, ZX			
1100-0171	GSLC110-EZX, Singlemode, LC-Connector, 110 km, 1550 nm, EZX			
BiDi Trans	BiDi Transceiver, 1 Gbit			
1100-0156	GSLC20-BiDi-A, Singlemode, BiDi, 20 km, 1310 nm TX, 1490 nm RX			
1100-0157	GSLC20-BiDi-B, Singlemode, BiDi, 20 km, 1490 nm TX, 1310 nm RX			
Copper Tr	ansceiver, 1 Gbit			
1100-0148	GC100, Copper, RJ45, 100 m, 1000BaseT			

Agency approvals and standards compliance

Art.no	Denomination	Туре	Approval/compliance
3641-5100	RFI-219-T3G-EX	EMC	EN 50121-4, Railway applications – Electromagnetic
3641-5110	RFI-211-T3G-EX		compatibility – Emission and immunity of the signalling and
3641-5200	RFI-215-F4G-T3G-EX		telecommunications apparatus
3641-5210	RFI-207-F4G-T3G-EX		EN 61000-6-1, Electromagnetic compatibility – Immunity
3641-5300	RFI-219-F4G-T7G-EX		for residential environments
3641-5310	RFI-211-F4G-T7G-EX		EN 61000-6-2, Electromagnetic compatibility – Immunity for industrial environments
3641-5320	RFI-219-F4G-T7G-F8-EX		EN 61000-6-3, Electromagnetic compatibiliy – Emission standards for residential, commercial and light-industrial environments
			EN 61000-6-4, Electromagnetic compatibility – Emission for industrial environments
		Marine	DNV GL rules for classification – Ships and offshore units
		IECEx	Explosive atmosphere IEC 60079-0, General requirements IEC 60079-15, Equipment protected by type of protection "n" IEC 60079-28, Protection of equipment and transmission systems using optical radiation
		ATEX	Explosive atmosphere EN 60079-0, General requirements EN 60079-15, Equipment protected by type of protection "n" EN 60079-28, Protection of equipment and transmission
			systems using optical radiation

FCC Part 15.105 Notice:

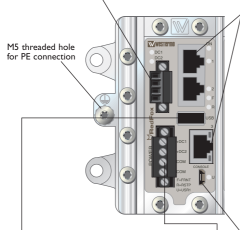
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, 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 residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Corrosive environment Notice:

This product has been successfully tested in a corrosion test according to *IEC 60068-2-60, method 3* This means that the product meets the requirements to be placed in an environment classified as *ISA-S71.04 class G3*.

Safety control drawing

Position	Direction / description	Input / Output values	
1	IO / Status +	U _{in} = 60 VDC max	1
2	IO / Status –	I _{in} = 80 mA max	3
3	IO / Digital in +	U _{in} = 60 VDC max	4—1
4	IO / Digital in –	I _{in} = 2.9 mA max	



Position	Direction / description	Input/output values
1	In/out / BI_DA+	
2	In/out / BI_DA-	
3	In/out / BI_DB+	_
4	In/out / BI_DC+	Per port: U = ± 1 V (4V/us)
5	In/out / BI_DC-	I = ± 20 mA
6	In/out / BI_DB-	Data rate: 10/100/1000 Mbit/s
7	In/out / BI_DD+	10/100/1000 110/03
8	In/out / BI_DD-	
Shield	PE	

Galvanically isolated via signal transformers and capacitively isolated to GND/PE through a 2kV 1000pF capacitor.

1000pi c				
See user	manual for	proven	transient	protection.

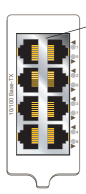
Position	Direction / description	Output values
1	Out / VBUS	
2	In/out / D-	
3	In/out / D+	U _{out} = 5 VDC max
4	GND	I _{out} = 500 mA max
Shield	PE	

Position	Direction / description	Input values —
1	In / +DC1	
2	In / +DC2	U _{in} = (16 – 60) VDC I _{in} = 2.0 A @ 16 VDC
3	In / COM	I _{in} = 2.0 A @ 16 VDC P _{In} = 31.5 W @ 16 VDC
4	In / COM	I In 51.5 11 @ 10 12 C

Position	Direction / description	Input/output values
1	In/Vbus	
2	In/Out D-	5.0./5.6
3	In/Out D+	U = 5V VDC max
4	Not connected	1 - 100 IIIA IIIax
5	GND	

