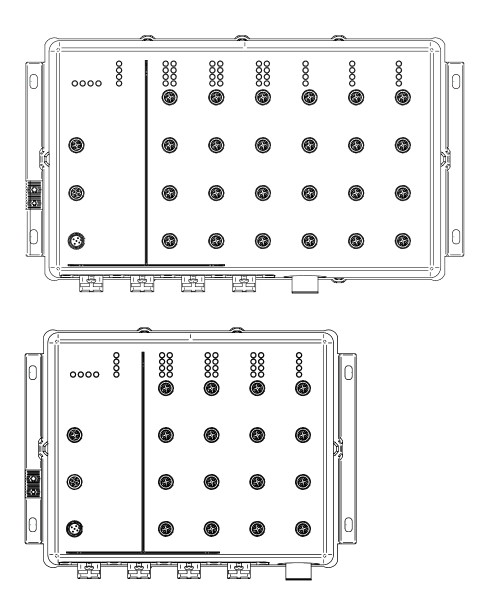


User Manual

Installation Managed IP65/67 Switch Octopus II



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Important information

Note: Read these instructions carefully, and familiarize yourself with the device before trying to install, operate, or maintain it. The following notes may appear throughout this documentation or on the device. These notes warn of potential hazards or call attention to information that clarifies or simplifies a procedure.

Symbol explanation



This is a general warning symbol. This symbol alerts you to potential personal injury hazards. Observe all safety notes that follow this symbol to avoid possible injury or death.



If this symbol is displayed in addition to a safety instruction of the type "Danger" or "Warning", it means that there is a danger of electric shock and failure to observe the instructions will inevitably result in injury.



This symbol indicates the danger of hot surfaces on the device. In connection with safety instructions, non-observance of the instructions will inevitably result in injuries.

DANGER draws attention to an immediately dangerous situation, which will **inevitably** result in a serious or fatal accident if not observed.

WARNING indicates a potentially hazardous situation which, if not avoided, **could** result in death or serious injury.

CAUTION indicates a possible danger which, if not avoided, **may** result in minor injuries.

NOTICE

NOTICE provides information about procedures that do not involve the risk of injury.

Safety instructions

WARNING

UNCONTROLLED MACHINE ACTIONS

To avoid uncontrolled machine actions caused by data loss, configure all the data transmission devices individually.

Before you start any machine which is controlled via data transmission, be sure to complete the configuration of all data transmission devices.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

General safety instructions

You operate this device with electricity. Improper usage of the device entails the risk of physical injury or significant property damage. The proper and safe operation of this device depends on proper handling during transportation, proper storage and installation, and careful operation and maintenance procedures.

- □ Before connecting any cable, read this document, and the safety instructions and warnings.
- □ Operate the device with undamaged components exclusively.
- □ The device is free of any service components. In case of a damaged or malfunctioning device, turn off the supply voltage and return the device to Hirschmann for inspection.

Qualification requirements for personnel

 $\hfill\square$ Only allow qualified personnel to work on the device.

- Qualified personnel have the following characteristics:
- Qualified personnel are properly trained. Training as well as practical knowledge and experience make up their qualifications. This is the prerequisite for grounding and labeling circuits, devices, and systems in accordance with current standards in safety technology.
- Qualified personnel are aware of the dangers that exist in their work.
- Qualified personnel are familiar with appropriate measures against these hazards in order to reduce the risk for themselves and others.
- Qualified personnel receive training on a regular basis.

Installation site requirements

□ Exclusively for device variants featuring supply voltage with characteristic value K9, M9 or N9:

Install this device only in a switch cabinet or in an operating site with restricted access, to which maintenance staff have exclusive access.

Strain relief

Note: If the strain relief is insufficient, there is a potential risk of torsion, contact problems and creeping interruptions.

- Relieve the connection points of cables and lines from mechanical stress.
- Design strain reliefs in such a way that they help prevent any mechanical damage to cables, wires or conductors caused by external influences or their own weight.
- □ To help prevent damage to device connections, connectors and cables, follow the instructions for proper installation in accordance with DIN VDE 0100-520:2013-06, sections 522.6, 522.7 and 522.13.

Certified usage

- □ Use the product only for the application cases described in the Hirschmann product information, including this manual.
- □ Operate the product only according to the technical specifications. See "Technical data" on page 59.
- □ Connect to the product only components suitable for the requirements of the specific application case.

Requirements for connecting electrical wires

Before connecting the electrical wires, **always** verify that the requirements listed are complied with.

All of the following requirements are complied with:

The electrical wires are voltage-free.

The cables used are permitted for the temperature range of the application case.

 Table 1:
 Requirements for connecting electrical wires

Requirements for connecting the signal contact

Before connecting the signal contact, **always** verify that the requirements listed are complied with.

All of the following requirements are complied with:

- The switched voltage complies with the requirements for a safety extra-low voltage (SELV) according to IEC 60950-1 or ES1 according to IEC/EN 62368-1.
- The connected voltage is limited by a current limitation device or a fuse. Observe the electrical threshold values for the signal contact. See "General technical data" on page 59.

Table 2: Requirements for connecting the signal contact

Requirements for connecting the grounding

Before connecting the grounding, **always** verify that the requirements listed are complied with.

Device variant	Requirements		
Only for device variants featuring supply voltage with characteristic value M9:	The wire cross-section of the ground conductor in the power supply cable is the same size as or bigger than the wire cross-section of the power supply cables, however of at least 0.75 mm ² (AWG18).		
All variants	The wire cross-section of the ground conductor is at least 1.5 mm ² at the device casing. When connecting the provided cable lug, use a professional crimping tool specified for the wire size. Follow the instructions of the crimping tool. The pull out force of the crimped connection is at least 135 N according to the technical standard IEC 60352-2.		

Table 3:Requirements for connecting the grounding

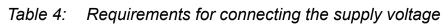
Requirements for connecting the supply voltage

Before connecting the supply voltage, **always** verify that the requirements listed are complied with.

Device variant	Requirements			
All variants	equirements are complied with: age corresponds to the voltage specified on the type ce. bly conforms to overvoltage category I or II. ly has an easily accessible disconnecting device (for th or a plug). This disconnecting device is clearly the case of an emergency, it is clear which evice belongs to which power supply cable. rth America: ly cables are suitable for ambient air temperatures of (+167 °F). The wires of the power supply cables are			
Exclusively for device variants featuring supply	The power supply cable is suitable for the voltage, the current and the physical load. Hirschmann recommends a conductor cross section of 0.5 mm ² to 0.75 mm ² (AWG20 up to AWG18).			
voltage with	The following requir	ements are alternatively complied with:		
characteristic value BB, FF, HH, QQ:	Alternative 1	The power supply complies with the requirements for a limited power source (LPS) according to IEC 60950-1 or ES1 + PS2 according to IEC/ EN 62368-1.		
	Alternative 2	Relevant for North America: The power supply complies with the requirements according to NEC Class 2.		
	Alternative 3	 All of the following requirements are complied with: The power supply complies with the requirements for a safety extra-low voltage (SELV) according to IEC 60950-1 or ES1 according to IEC/EN 62368-1. A back-up fuse suitable for DC voltage is located in the plus conductor of the power supply. The minus conductor is on ground potential. Otherwise, a back-up fuse is also located in the minus conductor. Regarding the properties of this back-up fuse: See "General technical data" on page 59. 		
Exclusively for device variants featuring supply voltage with characteristic value K9:	 All of the following requirements are complied with: A back-up fuse suitable for DC voltage is located in the plus conductor of the power supply. The minus conductor is on ground potential. Otherwise, a back-up fuse is also located in the minus conductor. Regarding the properties of this back-up fuse: See "General technical data" on page 59. The power supply cable is suitable for the voltage, the current and the physical load. Hirschmann recommends a conductor cross section of 0.5 mm² to 0.75 mm² (AWG20 up to AWG18). 			

 Table 4:
 Requirements for connecting the supply voltage

Device variant	Requirements			
Only for device variants featuring supply voltage with characteristic value M9:	 All of the following requirements are complied with: A back-up fuse is located in the outer conductor of the power supply. The neutral conductor is on ground potential at both voltage inputs. Otherwise, a back-up fuse is also located in the neutral conductor. Regarding the properties of this back-up fuse: See "General technical data" on page 59. The power supply cable is suitable for the voltage, the current and the physical load. The wire cross-section is at least 0.75 mm² (AWG18). 			
Only for device variants featuring supply voltage with characteristic value N9:	 All of the following requirements are complied with: A back-up fuse suitable for DC voltage is located in the plus conductor of the power supply. The minus conductor is on ground potential. Otherwise, a back-up fuse is also located in the minus conductor. Regarding the properties of this back-up fuse: See "General technical data" on page 59. The power supply cable is suitable for the voltage, the current and the physical load. Hirschmann recommends a conductor cross section of 0.5 mm² to 0.75 mm² (AWG20 up to AWG18). 			
Exclusively for device variants featuring supply voltage with characteristic	 All of the following requirements are complied with: The power supply cable is suitable for the voltage, the current and the physical load. The wire cross-section is at least 0.75 mm² (AWG18). The power supply inputs of the Octopus II device must not be grounded. 			
value PP:	The following requirements are alternatively complied with: Alternative 1 ► For providing the PoE power, use the power supply unit PC150/110V/54V, which is available as accessory. See "Accessories" on page 77.			
	 Alternative 2 For providing the PoE power, use a suitable power supply unit with an insulation strength of 2250 V DC between output and input and between output and casing. The power supply complies with the requirements for a safety extra-low voltage (SELV) according to IEC 60950-1 or ES1 according to IEC/EN 62368-1. A fuse suitable for DC voltage is located in the positive conductor of the power supply. Regarding the properties of this fuse: See "General technical data" on page 59. 			



Supply voltage

The supply voltage is connected to the device casing through protective elements exclusively.

Shielding ground

- The overall shield of a connected shielded twisted pair cable is connected to the ground connection on the metal housing as a conductor.
 - □ Beware of possible short circuits when connecting a cable section with conductive shielding braiding.
- Exclusively for device variants featuring supply voltage with characteristic value QQ, PP:

The overall shield of a connected power supply cable is connected to the ground connection on the metal casing as a conductor.

□ Beware of possible short circuits when connecting a cable section with conductive shielding braiding.

Grounding the device

Grounding the device is by means of a separate ground connection on the device.

- \Box Ground the device before connecting any other cables.
- □ Disconnect the grounding only after disconnecting all other cables.
- □ Use toothed washers to ensure good electrical conductivity at the connection.

Device casing

Only technicians authorized by the manufacturer are permitted to open the casing.

Exclusively for device variants featuring temperature range characteristic value T:

At ambient air temperatures > +60 °C (+140 °F):

The surfaces of the device housing may become hot. Avoid touching the device while it is operating.

- □ To preserve the suitability of your device for IP65/67, perform the following work steps:
 - \Box Remove the premounted transport protection caps.
 - □ Seal unused sockets and plugs with your desired type of protection screws which you can order separately.

National and international safety regulations

Verify that the electrical installation meets local or nationally applicable safety regulations.

E marking

The labeled devices comply with the regulations contained in the following European directive(s):

- UN/ECE Regulation No. 10

Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility.

Certified devices are marked with an E type approval indicator.

For devices labeled with the E type-approval mark, the following installation conditions apply:

Characteristic value "Customer-specific version"	Ins	tallation conditions
Exclusively for device variants featuring the characteristic value customer-specific version HE (Hirschmann EMV)		No special installation conditions must be taken into account.
All other variants		The entire 24 V power supply network must be installed up to the battery with shielded power supply cables. The shield must be grounded near the battery.

The product code tells you which properties your device has. See "Device name and product code" on page 21.

CE marking

The labeled devices comply with the regulations contained in the following European directive(s):

Device variant	Directive
All variants	2014/30/EU (EMC) Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to electromagnetic compatibility.
	2011/65/EU and 2015/863/EU (RoHS) Directive of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
Exclusively for device variants featuring supply voltage with characteristic value K9, M9, or N9:	2014/35/EU Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.

In accordance with the above-named EU directive(s), the EU conformity declaration will be at the disposal of the relevant authorities at the following address:

Hirschmann Automation and Control GmbH Stuttgarter Str. 45-51 72654 Neckartenzlingen Germany

You find the EU conformity declaration as PDF file for downloading on the Internet at: https://www.doc.hirschmann.com/certificates.html

The product can be used in the industrial sector.

- Interference immunity: EN 61000-6-2
- Emitted interference: EN 55032
- Safety: EN 62368-1

You find more information on technical standards here: "Technical data" on page 59

Warning! This is a class A device. This device can cause interference in living areas, and in this case the operator may be required to take appropriate measures.

Note: The assembly guidelines provided in these instructions must be strictly adhered to in order to observe the EMC threshold values.

LED or laser components

LED or LASER components according to IEC 60825-1 (2014): CLASS 1 LASER PRODUCT CLASS 1 LED PRODUCT

FCC note

Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

Octopus II

U.S. Contact Information

Belden – St. Louis 1 N. Brentwood Blvd. 15th Floor St. Louis, Missouri 63105, United States Phone: 314.854.8000

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: 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.

Recycling note



The symbol of a crossed-out wheeled bin shown on the device indicates that the device MUST NOT be disposed of with household waste at the end of its service life.

After its service life, the used device must be disposed of properly as electronic waste in accordance with the locally applicable disposal regulations.

End users are responsible for deleting personal data from the used device prior to disposal.

End users are obliged to separate used batteries and accumulators that are not enclosed by the used device from the used device in a nondestructive manner before disposing of the used device. The used batteries and accumulators must be handed in for separate collection. This does not apply if the used device is handed in for reuse.

About this manual

The "Installation" user manual contains a device description, safety instructions, a description of the display, and the other information that you need to install the device.

Documentation mentioned in the "User Manual Installation" that is not supplied with your device as a printout can be found as PDF files for downloading on the Internet at: https://www.doc.hirschmann.com

Key

The symbols used in this manual have the following meanings:

Listing
Work step
Subheading

1 Description

1.1 General description

The device is designed for the special requirements of industrial automation. The device meets the relevant industry standards, provides very high operational reliability, even under extreme conditions, and also long-term reliability and flexibility.

You have numerous options of combining the device characteristics. You can determine the possible combinations using the configurator which is available in the Belden Online Catalog https://catalog.belden.com on the web page of the device.

The device complies with the degree of protection IP65/67. The device works without a fan.

The redundancy concept allows the network to be reconfigured quickly.

There are convenient options for managing the device. Manage your devices via:

- Web browser
- SSH
- Telnet
- V.24 interface (locally on the device)
- ► HiDiscovery (software for putting the device into operation)
- Network management software (for example Industrial HiVision) The Network Management Software Industrial HiVision provides you with options for smooth configuration and monitoring. You find further information on the Internet at the Hirschmann product pages: http://www.hirschmann.com/en/QR/INET-Industrial-HiVision

1.2 Device name and product code

The device name corresponds to the product code. The product code is made up of characteristics with defined positions. The characteristic values stand for specific product properties.

ltem	Characteristic	Characteri stic value	Description		
1 2	Product	OS	Octopus II device		
3	Data rate	2	Fast Ethernet ports		
_		3	Fast Ethernet ports and Gigabit Ethernet ports		
4	Hardware type	0	Standard		
		4	Standard with PoE(+)		
5	(hyphen)	_			
6 7	Number	00	0 × PoE(+) ports		
	PoE(+) ports	08	8 × PoE(+) ports		
		10	10 × PoE(+) ports		
		<u>11</u>	11 × PoE(+) ports		
		12	12 × PoE(+) ports		
		14	14 × PoE(+) ports		
		15	15 × PoE(+) ports		
8 9	Number	08	8 × Fast Ethernet ports		
	Fast Ethernet	12	12 × Fast Ethernet ports		
	ports	16	16 × Fast Ethernet ports		
		20	20 × Fast Ethernet ports		
		24	24 × Fast Ethernet ports		
		28	28 × Fast Ethernet ports		
10 11	Number Gigabit Ethernet ports	00	0 × Gigabit Ethernet ports		
		02	2 × Gigabit Ethernet ports		
		04	4 × Gigabit Ethernet ports		
12 13	Configuration of uplink ports 1 and 2	Т5	10/100 Mbit/s twisted pair port 4-pin, "D"-coded M12 socket		
		R5	10/100 Mbit/s twisted pair port 4-pin, "D"-coded M12 socket with bypass relay		
		Т6	10/100/1000 Mbit/s twisted pair port 8-pin, "X"-coded M12 socket		
		R6	10/100/1000 Mbit/s twisted pair port 8-pin, "X"-coded M12 socket with bypass relay		
		99	Not present		
			I the information on the F/O ports in a separate overview.		
		See lane /	on page 26.		

Table 5: Device name and product code

ltem	Characteristic	Characteri stic value	Description	
14 15	14 15 Configuration of uplink ports		10/100 Mbit/s twisted 4-pin, "D"-coded M12	• •
	3 and 4	R5	10/100 Mbit/s twisted 4-pin, "D"-coded M12	pair port socket with bypass relay
		Т6	10/100/1000 Mbit/s tv 8-pin, "X"-coded M12	• •
		R6	10/100/1000 Mbit/s twisted pair port 8-pin, "X"-coded M12 socket with bypass re	
			I the information on the on page 26.	e F/O ports in a separate overview.
16 17	Configuration of the local ports	Τ5	10/100 Mbit/s twisted 4-pin, "D"-coded M12	• •
18	(hyphen)	_		
19	Temperature range	V	Standard	-40 °C +60 °C (-40 °F +140 °F)
		Т	Extended	-40 °C +70 °C (-40 °F +158 °F)

ltem	Characteristic	Characteri stic value	Description
20 21	Supply voltage	BB	2 voltage inputs for redundant power supply
			Rated voltage DC: 24 V DC
			Connection type 5-pin, "A"-coded M12 plug
		HH	2 voltage inputs for redundant power supply
			Rated voltage range 36 V DC 48 V DC
			Connection type 5-pin, "A"-coded M12 plug
		FF	2 voltage inputs for redundant power supply
			Rated voltage range 24 V DC 48 V DC
			Connection type 5-pin 7/8" plug
		QQ	2 voltage inputs for redundant power supply
			Rated voltage range 24 V DC 48 V DC
			Connection type 4-pin, "T"-coded M12 power plug
		PP	PoE 2 voltage inputs for redundant power supply
			Rated voltage range 47 V DC 57 V DC
			PoE 2 voltage inputs for redundant power supply
			Plus Rated voltage range
			53 V DC 57 V DC
		K9	Connection type 4-pin, "T"-coded M12 power plug
		K9	1 voltage input Rated voltage range
			72 V DC 110 V DC
			Connection type 5-pin, "K"-coded M12 plug
		M9	1 voltage input
			Rated voltage range 110 V AC 230 V AC, 50 Hz 60 Hz
			Connection type 3-pin, 7/8" connector
		N9	1 voltage input
			Rated voltage range 72 V DC 110 V DC
			Connection type 4-pin, 7/8" connector
22 23	Certificates and declarations	applying to	detailed information on the certificates and declarations your device in a separate overview.
24 25	Software	99	on page 25. Reserved
	packages		
26 27		HH	Hirschmann Standard
	specific version	HA	Hirschmann Angled
	VCI 31011	H1	Hirschmann Power Supply Side
		HE	Hirschmann EMV

Table 5:Device name and product code

ltem	Characteristic	Characteri stic value	Description						
28	Hardware configuration	S	Standard						
		Μ	Ports 1 and 2:	Fast MRP					
		Р	Ports 1 and 2:	PRP					
		H	Ports 1 and 2:	HSR					
		D	Ports 1 and 2:	DLR					
		Ν	Ports 1 and 2:	1:1 NAT					
		Т	Ports 1 4:	Train backbone (ETB)					
29	Software	E	Entry (without configu	iration)					
	configuration	D	DLR						
		Р	PROFINET IO						
		<u>I</u>	EtherNet/IP						
		В	BDEW						
30 31	Software level	2S	HiOS Layer 2 Standa	rd					
		2A	HiOS Layer 2 Advance	ced					
		3S	HiOS Layer 3 Standa	rd					
32 36	Software	04.1.	.1. Software-Version 04.1						
	version	XX.X.	Current software vers	ent software version					
37 38	Maintenance	00	Bugfix version 00						
		XX	Current bugfix versior	י					

Table 5:Device name and product code

Application case	Certificates and declarations	Characteristic value													
		Z 9	Y9	U9	UY	UT	US	Т9	ΤY	S 9	SY	EY	R9		
Standard applications	CE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
	IEC 60950-1	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
	EN 62368-1	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
	EN 61131-2	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
	FCC	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
	cUL 60950-1		Х		Х	Х	Х		Х		Х	Х			
	EMV 06 Rev. 2.0											Х			
Navy applications	DNV			Х	Х	Х	Х								
Railway applications (trackside)	EN 50121-4					Х	Х	Х	Х	Х	Х	Х			
Railway applications (in vehicles)	EN 50155						Х			Х	Х	Х			
Motor vehicle application	s E1												Х		

 Table 6:
 Assignment: application cases, certificates and declarations, characteristic values