Degree of protection:	IP40
Ambient temperature:	-40 °C to +70 °C.
Installation spacing:	Minimum 25 mm above/below Minimum 10 mm left/right

Safety control drawing



4	Position	Direction* / description	Input/output values
	1	In/out / TD+	
	2	In/out / TD-	
	3	In/out / RD+	
	4 Not connected		Per port: U = ± 1 V (4V/us)
	5	Not connected	I = ± 20 mA
	6	In/out / RD-	Data rate: 10/100 Mbit/s
	7	Not connected	10/100 1 10/03
	8	Not connected	
	Shield	PE	

Galvanically isolated via signal transformers and capacitively isolated to GND/PE through a 2kV 1000pF capacitor. See user manual for proven transient protection.



_	Position	Direction* / description	Input/output values
	Rx	In / Receive port	Max 5 dBm
	Tx	Out / Transmit port	Max 5 dbm

Position	Direction* / description	Input/output values
1	In/out / BI_DA+	
2	In/out / BI_DA-	
3	In/out / BI_DB+	
4	In/out / BI_DC+	Per port: U = ± 1 V (4V/us)
5	In/out / BI_DC-	U = ± 1 V (4V/us) I = ± 20 mA
6	In/out / BI_DB-	Data rate: 100/1000 Mbit/s
7	In/out / BI_DD+	100/1000 110/03
8	In/out / BI_DD-	
Shield	PE	

Galvanically isolated via signal transformers and capacitively isolated to GND/PE through a 2kV 1000pF capacitor. See user manual for proven transient protection.

^{*} Direction relative this unit!

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	20 V/m 80% AM (1 kHz), 80 – 2700 MHz 10 V/m 80% AM (1 kHz), 2700 – 6000 MHz
Fast transient	EN 61000-4-4	Signal ports	± 2 kV
		Power ports	± 2 kV
Surge	EN 61000-4-5	Signal ports	± 2 kV line to earth, ± 1 kV line to line
		Power ports	± 2 kV line to earth, ± 1 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	300 A/m 0, 16.7, 50, 60 Hz
Pulse magnetic field	EN 61000-4-9	Enclosure	300 A/m
Radiated emission	CISPR 16-2-3	Enclosure	Class B
	ANSI C63.4 (FCC part 15)	Enclosure	Class B, 30 – 6500 MHz
Conducted emission	CISPR 16-2-1	DC power ports Telecommunication ports	Class B
Temperature	EN 60068-2-1	Operating	-40 to +70°C (all models)
	EN 60068-2-2	Storage & Transport	-40 to +85°C (all models)
		Maximum surface temperature	135 °C (temperature class T4)
Humidity	EN 60068-2-30	Operating	5 to 95% relative humidity
		Storage & Transport	5 to 95% relative humidity
Altitude		Operating	2 000 m / 70 kPa
Service life		Operating	10 years
Vibration	IEC 60068-2-6	Operating	7.5 mm, 5 – 8 Hz 2 g, 8 – 500 Hz (Wall-mounted or DIN-rail mounted using TH 35-15 according to EN 60175)
Shock	IEC 60068-2-27	Operating	15 g, 11 ms (Wall-mounter or DIN-rail mounted using TH 35-15 according to EN 60175)
Enclosure	UL 94	Aluminium / Zink	Flammability class V-0 (all models)

Description

The RedFox Industrial includes a collection of high performance industrial Ethernet switches with enhanced routing functionality designed to build cost effective, secure and reliable networks. The product range offers a number of Ethernet interface combinations, which gives you the ability to select the perfect routing switch for your application providing optimum functionality at the best value.

Advanced routing functions and firewall settings allow the RedFox to segregate networks and ensure that mission critical industrial networks are protected. The RedFox is also able to provide secure remote access to these networks across insecure connections by acting as a VPN endpoint.