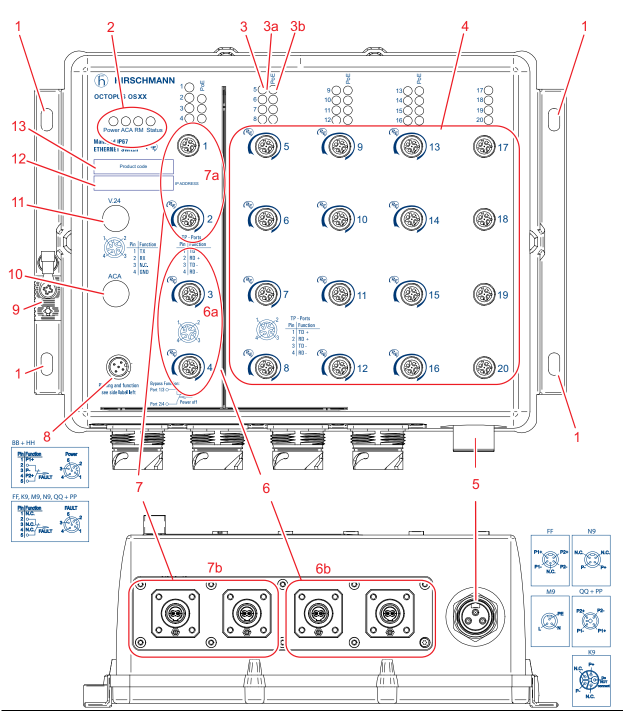
Port type	Built-in	Version	Charac	cteristi	c valu	e																	
	transceivers		1M 1S	1P 1I	_ 1A	1B 10	C 1D	1E 1F	4M 4S	4P	4L 4	A 4B	4C	4D	4E \$	5M 5	S 5F	9 5L	5A	5B	5C (5D 5E	Ξ
1000	2 × M-SFP-	V1			Х																		
	SX/LC-EEC	V4)	<											
port		QODC																	Х				
	2 × M-SFP- LX/LC-EEC	V1				Х																	
		V4										Х											
		QODC																		Х			
	2 × M-SFP- LX+/LC-EEC	V1						Х															
		V4													Х								
		QODC																				Х	,
	1 × M-SFP-	V1						Х															
	LX+/LC-EEC																						
	1 × M-SFP-																						
	LX/LC-EEC	\/A					,																
	2 × M-SFP-	<u>V1</u>				Х	`																
	LH/LC-EEC	V4											Х										
		QODC																			Х		
	2 × M-SFP-	V1					Х																
	LH+/LC EEC	V4												Х									
		QODC																				Х	

 Table 7:
 Description of the characteristic values for uplink ports 1 and 2 / uplink ports 3 and 4 in F/O types

Port type	Built-in	Vorsion	Charac	Characteristic value																			
i on type	transceivers	Version					1C 1	D 1E	1F	4M 4S	4P 4	4L 4	4A 4	4B 40	C 4D	4E	5M 5	S 5P	5L	5A	5B	5C	5D 5E
100 Mbit/s	2 × M-FAST	V1	Х																				
F/O port	SFP-MM/LC	V4								Х													
	EEC	QODC															Х						
	2 × M-FAST	V1	Х																				
	SFP-SM/LC	V4								Х													
	EEC	QODC)	<					
	2 × M-FAST SFP-SM+/LC EEC	V1		Х																			
		V4									Х												
		QODC																Х					
	2 × M-FAST	V1			Х																		
	SFP-LH/LC	V4										Х											
	EEC	QODC																	Х				
		 Explanation V1: IP67 plug as per IEC 61076-3-106, variant 1 V4: IP67 connector as per IEC 61076-3-106, var Q-ODC®: HUBER + SUHNER 									4												

 Table 7:
 Description of the characteristic values for uplink ports 1 and 2 / uplink ports 3 and 4 in F/O types

Above: front of device Below: bottom of device



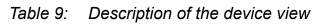


1	Hole for mounting
---	-------------------

2 LED display elements for device status

Table 9: Description of the device view

3	LED display elements for port status:									
	3a	Link status								
	3b	Exclusively for PoE(+) ports:								
		PoE status								
4	Up to 24 ×:	10/100 Mbit/s twisted pair port								
	Local ports	4-pin, "D"-coded M12 socket								
		of which up to 12 × ports optionally with PoE(+) support								
5		evice for specific device variants:								
	Supply voltage connect									
		Supply voltage with characteristic value FF 5-pin 7/8" plug								
		Supply voltage with characteristic value QQ 4-pin, "T"-coded M12 power plug								
		Supply voltage with the characteristic value PP								
		4-pin, "T"-coded M12 power plug								
		Supply voltage with the characteristic value K9								
		5-pin, "K"-coded M12 plug								
		Supply voltage with the characteristic value M9								
		3-pin, 7/8" connector								
		Supply voltage with the characteristic value N9								
		4-pin, 7/8" connector								
6	Uplink ports 3 and 4									
	6a	Twisted-pair ports are located on the front of the device:								
		Alternatively:								
		Data rate characteristic value 2								
		10/100 Mbit/s twisted pair port 1 pin "D" coded M12 socket								
		 4-pin, "D"-coded M12 socket Optional: 								
		PoE(+) support								
		Alternatively:								
		Data rate characteristic value 3								
		10/100/1000 Mbit/s twisted pair port								
		8-pin, "X"-coded M12 socket								
		Optional: DeF(L) support								
	Ch	PoE(+) support								
	6b	F/O ports are located on the bottom of the device:								
		Alternatively: Data rate characteristic value 2								
		 100 Mbit/s F/O port 								
		Version:								
		See table 7 on page 26.								
		Alternatively:								
		Data rate characteristic value 3								
		1000 Mbit/s F/O port								
		Version:								
		See table 7 on page 26.								



7	Optional: Uplink ports 1 and 2	
	7a	Twisted-pair ports are located on the front of the device:
		Alternatively:
		Data rate characteristic value 2
		10/100 Mbit/s twisted pair port
		4-pin, "D"-coded M12 socket
		Optionally exclusively on port 2:
		PoE(+) support
		Alternatively:
		Data rate characteristic value 3
		10/100/1000 Mbit/s twisted pair port 9 pin "X" added M12 applied
		 8-pin, "X"-coded M12 socket Optionally exclusively on port 2:
		PoE(+) support
	7b	F/O ports are located on the bottom of the device:
		Alternatively:
		Data rate characteristic value 2
		100 Mbit/s F/O port
		Version:
		See table 7 on page 26.
		Alternatively:
		Data rate characteristic value 3
		1000 Mbit/s F/O port
		Version:
8	alternatively, dependir	See table 7 on page 26.
Ũ		Supply voltage with the characteristic value BB or HH
		 Connection for the power supply including signal contact
		 5-pin, "A"-coded M12 plug
		Supply voltage with characteristic value FF, K9, M9, N9, QQ, or PP
		Connection for the signal contact
		 5-pin, "A"-coded M12 plug
		Note: The supply voltage connection is on the bottom of the device.
9	Ground connection	
10		socket for USB interface
11	•	socket for V.24 interface
12	Label area for IP addre	ess of device
13	Product code	

Table 9: Description of the device view

1.4 Power supply

1.4.1 Supply voltage with the characteristic value BB

A 5-pin, "A"-coded M12 connector is available for the redundant supply of the device.

Further information:

"Supply voltage with the characteristic value BB" on page 45

1.4.2 Supply voltage with the characteristic value HH

A 5-pin, "A"-coded M12 connector is available for the redundant supply of the device.

Further information:

"Supply voltage with the characteristic value HH" on page 46

1.4.3 Supply voltage with the characteristic value FF

A 5-pin 7/8" plug is available for the redundant supply to the device. Further information:

"Supply voltage with the characteristic value FF" on page 47

These device variants support PoE(+). Further information: "Support of PoE(+)" on page 34

1.4.4 Supply voltage with the characteristic value QQ

A 4-pin, "T"-coded M12 power plug is available for the redundant supply of the device.

Further information:

"Supply voltage with the characteristic value QQ" on page 48

These device variants support PoE(+). Further information: "Support of PoE(+)" on page 34

1.4.5 Supply voltage with the characteristic value PP

A 4-pin, "T"-coded M12 power plug is available for the redundant supply of the device.

These device variants support PoE(+).

Further information:

"Supply voltage with the characteristic value PP" on page 49

1.4.6 Supply voltage with the characteristic value K9

For the power supply of the device, a 5-pin, "K"-coded M12 plug is available. Further information:

"Supply voltage with the characteristic value K9" on page 50

These device variants optionally support PoE(+). Further information: "Support of PoE(+)" on page 34

1.4.7 Supply voltage with the characteristic value M9

A 3-pin 7/8" plug is available for the power supply to the device. Further information: "Supply voltage with the characteristic value M9" on page 51

These device variants optionally support PoE(+). Further information: "Support of PoE(+)" on page 34

1.4.8 Supply voltage with the characteristic value N9

A 4-pin 7/8" plug is available for the power supply to the device. Further information: "Supply voltage with the characteristic value N9" on page 51

These device variants optionally support PoE(+). Further information: "Support of PoE(+)" on page 34

1.5 Ethernet ports

You have the option of choosing various media to connect to the end devices and other network components:

- Multimode optical fiber
- Singlemode optical fiber
- Twisted pair cable

You find information on the pin assignments for making patch cables here: "Pin assignments" on page 36

1.5.1 Twisted pair

10/100 Mbit/s twisted pair port

Note: Some of these ports also support PoE(+). See "Support of PoE(+)" on page 34.

This port is a 4-pin, "D"-coded M12 socket.

The 10/100 Mbit/s twisted pair port allows you to connect network components according to the IEEE 802.3 10BASE-T/100BASE-TX standard.

This port supports:

Autonegotiation

- Autopolarity
- Autocrossing (if autonegotiation is activated)
- 100 Mbit/s half-duplex mode, 100 Mbit/s full duplex mode
- 10 Mbit/s half-duplex mode, 10 Mbit/s full duplex mode Delivery state: Autonegotiation activated

The socket housing is electrically connected with the device housing.

10/100/1000 Mbit/s twisted pair port

Note: Some of these ports also support PoE(+). See "Support of PoE(+)" on page 34.

This port is an 8-pin, "X"-coded M12 socket.

The 10/100/1000 Mbit/s twisted pair port allows you to connect network components according to the IEEE 802.3 10BASE-T/100BASE-TX/ 1000BASE-T standard.

This port supports:

- Autocrossing
- Autonegotiation
- Autopolarity
- ▶ 10 Mbit/s half-duplex mode, 10 Mbit/s full duplex mode
- ▶ 100 Mbit/s half-duplex mode, 100 Mbit/s full duplex mode
- ▶ 1000 Mbit/s full duplex

Delivery state: Autonegotiation activated

The socket housing is electrically connected with the device housing.

1.5.2 Support of PoE(+)

The device variants featuring hardware type characteristic value 4 support Power over Ethernet (PoE) and Power over Ethernet Plus (PoE+). With the presence of the PoE power supply, a separate power supply for the connected device is unnecessary.

You can identify PoE(+) ports by the following symbol.



The individual ports (joint PoE voltage) are not electrically insulated from each other.

Maximum power available to PoE end devices in total: 60 W

Note: For device variants with supply voltage characteristic value PP, use an external PoE power supply unit with 150 W. This means that the maximum output available to all PoE end devices is in total 120 W.

Connect only PoE-powered devices whose data connections are located in the interior of the building and are specified as SELV circuits according to IEC 60950-1 or ES1 circuits according to IEC/EN 62368-1. The PoE support complies with the following technical standards:

Technical standard	Description						
IEEE 802.3af	Brief description	PoE					
	Classes	max. Powered Device (PD) class 0 (15.4 W)					
IEEE 802.3at	Brief description	PoE+					
	Classes	max. Powered Device (PD) class 4 (30 W)					

Table 10: PoE support: technical standards

In accordance with IEEE 802.3af and IEEE 802.3at:

- Endpoint PSE
- Alternative A

10/100 Mbit/s PoE(+) port

The 10/100 Mbit/s PoE(+) port allows you to connect network components as a powered device (PD) according to standards IEEE 802.3 10BASE-T/100BASE-TX and IEEE 802.3af/at.

10/100/1000 Mbit/s PoE(+) port

The 10/100/1000 Mbit/s PoE(+) port allows you to connect network components as a powered device (PD) according to standards IEEE 802.3 10BASE-T/100BASE-TX/1000BASE-T and IEEE 802.3af/at.

1.5.3 Optical fiber

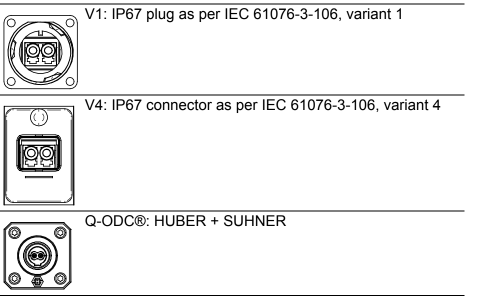


Table 11: Versions of F/O ports in the Octopus II devices

The product code tells you which properties your device has. See "Device name and product code" on page 21.

100 Mbit/s F/O port

The 100 Mbit/s F/O port allows you to connect network components according to the IEEE 802.3 100BASE-FX standard. This port supports:

Full duplex mode

1000 Mbit/s F/O port

The 1000 Mbit/s F/O port offers you the ability to connect network components according to the IEEE 802.3 1000BASE-SX/1000BASE-LX standard.

This port supports:

Full duplex mode

1.5.4 Pin assignments

M12 4-pin ("D"-coded)	Pin	Data	PoE
4 1	1	TX+	Positive V _{PSE}
	2	RX+	Negative V _{PSE}
	3	TX-	Positive V _{PSE}
3~~~2	4	RX-	Negative V _{PSE}

M12 8-pin ("X"-coded)	Pin	10/100 Mbit/s	1000 Mbit/s	PoE
8 1	1	RX+	BI_DB+	Negative V _{PSE}
7 0 2	2	RX-	BI_DB-	Negative V _{PSE}
	3	TX+	BI_DA+	Positive V _{PSE}
6 3	4	TX-	BI_DA-	Positive V _{PSE}
5 4	5	—	BI_DC+	—
	6	_	BI_DC-	_
	7	_	BI_DD-	_
	8	_	BI_DD+	_

1.6 Display elements

After the supply voltage is set up, the Software starts and initializes the device. Afterwards, the device performs a self-test. During this process, various LEDs light up.

1.6.1 Device status

These LEDs provide information about conditions which affect the operation of the whole device.

ACA RM Power O O O Status

LED	Display	Color	Activity	Meaning
Power	Supply voltage	_	none	Supply voltage is too low
		yellow	lights up	Device variants with redundant power supply: Supply voltage 1 or 2 is on
			flashes 4 × a period	Software update is running. Maintain the power supply.
		green	lights up	Device variants with redundant power supply: Supply voltage 1 and 2 is on
				Device variants with single power supply: Supply voltage is on
ACA	ACA21-M12/		none	ACA storage medium not connected
	ACA22-M12	green	lights up	ACA storage medium connected
	storage medium (USB interface)		flashes 3 × a period	Device writes to/reads from the storage medium
		yellow	lights up	ACA storage medium inoperative
RM	Redundancy Manager	_	none	No redundancy configured
		green	lights up	Redundancy exists
			flashes 1 × a period	Device is reporting an incorrect configuration of the RM function
		yellow	lights up	No redundancy exists
Status	Device status		none	Device is starting and/or is not ready for operation.
		green	lights up	Device is ready for operation. Characteristics can be configured
		red	lights up	Device is ready for operation. Device has detected at least one error in the monitoring results
			flashes 1 × a period	The boot parameters used when the device has been started differ from the boot parameters saved. Start the device again.
			flashes 4 × a period	Device has detected a multiple IP address

1.6.2 Port status

These LEDs provide port-related information.

Link state

These LEDs are identified with the number of the related port.

LED	Display	Color	Activity	Meaning
L/D	L/D Link status — no		none	Device detects an invalid or missing link
		green	lights up	Device detects a valid link
			flashes 1 × a period	Port is switched to stand-by
			flashes 3 × a period	Port is switched off
		yellow	lights up	Device detects a data rate that is not supported
			flashing	Device is transmitting and/or receiving data
			flashes 1 × a period	Device detects at least one unauthorized MAC address (Port Security Violation)
			flashes 3 × a period	The port is switched to Standby mode or switched off by the device (auto switch off).

PoE status

Only PoE ports have these LEDs. The LED is on the right of the respective link state LED.

LED	Display	Color	Activity	Meaning
PoE	PoE status	—	none	No powered device connected
		green	lights up	Powered device is supplied with PoE voltage.
		yellow	flashes 1 × a period	Output budget has been exceeded Device has detected a connected powered device
			flashes 3 × a period	PoE administrator status deactivated

1.7 Management interfaces

1.7.1 USB interface

This interface offers you the ability to connect the storage medium AutoConfiguration Adapter ACA21-M12/ACA22-M12. This storage medium is used for saving/loading the configuration and diagnostic functions, and for loading the software.

This interface is a 5-pin, "A"-coded M12 socket with shielding.

Only connect the ACA21-M12/ACA22-M12 storage medium. You can obtain this as accessory: See "Accessories" on page 77.

	Pin	Function			
3 4	1	U _{in}	5 V		
	2	N.C.	Not used		
	3	D-	Data -		
2×1	4	GND	Ground (0 V)		
	5	D+	Data +		

Table 12: Pin assignment of the USB interface, 5-pin, "A"-coded M12 socket

1.7.2 V.24 interface (external management)

The V.24 interface is an M12 socket.

A serial interface is provided on the V.24 interface for the local connection of an external management station (VT100 terminal or PC with corresponding terminal emulation). This enables you to set up a connection to the Command Line Interface (CLI) and to the system monitor.

VT100 terminal settings						
Speed	9600 Baud					
Data	8 bit					
Stopbit	1 bit					
Handshake	off					
Parity	none					

The socket housing is electrically connected to the housing of the device.

Figure	Pin		Function
3 _ 4	1	TX.	Transmit Data
X TX	2	RX	Receive Data
(5 <i>7</i>)	3	N.C.	Not used
2×1	4	GND	Ground

 Table 13: Pin assignment of the V.24 interface (M12 socket)

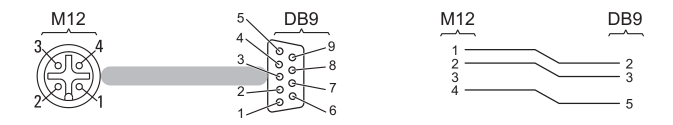


Figure 1: Terminal cable for connecting an external Management Station

The Terminal cable is available as an accessory.

You will find a description of the V.24 interface in the "User Manual Basic Configuration" document.

You can find further information on the Internet on the Hirschmann product pages under

www.hirschmann.com

1.8 Signal contact

The signal contact is a potential-free relay contact. The signal contact is open when the device is not connected to a power supply.

The signal contact allows you to control external devices or monitor device functions.

In the configuration, you specify how the device uses the signal contact. You will find detailed information on possible applications and the configuration of the signal contact in the software user documentation. You will find the software user documentation as PDF files on the Internet at https://www.doc.hirschmann.com

2 Installation

The devices have been developed for practical application in a harsh industrial environment.

On delivery, the device is ready for operation.

Perform the following steps to install and configure the device:

- Checking the package contents
- Installing and grounding the device
- Connecting the ferrite
- Connecting the power supply and the signal contact lines
- Operating the device
- Connecting data cables
- Filling out the inscription label
- Making basic settings

2.1 Checking the package contents

Perform the following work steps:

- □ Check whether the package includes all items named in the section "Scope of delivery" on page 76.
- □ Check the individual parts for transport damage.

2.2 Installing and grounding the device

2.2.1 Installing the device

WARNING

ELECTRIC SHOCK

Exclusively for device variants featuring supply voltage with characteristic value K9, M9, or N9:

Install this device only in a switch cabinet or in an operating site with restricted access, to which maintenance staff have exclusive access.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

To protect the exposed uninstalled contacts of the components from dirt, connect the individual system components in a dry and clean working area.

Note: Exclusively for device variants featuring temperature range characteristic value T:

Mount the device on a 0.15 m² (1.62 sq ft) large, 2 mm (0.09 in) thick metal plate to which you do not connect any other heat source. Otherwise the maximum ambient temperature is reduced by 5 K. See "General technical data" on page 59.

- $\hfill\square$ Prepare the drill holes at the installation point.
- \Box Mount the device on a level surface with 4 M5 screws.
- \Box Remove the premounted transport protection caps.
- □ Seal unused sockets and plugs with your desired type of protection screws which you can order separately.

Note: For applications in trains, seal all unused ports with metal protection screws if the German Regelung Nr. EMV 06 (Regulation No. EMV 06) for electromagnetic compatibility of railway vehicles with railway radio services is to be applied.

See "Accessories" on page 77.