RedFox Industrial models

Westermo article number	Denomination	Description
3641-5100	RFI-219-T3G-EX	3 x 10/100/1000 Mbit/s, Ethernet TX, RJ-45 16 x 10/100 Mbit/s, Ethernet TX, RJ-45
3641-5110	RFI-211-T3G-EX	3 x 10/100/1000 Mbit/s, Ethernet TX, RJ-45 8 x 10/100 Mbit/s, Ethernet TX, RJ-45
3641-5200	RFI-215-F4G-T3G-EX	3 x 10/100/1000 Mbit/s, Ethernet TX, RJ-45 8 x 10/100 Mbit/s, Ethernet TX, RJ-45 4 x 100/1000 Mbit/s, pluggable connections tranceivers supported, Ethernet FX or TX SFP
3641-5210	RFI-207-F4G-T3G-EX	3 x 10/100/1000 Mbit/s, Ethernet TX, RJ-45. 4 x 100/1000 Mbit/s, pluggable connections transceivers supported, Ethernet FX or TX SFP.
3641-5300	RFI-219-F4G-T7G-EX	$7 \times 10/100/1000$ Mbit/s, Ethernet TX, RJ-45 $4 \times 100/1000$ Mbit/s, pluggable connections transceivers supported, Ethernet FX or TX SFP. $8 \times 10/100$ Mbit/s, Ethernet TX, RJ-45
3641-5310	RFI-211-F4G-T7G-EX	7 x 10/100/1000 Mbit/s, Ethernet TX, RJ-45 4 x 100/1000 Mbit/s, pluggable connections transceivers supported, Ethernet FX or TX SFP.
3641-5320	RFI-219-F4G-T7G-F8-EX	7 x 10/100/1000 Mbit/s, Ethernet TX, RJ-45 4 x 100/1000 Mbit/s, pluggable connections transceivers supported, Ethernet FX or TX SFP. 8 x 100 Mbit/s, pluggable connections transceivers supported, Ethernet FX or TX SFP.

Housing

Description

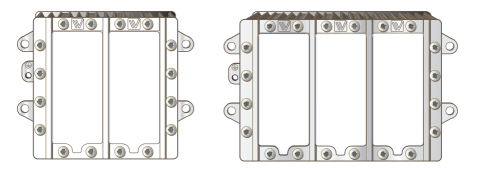
Depending on RedFox model, the size of the enclosure may vary. There are two sizes available, a two-slot housing and a three-slot housing.

Regardless of RedFox model, the slot on the far left will always be occupied by the power and CPU interface. Other slots vary depending on RedFox model.

The back end holds a casted DIN-clip for stable mounting on a DIN-rail. Direct wall-mount is also possible using the four brackets in each corner. The back end also holds the earth connection. For detailed ground connection information see section on Earth Connection.

2 and 3 slot enclosure

The slot on the left will always be occupied by the power and CPU. Other slots may vary depending on RedFox model.



Specification

	2 slot enclosure	3 slot enclosure
Dimension W x H x D	134 x 105 x 122 mm (without connectors)	175 x 105 x 122 mm (without connectors)
Weight	1.5 kg	2.2 kg
Number of slots	2	3
Degree of protection	IP40 according to EN 60529	IP40 according to EN 60529
Cooling	Convection	Convection
Mounting	Horizontal on 35 mm DIN-rail or wall-mounted	Horizontal on 35 mm DIN-rail or wall-mounted

Power and CPU module

Description

Regardless of RedFox model, all units will be delivered with the power and CPU interface in the slot on the far left. The power and CPU module holds a power board and a CPU board. The isolated power supply has redundant power inputs and allows for a wide operating voltage range (see interface specification). The digital IO-port can be used for monitoring the unit (see Westermo OS management guide).

The CPU module holds several interfaces. Three RJ-45 connectors with support for Ethernet 1000BaseTX, a USB port for easy save/load of system configuration and a console port. The console connector is a micro USB cable that connects to a FTDI FT232R USB to serial converter internally. For drivers please see www.ftdichip.com and download the appropriate VCP driver.

For detailed information on LED indicators, see section on LED indicators Power/CPU.



Power and CPU

- Redundant power supply and alarm function
- ₩ Wide operating voltage range (16 VDC to 60 VDC)
- □ Digital IO for monitoring
- Console port for management using CLI
- USB port for easy save and load system configuration
- **3 x RJ-45** Ethernet 1000BaseTX connectors **3 x RJ-45** Ethernet 1000BaseTX connectors
- **Ⅲ** Status LEDs

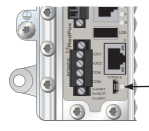
Interface specifications

Power and CPU	
Rated voltage	20 to 48 VDC
Operating voltage	16 to 60 VDC
Rated frequency	DC
Polarity	Reverse polarity protected
Redundant power input	Yes
Isolation to	All other
Connection	Detachable screw terminal
Connector size	0.2 – 2.5 mm ² (AWG 24 – 12)
Shielded cable	Not required