2.2.2 Grounding the device

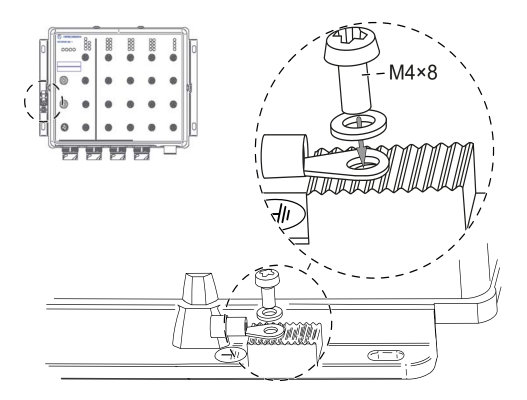
Grounding the device is by means of a separate ground connection on the device.

The overall shield of a connected shielded twisted pair cable is connected to the ground connection on the metal housing as a conductor.

The device variants have a connection for protective grounding.

Note: Use toothed washers to ensure good electrical conductivity at the connection.

Ground the device via the provided M4 screw.
 You find the prescribed tightening torque in chapter:
 "General technical data" on page 59



2.3 Connecting the ferrite

Note: Exclusively for device variants with characteristic value hardware type 0 (Standard) in connection with supply voltage characteristic values K9, M9, N9, or for device variants with the supply voltage characteristic value PP: To adhere to EMC conformity, you connect the ferrite supplied to the voltage input via the power supply cable.

Note: To open the ferrite use the key supplied.

- \Box Pass the power supply cable through the ferrite 1 time.
- Position the ferrite as close as possible to the voltage input (max. distance 50 cm (19.7 in)).
- \Box Lock the ferrite.

2.4 Connecting the power supply and the signal contact lines

WARNING

ELECTRIC SHOCK

Before connecting the electrical wires, **always** verify that the requirements listed are complied with.

See "Requirements for connecting electrical wires" on page 9.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

2.4.1 Supply voltage with the characteristic value BB

A 5-pin, "A"-coded M12 connector is available for the redundant supply of the device.

You find the prescribed tightening torque in chapter: See 59 "Technical data".

The supply voltage is connected to the device casing through protective elements exclusively.

You have the option of supplying the supply voltage redundantly, without load distribution.

With a non-redundant supply of the supply voltage, the device reports the loss of a supply voltage. You can prevent this message by changing the configuration in the Management.

Type and specification of the supply voltage	Pin assignme	nt		
Rated voltage 24 V DC	4	2 ~	1	Plus terminal of supply voltage 1
Voltage range incl.	$-\left(\left(\begin{array}{c} \circ \circ \\ \circ \end{array}\right)\right)$ 5	∕->	2	Signal contact
maximum tolerances 16.8 V DC 32 V DC	1 2	5 OF FAULT	3	Minus terminal of supply voltages 1 and 2
			4	Plus terminal of supply voltage 2
			5	Signal contact

2.4.2 Supply voltage with the characteristic value HH

WARNING

ELECTRIC SHOCK

The nominal voltage of 48 V DC specified for trains can exceed the SELV limit of 60 V DC for a short time in accordance with EN 50155, § 5.1.1.1. Limit the overvoltage to max. 60 V DC by additional measures.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

A 5-pin, "A"-coded M12 connector is available for the redundant supply of the device.

You find the prescribed tightening torque in chapter: See "Technical data" on page 59.

The supply voltage is connected to the device casing through protective elements exclusively.

You have the option of supplying the supply voltage redundantly, without load distribution.

With a non-redundant supply of the supply voltage, the device reports the loss of a supply voltage. You can prevent this message by changing the configuration in the Management.

Type and specification of the supply voltage	Pin assignme	nt		
Rated voltage 36 V DC 48 V DC	4	2 ~	1	Plus terminal of supply voltage 1
Voltage range incl.	$-\left(\left(\begin{array}{c} \circ \circ \\ \circ \end{array}\right)\right)$ 5	∕->	2	Signal contact
maximum tolerances 25.2 V DC 60 V DC	1 2	5 O	3	Minus terminal of supply voltages 1 and 2
			4	Plus terminal of supply voltage 2
			5	Signal contact

2.4.3 Supply voltage with the characteristic value FF

WARNING

ELECTRIC SHOCK

The nominal voltage of 48 V DC specified for trains can exceed the SELV limit of 60 V DC for a short time in accordance with EN 50155, § 5.1.1.1. Limit the overvoltage to max. 60 V DC by additional measures.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

A 5-pin 7/8" plug is available for the redundant supply to the device. You find the prescribed tightening torque in chapter: See 59 "Technical data".

The supply voltage is connected to the device casing through protective elements exclusively.

You have the option of supplying the supply voltage redundantly, without load distribution.

With a non-redundant supply of the supply voltage, the device reports the loss of a supply voltage. You can prevent this message by changing the configuration in the Management.

Type and specification of the supply voltage	Pin assignment		
Rated voltage range 24 V DC 48 V DC	P1+ P2+	P1+	Plus terminal of supply voltage 1
Voltage range incl. maximum tolerances		P1-	Minus terminal of supply voltage 1
16.8 V DC 60 V DC	P1- P2-	N.C.	
	N.C.	P2-	Minus terminal of supply voltage 2
		P2+	Plus terminal of supply voltage 2

2.4.4 Supply voltage with the characteristic value QQ

WARNING

ELECTRIC SHOCK

The nominal voltage of 48 V DC specified for trains can exceed the SELV limit of 60 V DC for a short time in accordance with EN 50155, § 5.1.1.1. Limit the overvoltage to max. 60 V DC by additional measures.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

A 4-pin, "T"-coded M12 power plug is available for the redundant supply of the device.

You find the prescribed tightening torque in chapter: See "Technical data" on page 59.

Note: For applications in trains only use shielded power supply cables if the German Regelung Nr. EMV 06 (Regulation No. EMC 06) for electromagnetic compatibility of railway vehicles with railway radio services is to be applied. The provided M12 Power plug allows you to connect shielded power supply cables.

The supply voltage is connected to the device casing through protective elements exclusively.

You have the option of supplying the supply voltage redundantly, without load distribution.

With a non-redundant supply of the supply voltage, the device reports the loss of a supply voltage. You can prevent this message by changing the configuration in the Management.

Type and specification of the supply voltage	Pin assignment	
Rated voltage range 24 V DC 48 V DC	P2+ P2- P1+	Plus terminal of supply voltage 1
Voltage range incl. maximum tolerances	P1-	Minus terminal of supply voltage 1
16.8 V DC 60 V DC	P1- P1+ P2-	Minus terminal of supply voltage 2
	P2+	Plus terminal of supply voltage 2

2.4.5 Supply voltage with the characteristic value PP

Note: Exclusively use a PoE power supply unit with galvanic isolation. Hirschmann has tested the power supply unit PC150/110V/54V and recommends its use. You find the order number for the power supply unit, which is available as accessory, under:

"Accessories" on page 77

A 4-pin, "T"-coded M12 power plug is available for the redundant supply of the device.

You find the prescribed tightening torque in chapter: See "Technical data" on page 59.

The supply voltage is connected to the device casing through protective elements exclusively.

You have the option of supplying the supply voltage redundantly, without load distribution.

With a non-redundant supply of the supply voltage, the device reports the loss of a supply voltage. You can prevent this message by changing the configuration in the Management.

Type and specification of the supply voltage	Pin assignment		
when using PoE: Rated voltage	P2+P2-	P1+	Plus terminal of supply voltage 1
48 V DC Voltage range incl. maximum		P1-	Minus terminal of supply voltage 1
tolerances 47 V DC 57 V DC	P1- P1+	P2+	Plus terminal of supply voltage 2
when using PoE+: Rated voltage 54 V DC		P2-	Minus terminal of supply voltage 2
Voltage range incl. maximum tolerances			-
53 V DC 57 V DC without using PoE or PoE+:			
Rated voltage range 24 V DC 48 V DC			
Voltage range incl. maximum tolerances			
19 V DC 60 V DC			

2.4.6 Supply voltage with the characteristic value K9

For the power supply of the device, a 5-pin, "K"-coded M12 plug is available. You find the prescribed tightening torque in chapter: See "Technical data" on page 59.

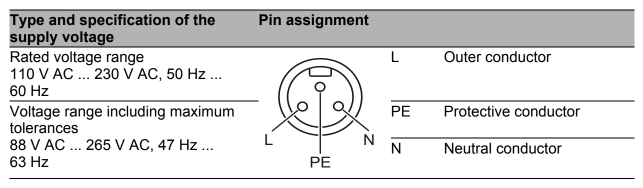
The supply voltage is connected to the device casing through protective elements exclusively.

Type and specification of the supply voltage	Pin assignme	nt		
Rated voltage 72 V DC 110 V DC	2	1	P+	Plus terminal of the supply voltage
Voltage range incl.	- 200	2	N.C.	—
maximum tolerances		53	P-	Minus terminal of the supply voltage
50.4 V DC 138 V DC		4	N.C.	—
	3 4	5		Do not under any circumstances connect conductors to this position.

2.4.7 Supply voltage with the characteristic value M9

A 3-pin 7/8" plug is available for the power supply to the device. You find the prescribed tightening torque in chapter: See "Technical data" on page 59.

The supply voltage is connected to the device casing through protective elements exclusively.

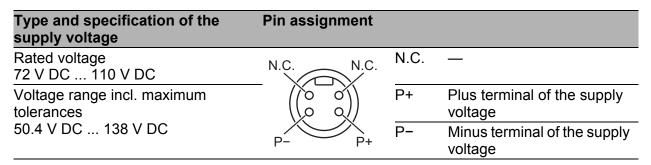


□ Connect the electrical wires to the socket according to the pin assignment.

2.4.8 Supply voltage with the characteristic value N9

A 4-pin 7/8" plug is available for the power supply to the device. You find the prescribed tightening torque in chapter: See "Technical data" on page 59.

The supply voltage is connected to the device casing through protective elements exclusively.



2.4.9 Signal contact

A 5-pin, "A"-coded M12 connector is available as the signal contact. You find the prescribed tightening torque in chapter:

See "Technical data" on page 59.

Depending on device variant, the signal contact lines are laid in the power supply plug or in a separate plug.

	 Pin assignments for device variants: Supply voltage with the characteristic value HH Supply voltage with the characteristic value BB 	 Pin assignments for device variants: Supply voltage with characteristic value FF Supply voltage with the characteristic value PP Supply voltage with characteristic value QQ Supply voltage with the characteristic value K9 Supply voltage with the characteristic value M9 Supply voltage with the characteristic value M9 Supply voltage with the characteristic value N9
5 2	Plus terminal of supply voltage 1	N.C.
3	Signal contact	Signal contact
$\begin{pmatrix} x_0 & 0 \\ 0 & 0 \end{pmatrix}^{\overline{3}}$	Minus terminal of supply voltages 1 and 2	N.C.
4	Plus terminal of supply voltage 2	N.C.
5	Signal contact	Signal contact

2.5 Operating the device

ELECTRIC SHOCK

Before connecting the electrical wires, **always** verify that the requirements listed are complied with.

See "Requirements for connecting electrical wires" on page 9.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

By connecting the supply voltage via a connector, you start the operation of the device.

Perform the following work steps:

- \Box Connect the power supply cable.
- \Box Enable the supply voltage.

2.6 Connecting data cables

Note the following general recommendations for data cable connections in environments with high electrical interference levels:

- \Box Keep the length of the data cables as short as possible.
- $\hfill\square$ Use optical data cables for the data transmission between the buildings.
- □ When using copper cables, provide a sufficient separation between the power supply cables and the data cables. Ideally, install the cables in separate cable channels.
- □ Verify that power supply cables and data cables do not run parallel over longer distances. To reduce inductive coupling, verify that the power supply cables and data cables cross at a 90° angle.
- □ Exclusively use shielded data cables, for example SF/UTP cables according to ISO/IEC 11801.
- □ Connect the data cables according to your requirements. See "Ethernet ports" on page 32.

2.7 Filling out the inscription label

The information field for the IP address helps you identify your device.

3 Making basic settings

The IP parameters must be entered when the device is installed for the first time. The device provides the following options for configuring IP addresses:

- ▶ Input via the V.24 interface
- Input via the HiView or Industrial HiVision application. You find further information about the applications HiView or Industrial HiVision on the Internet at the Hirschmann product pages: HiView

http://www.hirschmann.com/en/QR/INET-HiView Industrial HiVision

http://www.hirschmann.com/en/QR/INET-Industrial-HiVision

- Configuration via BOOTP
- Configuration via DHCP (Option 82)
- AutoConfiguration Adapter

3.1 Default settings

- ▶ IP address: The device looks for the IP address using DHCP
- Management password: user, password: public (read only) admin, password: private (read/write)
- V.24 data rate: 9600 Baud
- Ethernet ports: link status is not evaluated (signal contact)
- Optical ports: Full duplex TP ports: Autonegotiation
- RSTP (Rapid Spanning Tree) activated

3.2 First login (Password change)

To help prevent undesired access to the device, it is imperative that you change the default password during initial setup.

Perform the following steps:

- □ Open the Graphical User Interface, the Command Line Interface, or HiView the first time you log on to the device.
- □ Log on to the device with the default password "private". The device prompts you to type in a new password.
- Type in your new password.
 To help increase security, choose a password that contains at least 8 characters which includes upper-case characters, lower-case characters, numerical digits, and special characters.
- □ When you log on to the device with the Command Line Interface, then the device prompts you to confirm your new password.
- \Box Log on to the device again with your new password.

Note: If you lost your password, then use the System Monitor to reset the password.

For further information see:

https://hirschmann-support.belden.com/en/kb/required-password-changenew-procedure-for-first-time-login

4 Monitoring the ambient air temperature

Operate the device below the specified maximum ambient air temperature exclusively.

See "General technical data" on page 59.

The ambient air temperature is the temperature of the air at a distance of 5 cm (2 in) from the device. It depends on the installation conditions of the device, for example the distance from other devices or other objects, and the output of neighboring devices.

The temperature displayed in the CLI (Command Line Interface) and the GUI (Graphical User Interface) is the internal temperature of the device. It is higher than the ambient air temperature. The maximum internal temperature of the device named in the technical data is a guideline that indicates to you that the maximum ambient air temperature has possibly been exceeded.

5 Maintenance and service

- When designing this device, Hirschmann largely avoided using high-wear parts. The parts subject to wear and tear are dimensioned to last longer than the lifetime of the product when it is operated normally. Operate this device according to the specifications.
- Relays are subject to natural wear. This wear depends on the frequency of the switching operations. Check the resistance of the closed relay contacts and the switching function depending on the frequency of the switching operations.
- Hirschmann is continually working on improving and developing their software. Check regularly whether there is an updated version of the software that provides you with additional benefits. You find information and software downloads on the Hirschmann product pages on the Internet (http://www.hirschmann.com).

Note: You find information on settling complaints on the Internet at http:// www.beldensolutions.com/en/Service/Repairs/index.phtml.

6 Disassembly

WARNING

ELECTRIC SHOCK

Disconnect the grounding only after disconnecting all other cables.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

- \Box Disable the supply voltage.
- □ Disconnect the data cables.
- \Box Disconnect the power supply cables and signal lines.
- \Box Disconnect the grounding.

7 Technical data

7.1 General technical data

Dimensions W × H × D	Octopus II	See "Dimension drawings" on page 70.
Weight	Devices with 24 or 28 Fast Ethernet ports	approx. 4.3 kg (9.5 lb)
	Other devices	approx. 3.5 kg (7.7 lb)
Mounting	Flat surface mounting	
	Screw type	M5
Pollution degree		2
Protection classes	Laser protection	Class 1 in compliance with IEC 60825-1
	Degree of protection	IP65/67 ^a

a. To preserve the suitability of your device for IP65/67, proceed as follows: Remove all provided transport protection caps. Seal unused sockets and plugs with your desired type of protection screws which you can order separately.

7.2 Supply voltage

7.2.1 Supply voltage with the characteristic value BB

Power supply	Connection type	5-pin, "A"-coded M12 plug	
Supply voltage with the		Tightening torque	0.6 Nm (5.3 lb-in)
characteristic value BB	Rated voltage	24 V DC	
	Voltage range incl. maximum tolerances	16.8 V DC 32 V DC	
	Rated voltage for rail applications according to EN 50155	24 V DC	
	Voltage range including maximum tolerances for rail applications according to EN 50155 (permanent)	16.8 V DC 30 V DC	
	Voltage range including maximum tolerances for rail applications according to EN 50155 (0.6 × U_N for 0.1 s; 1.4 × U_N for 1 s)	14.4 V DC 33.6 V DC	
	Power loss buffer	>10 ms at 20.4 V DC	
	Overload current protection on the device	Non-replaceable fuse	
	Back-up fuse for each	Nominal rating:	2 A
	voltage input	Characteristic:	slow blow
	Peak inrush current	<2 A	
	Current integral I ² t	<0.2 A²s	

7.2.2 Supply voltage with characteristic value HH

Power supply	Connection type	5-pin, "A"-coded M1	2 plug
Supply voltage with the		Tightening torque	0.6 Nm (5.3 lb-in)
characteristic value HH	Rated voltage range	36 V DC 48 V DC	
	Voltage range incl. maximum tolerances	25.2 V DC 60 V DC	
	Rated voltage range for railway applications according to EN 50155	36 V DC 48 V DC	
	Voltage range including maximum tolerances for rail applications according to EN 50155 (permanent)	25.2 V DC 60 V D	OC
	Voltage range including maximum tolerances for railway applications according to EN 50155 (<0.1 s)	21,6 V DC 60 V D	OC
	Power loss buffer	> 10 ms at 30.6 V D	С
	Overload current protection on the device	Non-replaceable fus	e
	Back-up fuse	Nominal rating:	2 A
		Characteristic:	slow blow
	Peak inrush current	<2 A	
	Current integral I ² t	<1.5 A²s	

Power supply	Connection type	Characteristic value FF
Supply voltage with		5-pin 7/8" plug
characteristic value FF,		Tightening torque 2.5 Nm (22 lb-in)
QQ		Characteristic value QQ
		4-pin, "T"-coded M12 power plug
		Tightening torque 0.6 Nm (5.3 lb-in)
	Rated voltage range	24 V DC 48 V DC
	Voltage range incl. maximum tolerances	16.8 V DC 60 V DC
	Rated voltage range for railway applications according to EN 50155	24 V DC 48 V DC
	Voltage range including maximum tolerances for rail applications according to EN 50155 (permanent)	16.8 V DC 60 V DC
	Voltage range including maximum tolerances for railway applications according to EN 50155 (<0.1 s)	14,4 V DC 60 V DC
	Max. PoE power	60 W
	Power loss buffer	>10 ms at 20.4 V DC
	Overload current protection on the device	Non-replaceable fuse
	Back-up fuse	Nominal rating: 10 A 20 A
		Characteristic: slow blow
	Peak inrush current	<7 A
	Current integral I ² t	<1.5 A²s

7.2.3 Supply voltage with characteristic value FF, QQ

7.2.4 Supply voltage with the characteristic value PP

Power supply	Connection type	4-pin, "T"-coded M12 power plug	
Supply voltage with the		Tightening torque	0.6 Nm (5.3 lb-in)
characteristic value PP	Rated voltage	When using PoE:	48 V DC
		When using PoE+:	54 V DC
		Without using PoE or PoE+:	24 V DC 48 V DC
	Voltage range incl.	When using PoE:	47 V DC 57 V DC
	maximum tolerances	When using PoE+:	53 V DC 57 V DC
		Without using PoE or PoE+:	19 V DC 57 V DC
	Max. PoE power	120 W ^a	
	Power loss buffer	>10 ms at 20.4 V DC	;
	Overload current protection on the device	Non-replaceable fuse	9
	Back-up fuse	Nominal rating:	6.3 A
		Characteristic:	slow blow
	Peak inrush current	<5 A	
	Current integral I ² t	<0.4 A²s	

a. Exclusively applies when using an external power supply unit with 150 W.