Power		
Rated voltage		20 to 48 VDC
Operating voltage		16 to 60 VDC
Rated current	RFI-219-T3G-EX	0.63 (0.79*) A @ 20 VDC 0.26 (0.33*) A @ 48 VDC
	RFI-211-T3G-EX	0.43 (0.60*) A @ 20 VDC 0.19 (0.25*) A @ 48 VDC
	RFI-215-F4G-T3G-EX	0.63 (0.82*) A @ 20 VDC 0.26 (0.33*) A @ 48 VDC
	RFI-207-F4G-T3G-EX	0.55 (0.72*) A @ 20 VDC 0.23 (0.29*) A @ 48 VDC
	RFI-219-F4G-T7G-EX	0.93 (1.12*) A @ 20 VDC 0.38 (0.45*) A @ 48 VDC
	RFI-211-F4G-T7G-EX	0.87 (1.06*) A @ 20 VDC 0.35 (0.43*) A @ 48 VDC
	RFI-219-F4G-T7G-F8-EX	1.30 (1.47*) A @ 20 VDC 0.52 (0.58*) A @ 48 VDC
Inrush current		40 mA2s @ 20 VDC 257 mA2s @ 60 VDC
Startup current**		2x Rated current
Rated frequency		DC
Polarity		Reverse polarity protected
Redundant power input		Yes
Isolation to		All other
Connection		Detachable
Connector size		0.2 - 2.5 mm2 (AWG 24 - 12)
Shielded cable		Not required

^{*} With 500mA USB load

^{**} External supply current capability for proper start-up



Connection to console port

The console port can be used to connect to the CLI (Command Line Interface). The console connector is a -micro USB cable that connects to a FTDI FT232R USB to serial converter internally. For drivers please see www. ftdichip.com and download the appropriate VCP driver.

Console	
Electrical specification	USB 2.0 device interface
Data rate	High speed 480mbit/s
Circuit type	SE LV
Maximum supply current	100 mA
Isolation to	All other except USB
Galvanic connection to	USB
Connection	USB Micro-B connector in device mode

USB	
Electrical specification	USB 2.0 host interface
Data rate	High speed 480mbit/s
Circuit type	SELV
Maximum supply current	500 mA
Isolation to	All other except Console
Connection	USB receptacle connector type A
Conductive housing	Yes

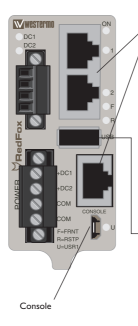
IO / Relay output	
Connect resistance	30 Ω
Isolation to	All other
Connection	Detachable screw terminal
Connector size	0.2 – 2.5 mm ² (AWG 24 – 12)
Maximum voltage/current	60 VDC / 80 mA
IO / Digital input	
Voltage levels	V _{ih} > 8V Vil < 5V
	I _{in} = 2.9mA @60V
Isolation to	All other
Connection	Detachable screw terminal
Connector size	0.2 – 2.5 mm ² (AWG 24 – 12)
Maximum voltage	60 VDC

Ethernet TX	
Electrical specification	IEEE std 802.3. 2005 Edition
Data rate	10 Mbit/s, 100 Mbit/s, 1000 Mbit/s, manual or auto
Duplex	Full or half, manual or auto
Circuit type	TNV-1
Transmission range	Up to 150 m with CAT5e cable or better*
Isolation to	All other
Connection	RJ-45 auto MDI/MDI-X
Shielded cable	Not required, except when installed in Railway applications as signalling and telecommunications apparatus and located close to rails*
Conductive housing	Yes
Number of ports	3

* NOTE! Railway installation close to the rails.

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. Refer also to "Safety" section.

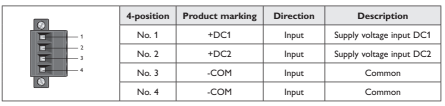


Position	Direction	Description
1	In/Out	BI_DA+
2	In/Out	BI_DA-
3	In/Out	BI_DB+
4	In/Out	BI_DC+
5	In/Out	BI_DC-
6	In/Out	BI_DB-
7	In/Out	BI_DD+
8	In/Out	BI_DD-
Shield	In/Out	Connected to PE

Position	Direction*	Description
1	Out	VBUS
2	In/Out	D-
3	In/Out	D+
4	Out	GND
Shield	In/Out	Connected to PE

^{*} Direction relative this unit.