7.2.5 Supply voltage with the characteristic value K9

Power supply	Connection type	5-pin, "K"-coded M12 plug
Supply voltage with the characteristic value K9		Tightening torque 0.6 Nm (5.3 lb-in)
	Rated voltage range	72 V DC 110 V DC
	Voltage range incl. maximum tolerances	50.4 V DC 138 V DC
	Max. PoE power	60 W
	Rated voltage range for railway applications according to EN 50155	72 V DC 110 V DC
	Voltage range including maximum tolerances for rail applications according to EN 50155 (permanent)	50.4 V DC 138 V DC
	Voltage range including maximum tolerances for rail applications according to EN 50155 ($0.6 \times U_N$ for 0.1 s; 1.4 $\times U_N$ for 1 s)	43,2 V DC 154 V DC
	Power loss buffer	>10 ms at 61 V DC
	Overload current protection on the device	Non-replaceable fuse
	Back-up fuse	Nominal rating: 1 A 20 A
	OS20/OS30	Characteristic: slow blow
	Back-up fuse	Nominal rating: 4 A 20 A
	OS24/OS34	Characteristic: slow blow
	Peak inrush current OS20/OS30	<3.5 A
	Peak inrush current OS24/OS34	<7 A
	Current integral I ² t	<1 A²s

7.2.6 Supply voltage with the characteristic value N9

Power supply	Connection type	4-pin, 7/8" connector
Supply voltage with the characteristic value N9		Tightening torque 2.5 Nm (22 lb-in)
	Rated voltage range	72 V DC 110 V DC
	Voltage range incl. maximum tolerances	50.4 V DC 138 V DC
	Max. PoE power	60 W
	Rated voltage range for railway applications according to EN 50155	72 V DC 110 V DC
	Voltage range including maximum tolerances for rail applications according to EN 50155 (permanent)	50.4 V DC 138 V DC
	Voltage range including maximum tolerances for rail applications according to EN 50155 ($0.6 \times U_N$ for 0.1 s; 1.4 $\times U_N$ for 1 s)	43,2 V DC 154 V DC
	Power loss buffer	>10 ms at 61 V DC
	Overload current protection on the device	Non-replaceable fuse
	Back-up fuse	Nominal rating: 1 A 20 A
	OS20/OS30	Characteristic: slow blow
	Back-up fuse	Nominal rating: 4 A 20 A
	OS24/OS34	Characteristic: slow blow
	Peak inrush current OS20/OS30	<3.5 A
	Peak inrush current OS24/OS34	<7 A
	Current integral I ² t	<1 A²s

7.2.7 Supply voltage with the characteristic value M9

Power supply	Connection type	3-pin, 7/8" connector	
Supply voltage with the characteristic value M9		Tightening torque	2.5 Nm (22 lb-in)
	Rated voltage range	110 V AC 230 V A	.C, 50 Hz 60 Hz
	Voltage range including maximum tolerances	88 V AC 265 V AC	C, 47 Hz 63 Hz
	Max. PoE power	60 W	
	Power loss buffer	>10 ms at 93.5 V AC	
	Overload current protection on the device	Non-replaceable fuse	9
	Back-up fuse OS20/OS30	Nominal rating:	1 A 20 A
		Characteristic:	slow blow
	Back-up fuse OS24/OS34	Nominal rating:	4 A 20 A
		Characteristic:	slow blow
	Peak inrush current OS20/OS30	<3.5 A	
	Peak inrush current OS24/OS34	<7 A	
	Current integral I ² t	<1 A²s	

7.2.8 Ground connection

See "Grounding the device" on page 13.		
Connection type	M4 screw	
Tightening torque	min. 0.5 Nm (4.4 lb-in) max. 1.0 Nm (8.9 lb-in)	
min. conductor cross-section	The cross-section of the protective conductor is the same size as or bigger than the cross-section of the power supply cables.	

7.3 Power consumption/power output, order numbers

The order numbers correspond to the product codes of the devices. See "Device name and product code" on page 21.

Device name		Maximum power consumption	Power output
OS20-000800		22 W	75 Btu (IT)/h
OS20-001200		26 W	87 Btu (IT)/h
OS20-002000		27 W	94 Btu (IT)/h
OS20-002800		29 W	100 Btu (IT)/h
OS24-xx1200	including 60 W PoE output power	103 W	140 Btu (IT)/h
OS24-xx2000	including 60 W PoE output power	106 W	149 Btu (IT)/h
OS24-xx2800	including 60 W PoE output power	108 W	157 Btu (IT)/h
OS30-0008xx		26 W	87 Btu (IT)/h
OS30-0016xx		27 W	94 Btu (IT)/h
OS30-0024xx		29 W	100 Btu (IT)/h
OS34-xx08xx	including 60 W PoE output power	103 W	140 Btu (IT)/h
OS34-xx16xx	including 60 W PoE output power	106 W	149 Btu (IT)/h
OS34-xx24xx	including 60 W PoE output power	108 W	157 Btu (IT)/h
OSx4-xxxxxx	including 120 W PoE output power	150 W	113 Btu (IT)/h
Note: The values	for the maximum power output and th	e power consumption	each apply to the

Note: The values for the maximum power output and the power consumption each apply to the fully expanded devices. See the type plate of the device for the exact specifications.

x = variable value

7.4 Signal contact

Signal contact	Connection type	5-pin, "A"-coded M12 plug	
		Tightening torque	0.6 Nm (5.3 lb-in)
	Switching current	max. 1 A	
	Switching voltage	max. 60 V DC	
		max. 30 V AC	

Climatic conditions during operation 7.5

Climatic conditions during	Minimum clearance around the device	Top and bottom sides of device: 5 cm (2 in) Left and right sides of device: 5 cm (2 in) Derating ^a :				
operation		5 K at the following clearance:				
		Top and bottom sides of device: 0 cm (0 in)				
		Left and right device side: 0 cm (0 in)				
	Ambient air temperature ^b	Devices with operating temperature characteristic value V (standard):				
		<u>-40 °C +60 °C (-40 °F +140 °F)</u>				
		Devices with operating temperature characteristic value T (extended): -40 °C +70 °C (-40 °F +158 °F)				
		Derating ^a :				
		Exclusively for device variants featuring temperature range characteristic value T:				
		Mount the device on a 0.15 m ² (1.62 sq ft) large, 2 mm (0.09 in) thick metal plate to which you do not connect any other heat source. Otherwise the maximum ambient temperature is reduced by 5 K.				
		Exclusively applies to device variants with temperature				
		range characteristic value V or T:				
		When using more than 30 W PoE power, the maximum ambient temperature is reduced by 10 K. ^c				
	Maximum inner temperature of	Devices with operating temperature characteristic value V (standard):				
	device (guideline)	+90 °C (+194 °F)				
		Devices with operating temperature characteristic value T				
		(extended):				
		+95 °C (+203 °F)				
	Humidity	5 % 100 %				
		(also in condensing atmospheres) ^d				
	Air pressure	min. 700 hPa (+3000 m ASL; +9842 ft ASL) max. 1060 hPa (-400 m ASL; -1312 ft ASL)				
Climatic conditions	Ambient air temperature ^b	-40 °C +85 °C (-40 °F +185 °F)				
during	Humidity	5 % 100 %				
storage		(also in condensing atmospheres) ^e				
	Air pressure	min. 700 hPa (+3000 m ASL; +9842 ft ASL)				
		max. 1060 hPa (-400 m ASL; -1312 ft ASL)				
Pollution de	earee	2				
Protection	Laser protection	Class 1 in compliance with IEC 60825-1				
classes	Degree of protection	IP65/67 ^f				
	Degree of protection					

a.

b.

c. d.

Reduction of the maximum permitted ambient air temperature under specific conditions Temperature of the ambient air at a distance of 5 cm (2 in) from the device Exception: Device variants with supply voltage characteristic value PP. Remove the provided transport protection caps and the transport protection screws from the device. Seal unused sockets and plugs with your desired type of protection screws which you can order separately. Remove the provided transport protection caps and the transport protection screws from the device. Seal unused sockets and plugs with your desired type of protection screws from the device. Seal unused sockets and plugs with your desired type of protection screws which you can order separately.

e.

you can order separately. To preserve the suitability of your device for IP65/67, proceed as follows: Remove all provided transport protection caps. Seal unused sockets and plugs with your desired type of protection screws which you can order separately. f.

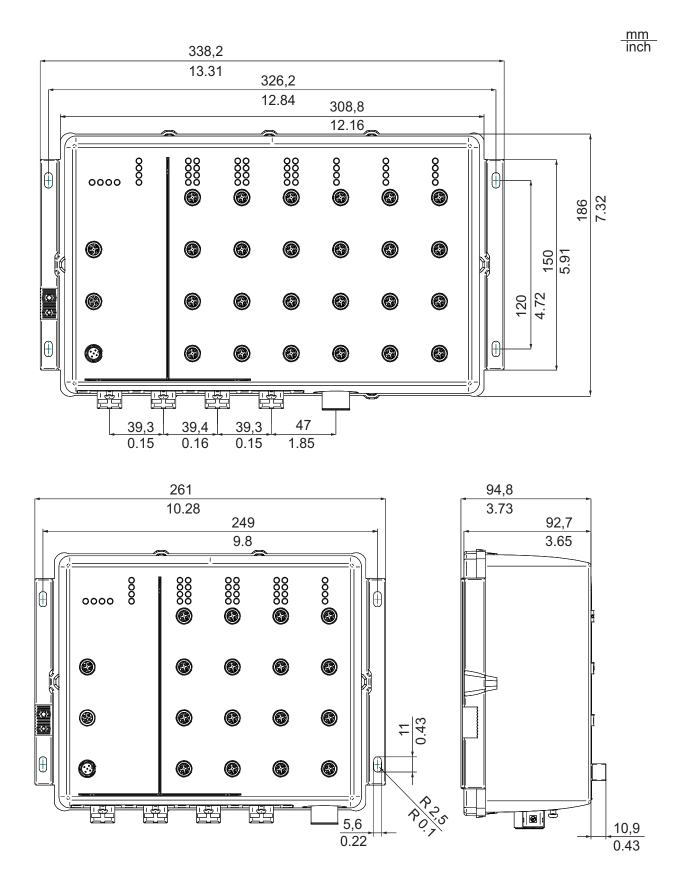
Climatic conditions during storage 7.6

Climatic conditions	Ambient air temperature	e ^b -40 °C +85 °C (-40 °F +185 °F)
during storage	Humidity	5 % 100 %
		(also in condensing atmospheres) ^a
	Air pressure	min. 700 hPa (+3000 m ASL; +9842 ft ASL) max. 1060 hPa (-400 m ASL; -1312 ft ASL)
Pollution degree		2
Protection classes	Laser protection	Class 1 in compliance with IEC 60825-1
	Degree of protection	IP65/67 ^b

Remove the provided transport protection caps and the transport protection screws from the device. Seal unused sockets and plugs with your desired type of protection screws which you can order separately. To preserve the suitability of your device for IP65/67, proceed as follows: Remove all provided transport protection caps. Seal unused sockets and plugs with your desired type of protection screws which you can order separately. a.

b.

7.7 Dimension drawings



7.8 EMC

Note: You will find detailed information on the certificates and declarations applying to your device in a separate overview.

See table 6 on page 25.