Power connection



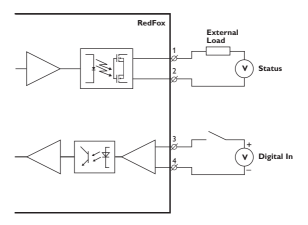
Lynx supports redundant power connection. The positive inputs are +DC1 and +DC2, the negative input for both supplies are -COM. Connect the primary voltage (e.g. +24 VDC) to the +DC1 pin and return to one of the -COM pins on the power input.

I/O connection

	4-position	Product marking	Direction	Description
1—1	No. 1	Status +	Output	Alarm relay (status) contact
2	No. 2	Status –	Output	Alarm relay (status) contact
4———	No. 3	Digital in +	Input	Digital in +
•	No. 4	Digital in –	Input	Digital in –

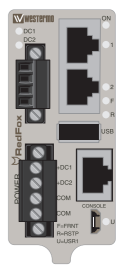
The Status output is a potential free, opto-isolated normally closed solid-state relay. This can be configured to monitor various alarm events within the Lynx unit, see WeOS Management Guide. An external load in series with an external voltage source is required for proper functionality. For voltage/current ratings, see Interface Specification section.

The Digital in is an opto-isolated digital input which can be used to monitor external events. For voltage/current ratings, see Interface Specification section:



LED indicators Power/CPU

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 "WeOS4 Management Guide").
	BLINK	Location indicator ("Here I am!"). Activated when connected to IPConfig Tool, or upon request from Web or CLI.
DC1	OFF	Unit has no power.
	GREEN	Power OK on DC1.
	RED	+DC1 input voltage is below operating voltage limit
DC2	OFF	Unit has no power.
	GREEN	Power OK on DC2.
	RED	+DC2 input voltage is below operating voltage limit
FRNT	OFF	FRNT disabled.
	GREEN	FRNT OK.
	RED	FRNT Error.
	BLINK	Unit configured as FRNT Focal Point.
RSTP	OFF	RSTP disabled.
	GREEN	RSTP enabled.
	BLINK	Unit elected as RSTP/STP root switch.
USR1	Configurable, see WeOS4 Management Guide	
Copper ports 1-3	OFF	No link.
	GREEN	Link established.
	GREEN FLASH	Data traffic indication.
	YELLOW	Port alarm and no link. Or if FRNT, RSTP or Link Aggregation mode, port is blocked



Interface modules

8 copper ports

All ports support category 5e cable or better and can handle cable lengths up to 150 m (492 ft).

Interface specifications

8 copper ports			
Electrical specification	IEEE std 802.3. 2005 Edition		
Data rate	10 Mbit/s or 100 Mbit/s, manual or auto		
Duplex	Full or half, manual or auto		
Circuit type	TNV-1		
Transmission range	Up to 150 m with CAT5e cable or better*		
Isolation to	All other		
Connection	RJ-45 auto MDI/MDI-X		
Shielded cable	Not required, except when installed in Railway applications as signalling and telecommunications apparatus and located close to rails*		
Conductive housing	Yes		
Number of ports	8		

^{*} NOTE! Railway installation close to the rails.

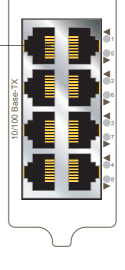
To minimise the risk of interference, a shielded cable is recommended when the cable is located inside 3 m boundary to the rails and connected to this port.

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. Refer also to "Safety" section.

LED indicators 8 copper ports

LED	Status	Description
Copper ports 1 – 8	OFF	No link.
	GREEN	Link established.
	GREEN FLASH	Data traffic indication.
	YELLOW	Port alarm and no link. Or if FRNT, RSTP or Link
		Aggregation mode, port is blocked.

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
Shield	In/Out	Connected to PE



^{*} Direction relative this unit.

F4G, 4 SFP slots

The F4G interface has four SFP slots supporting Ethernet 10/100/1000BaseFX/X. Each slot can hold one SFP transceiver for copper or fibre cable. For supported transceivers see SFP transceivers user guide (art no. 6100-0000) available at www. westermo.com.

Interface specifications

F4G	
Optical/Electrical specification	IEEE std 802.3. 2005 Edition
Data rate	10, 100 or 1000 Mbit/s*
Duplex	Full or half, manual or auto
Transmission range	Depending on transceiver
Connection	SFP slot holding fibre transceiver or copper transceiver
Number of ports	4

^{* 100} Mbit/s or 1000 Mbit/s transceiver supported.

F8, 8 SFP slots

The F8 interface has eight SFP slots supporting Ethernet 10/100BaseFX. Each slot can hold one SFP transceiver for copper or fibre cable. For supported transceivers see SFP transceivers user guide (art no. 6100-0000) available at www. westermo.com.

Interface specifications

F8	
Optical/Electrical specification	IEEE std 802.3. 2005 Edition
Data rate	10 or 1000 Mbit/s*
Duplex	Full or half, manual or auto
Transmission range	Depending on transceiver
Connection	SFP slot holding fibre transceiver or copper transceiver
Number of ports	8

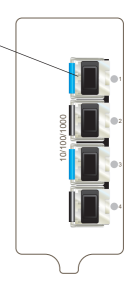
^{* 10} Mbit/s or 100 Mbit/s transceiver supported.

LED indicators F4G

LED	Status	Description
Fibre ports 1 – 4	OFF	No link.
	GREEN	Link established.
	GREEN FLASH	Data traffic indication.
	YELLOW	Port alarm and no link. Or if FRNT, RSTP or Link
		Aggregation mode, port is blocked.

Position	Direction*	Description
Rx	In	Receive port
Tx	Out	Transmit port

^{*} Direction relative this unit.

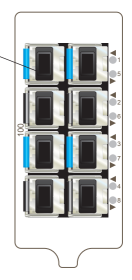


LED indicators F8

LED	Status	Description	
Fibre ports 1 – 8	OFF	No link.	
	GREEN	Link established.	
	GREEN FLASH	Data traffic indication.	
	YELLOW	Port alarm and no link. Or if FRNT, RSTP or Link	
		Aggregation mode, port is blocked.	

Position	Direction*	Description
Rx	In	Receive port
Tx	Out	Transmit port

^{*} Direction relative this unit.



F4G-T4G, 4 SFP slots and 4 Gbit copper ports

The F4G-T4G interface has four SFP slots supporting Ethernet BaseFX/X and four RJ-45 connectors supporting Ethernet 10/100/1000BaseTX/T. Each SFP slot can hold one SFP transceiver for copper or fibre cable. Fibre transceiver distances range from 550 m (0.34 mi) to 120 km (74,6 mi).

For supported transceivers see section on SFP transceivers.

All ports support category 5e cable or better and can handle cable lengths up to 150 m (492 ft).

Interface specifications

F4G-T4G		
Fixed copper ports (RJ-45)		
Electrical specification	IEEE std 802.3. 2005 Edition	
Data rate	10, 100 or 1000 Mbit/s	
Duplex	Full or half, manual or auto	
Circuit type	TNV-1	
Transmisson range	Up to 150 m with CAT5e cable or better*	
Isolation to	All other	
Connection	RJ-45 auto MDI/MDI-X	
Shielded cable	Not required, except when installed in Railway applications assignalling and telecommunications apparatus and located close to rails*	
Conductive housing	Yes	
Number of ports	4	

^{*} NOTE! Railway installation close to the rails.

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. Refer also to "Safety" section.

SFP ports		
Optical/Electrical specification	IEEE std 802.3. 2005 Edition	
Data rate	10, 100 or 1000 Mbit/s*	
Duplex	Full or half, manual or auto	
Transmission range	Depending on transceiver	
Connection	SFP slot holding fibre transceiver or copper transceiver	
Number of ports	4	

^{* 100} Mbit/s or 1000 Mbit/s transceiver supported.

LED indicators F4G-T4G

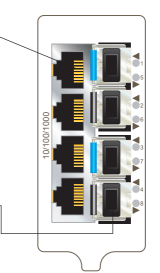
LED	Status	Description
Copper ports 1 – 4	OFF	No link.
Fibre ports 5 – 8	GREEN	Link established.
	GREEN FLASH Data traffic indication.	
	YELLOW	Port alarm and no link. Or if FRNT, RSTP or Link
		Aggregation mode, port is blocked.