EMC interference emission		Standard applications	Navy applications	Railway applications (trackside)	Railway applications (in vehicles)	Motor vehicle applications
Radiated emission						
EN 55032		Class A	Class A	Class A	Class A	Class A
DNV Guidelines			EMC 1	_	_	
FCC 47 CFR Part 15		Class A	Class A	Class A	Class A	Class A
EN 61000-6-4		Fulfilled	Fulfilled	Fulfilled	Fulfilled	Fulfilled
Conducted emission						
EN 55032	DC supply connection	Class A	Class A	Class A	Class A	Class A
DNV Guidelines	DC supply connection		EMC 1	_	_	_
FCC 47 CFR Part 15	DC supply connection	Class A	Class A	Class A	Class A	Class A
EN 61000-6-4	DC supply connection	Fulfilled	Fulfilled	Fulfilled	Fulfilled	Fulfilled
EN 55032	Telecommunication connections	Class A	Class A	Class A	Class A	Class A
EN 61000-6-4	Telecommunication connections	Fulfilled	Fulfilled	Fulfilled	Fulfilled	Fulfilled

EMC interference immunity		Standard applications	Navy applications	Railway applications (trackside)	Railway applications (in vehicles)	Motor vehicle applications
Electrostatic discharg	e					
EN 61000-4-2 IEEE C37.90.3	Contact discharge	±4 kV	±6 kV	±6 kV	±6 kV	±4 kV
EN 61000-4-2 IEEE C37.90.3	Air discharge	±8 kV	±8 kV	±8 kV	±8 kV	±8 kV
Electromagnetic field						
EN 61000-4-3	80 MHz 3000 MHz	max. 10 V/m	max. 10 V/m	max. 20 V/m	max. 20 V/m	max. 10 V/m
Fast transients (burst)						
EN 61000-4-4 IEEE C37.90.1	DC supply connection	±2 kV	±2 kV	±2 kV	±2 kV	±2 kV
EN 61000-4-4 IEEE C37.90.1	Data line	±4 kV	±4 kV	±2 kV	±2 kV	±2 kV
Voltage surges - DC s	upply connection					
EN 61000-4-5	line/ground	±2 kV	±2 kV	±2 kV	±2 kV	±2 kV
EN 61000-4-5	line/line	±1 kV	±1 kV	±1 kV	±1 kV	±1 kV
Voltage surges - data	line					
EN 61000-4-5	line/ground	±1 kV	±1 kV	±2 kV	±2 kV	±2 kV
Conducted disturbance	es					
EN 61000-4-6	150 kHz 80 MHz	10 V	10 V	10 V	10 V	10 V
Pulse magnetic field						
EN 61000-4-9		_		300 A/m	300 A/m	_

7.9 Immunity

Immunity		Standard applications	Navy applications	Railway applications (trackside)	Railway applications (in vehicles)	Motor vehicle applications
IEC 60068-2-6, test Fc	Vibration	5 Hz 8.4 Hz with 3.5 mm (0.14 in) amplitude	2 Hz 13.2 Hz with 1 mm (0.04 in) amplitude	_	Operating 5 Hz 150 Hz, Broadband noise vertical: 1.0 m/s ² (rms) horizontal: 0.7 m/s ² (rms)	_
		8.4 Hz 150 Hz with 1 g	13.2 Hz 200 Hz with 0.7 g	_	Not operating: 5 Hz 150 Hz, Broadband noise vertical: 7.9 m/s ² (rms) horizontal: 5.5 m/s ² (rms)	_
IEC 60068-2-27, test Ea	Shock	15 g at 11 ms	_	_	vertical: 30 m/s ² , 30 ms horizontal: 50 m/s ² , 30 ms	

Network range 7.10 74

Note: The line lengths specified for the transceivers apply for the respective fiber data (fiber attenuation and Bandwidth Length Product (BLP)/ Dispersion).

Product code M-FAST-SFP	Mode ^a	Wave length	Fiber	System attenuation	Example for F/O cable length ^b	Fiber attenuation	BLP/Dispersion
-MM/LC	MM	1310 nm	50/125 µm	0 dB 7 dB	0 km 4 km (0 mi 2.49 mi)	1.0 dB/km	800 MHz×km
-MM/LC	MM	1310 nm	62.5/125 μm	0 dB 10 dB	0 km 4 km (0 mi 2.49 mi)	1.0 dB/km	500 MHz×km
-SM/LC	SM	1310 nm	9/125 µm	0 dB 12 dB	0 km 22.5 km (0 mi 13.98 mi)	0.4 dB/km	3.5 ps/(nm×km)
-SM+/LC	SM	1310 nm	9/125 µm	10 dB 28 dB	25 km 62.5 km (15.53 mi 38.84 mi)	0.4 dB/km	3.5 ps/(nm×km)
-LH/LC	SM	1550 nm	9/125 µm	10 dB 28 dB	47 km 100 km (29.20 mi 62.14 mi)	0.25 dB/km	19 ps/(nm×km)

Table 14: Fiber port 100BASE-FX (SFP fiber optic Fast Ethernet Transceiver)

a. MM = Multimode, SM = Singlemode, LH = Singlemode Longhaul
b. Including 3 dB system reserve when compliance with the fiber data is observed.

Product code M-SFP	Mode ^a	Wave length	Fiber	System attenuation	Example for F/O cable length ^b	Fiber attenuation	BLP ^c /Dispersion
-SX/LC	MM	850 nm	50/125 µm	0 dB 6.5 dB	0 km 0.55 km (0 mi 0.34 mi)	3.0 dB/km	400 MHz×km
-SX/LC	MM	850 nm	62.5/125 μm	0 dB 6.5 dB	0 km 0.275 km (0 mi 0.171 mi)	3.2 dB/km	200 MHz×km
-LX/LC	SM	1310 nm	9/125 µm	0 dB 9.5 dB	0 km 17.5 km (0 mi 10.87 mi)	0.4 dB/km	3.5 ps/(nm×km)

Table 15: F/O port 1000BASE-FX (SFP fiber optic Gigabit Ethernet Transceiver)

Product code M-SFP	Mode ^a	Wave length	Fiber	System attenuation	Example for F/O cable length ^b	Fiber attenuation	BLP ^c /Dispersion
-LX+/LC	SM	1310 nm	9/125 µm	5 dB 19 dB	0 km 40 km (0 mi 24.85 mi)	0.4 dB/km	3.5 ps/(nm×km)
-LH/LC	LH	1550 nm	9/125 µm	5 dB 21 dB	23 km 76 km (14.29 mi 47.22 mi)	0.25 dB/km	19 ps/(nm×km)
-LH+/LC	LH	1550 nm	9/125 µm	15 dB 29 dB	71 km 104 km (44.12 mi 64.62 mi)	0.25 dB/km	19 ps/(nm×km)

Table 15: F/O port 1000BASE-FX (SFP fiber optic Gigabit Ethernet Transceiver)

a. MM = Multimode, SM = Singlemode, LH = Singlemode Longhaul
b. Including 3 dB system reserve when compliance with the fiber data is observed.
c. Using the bandwidth-length product is inappropriate for expansion calculations.

10/100/1000 Mbit/s twisted pair port

max. 100 m (328 ft) (for Cat5e cable) Length of a twisted pair segment

Table 16: Network range: 10/100/1000 Mbit/s twisted pair port

8 Scope of delivery

Amount	Article					
1 ×	Safety and general information sheet					
1 ×	Device					
1 ×	M12 connector, 5-pin, (M12 socket, "A"-coded)					
1 ×	Exclusively for device variants featuring supply voltage with characteristic value QQ or PP: M12 Power connector, 4-pin, "T"-coded					
1 ×	 Only for device variants featuring supply voltage with characteristic value FF: 7/8" connectors, 5-pin Design: HH - Hirschmann Standard HA - Hirschmann with angled connector 					
1 ×	 Only for device variants featuring supply voltage with characteristic value N9: 7/8" connectors, 4-pin Design: HH - Hirschmann Standard HA - Hirschmann with angled connector 					
1 ×	Only for device variants featuring supply voltage with characteristic value M9: 7/8" connector, 3-pin					
1 ×	Cable lug for fastening the protective conductor					
1 ×	Grounding screw with toothed washer					
1 ×	Exclusively for device variants with characteristic value hardware type 0 (Standard) in connection with supply voltage characteristic values K9, M9, N9, or for device variants with the supply voltage characteristic value PP: Ferrite with key					

Name	Order number
Terminal cable	943 902-001
AutoConfiguration Adapter ACA21-M12 (EEC)	943 913-003
AutoConfiguration Adapter ACA22-M12 (EEC)	942 125-001
M12 connector - ELWIKA 5012 PG7 -,5-pin, (M12 socket, "A"-coded)	933 175-100
M12 connector - shielded -,5-pin, (M12 socket, "A"-coded)	942 219-001
M12 Power connector, 4-pin, "T"-coded	942 218 001
M12 connector, 4-pin, "D"-coded	934 445-001
Field attachable connector for the power supply, M12, "K"-coded, for crimp connections with wire diameter 1.5 mm ² (AWG16)	934 935-002
7/8" connector, 3-pin	942 086-003
7/8" connectors, 4-pin	942 086-004
7/8" connectors, 5-pin	942 086-005
Protection screw for M12 socket, metal, IP65/67/69K (25 pieces)	942 057-001
Protection screw for M12 socket, plastic, IP65/67 (25 pieces)	942 057-002
Protection screw for M12 plug, metal, IP65/67 (10 pieces)	942 115-001
Connection cable with M12 connector, "D"-coded	934 497-00x
Transition M12 "D"-coded to RJ45	934 498-001
Network management software Industrial HiVision	943 156-xxx
PoE power supply unit (PC150/110V/54V)	942 242-001

10 Underlying technical standards

Name	
EN 55032	Electromagnetic compatibility of multimedia equipment – Emission Requirements
EN 61000-6-2	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments
EN 61000-6-4	Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emitted interference in industrial environments
IEC 60950-1	Information technology equipment – Safety – Part 1: General requirements
IEC/EN 62368-1	Equipment for audio/video, information and communication technology - Part 1: safety requirements
CAN/CSA 22.2 No. 62368-1	Information Technology Equipment – Safety – Part 1: General Requirements
EN 61131-2	Programmable controllers – Part 2: Equipment requirements and tests
FCC 47 CFR Part 15	Code of Federal Regulations
DNV-CG-0339	Environmental test specification for electrical, electronic and programmable equipment and systems.
UN/ECE No. 10	E type approval for use in vehicles
EN 45545-2	Railway applications - Fire protection on railway vehicles - Part 2: Requirements for fire behavior of materials and components.
EN 50121-4	Railway applications – EMC – Emission and immunity of the signaling and telecommunications apparatus (Rail Trackside)
EN 50155	Railway applications – Electronic equipment used on rolling stock
EN 55011	Industrial, scientific and medical equipment – Radio disturbance – Limits and methods of measurement

Table 17: List of the technical standards

The device has an approval based on a specific standard exclusively if the approval indicator appears on the device casing.

The device generally fulfills the technical standards named in their current versions.

If your device has a shipping approval according to DNV, you find the approval mark printed on the device label. You will find out whether your device has other shipping approvals on the Hirschmann website at www.hirschmann.com in the product information.

A Further support

Technical questions

For technical questions, please contact any Hirschmann dealer in your area or Hirschmann directly.

You find the addresses of our partners on the Internet at http://www.hirschmann.com.

A list of local telephone numbers and email addresses for technical support directly from Hirschmann is available at https://hirschmann-support.belden.com.

This site also includes a free of charge knowledge base and a software download section.

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