Position	Direction*	Description
1	In/Out	BI_DA+
2	In/Out	BI_DA-
3	In/Out	BI_DB+
4	In/Out	BI_DC+
5	In/Out	BI_DC-
6	In/Out	BI_DB-
7	In/Out	BI_DD+
8	In/Out	BI_DD-
Shield	In/Out	Connected to PE

^{*} Direction relative this unit

Direction*	Description
In	Receive port
Out	Transmit port
	ln





SFP Transceivers

See SFP Transceivers User Guide 6100-0000 for supported SFP transceivers.

Note: The unit supports Westermo labelled transceivers only.

Deviations

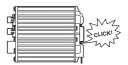
With *copper transceiver* 1100-0148 the specified operating temperature on the RFIseries is 0 to 50°C. *FRNT* reconfiguration times can not be guaranteed with copper transceivers.

Mounting

Mounting, 35 mm DIN-rail

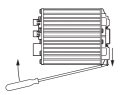
The unit can be mounted on a 35 mm DIN-rail, which is horizontally mounted inside an apparatus cabinet, or similar. Snap on mounting, see figure.

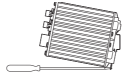
Note! For proper vibration and chock performance Westermo recommends standard top-hat DIN-rail TH 35-15 according to EN 60715.



Removal

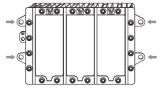
Press down the support at the back of the unit using a screwdriver. See figure.





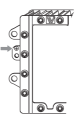
Wall mounting

This unit can also be wall-mounted, see figure.



Earth connection

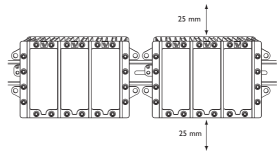
For correct function the ground connection on the unit needs to be properly connected to a solid ground. See figure.



Cooling

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. See figure.



Getting Started

This product runs Westermo Operating System (WeOS) which provides several management tools that can be used for configuration of the unit.

WeConfig

WeConfig is a Network configuration management tool (NCM) made for commissioning and maintenance of components in a network.

Web

Configuration of the unit using the web browser.

· CLI

Configuration of the unit via the Command Line Interface.

If the computer is located in the same subnet as the switch you can easily use a web browser to configure the unit. Within the web you can configure most of the available functions.

For advanced network settings and more diagnostic information, please use the CLI. Detailed documentation is available in the chapter "The Command Line Management Tool" in the WeOS management guide.

Factory default IP address: 192.168.2.200 (and DHCP client)

Netmask: 255.255.255.0 Gateway: Disabled

Note! If you are not sure about the subnet – consult your network administrator.

Configuration

Configure the unit via web browser

The unit can easily be configured via a web browser. Open the link http://192.168.2.200 in your web browser, and you will be prompted with a login screen, where the default settings are:

Username: admin Password: westermo

Once you have logged in, you can use the extensive integrated help function describing all configuration options. Two common task when configuring a new switch is to assign appropriate IP settings, and to change the password of the admin account.

The password can be up to 64 characters long, and should consist of printable ASCII characters (ASCII 33-126); 'Space' is not a valid password character.

Referring documents

Туре	Description	Document number
Management Guide	Westermo OS management guide	6101-3201

Cable factory reset on RedFox Industrial

It is possible to set the unit to factory default settings by using a standard (straight) Ethernet RJ-45 cable.

- Power off the switch and disconnect all Ethernet cables (including copper and fibre).
- Connect an Ethernet cable between Ethernet port 1/1 and Ethernet port 1/2 (that
 is, connect Ethernet ports 1 and 2 on in the leftmost slot by an Ethernet cable).
 The ports need to be connected directly by an Ethernet cable, i.e., not via a hub
 or switch. Use a straight cable not a cross-over cables when connecting the
 ports.
- 3. Power on the unit.
- 4. Wait for the unit to start up. Control that the ON LED is flashing red. The ON LED flashing indicates that the unit is now ready to be reset to factory default. You now have the choice to go ahead with the factory reset, or to skip factory reset and boot as normal.
 - Go ahead with factory reset: Acknowledge that you wish to conduct the factory reset by unplugging the Ethernet cables. The ON LED will stop flashing. This initiates the factory reset process, and the unit will restart with factory default settings.
 - Note! Do not power off the unit while the factory reset process is in progress. Skip the factory reset: To skip the factory reset process, just wait for approximately 30 seconds (after the ON LED starts flashing RED) without unplugging the Ethernet cable. The switch will conduct a normal boot with the existing settings.

Westermo

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