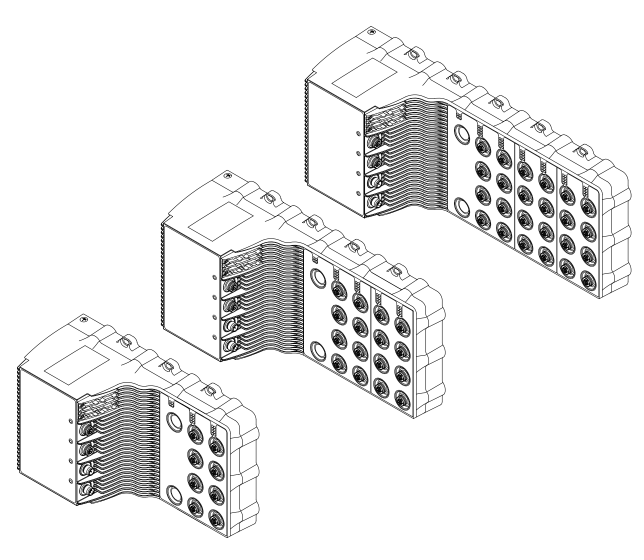


User Manual

Installation Managed Ethernet Switch OCTOPUS OS3



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Important Information

Notice: Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it. The following special messages may appear throughout this documentation or on the equipment. The message warns of potential hazards or calls attention to information that clarifies or simplifies a procedure.

■ Symbol explanation



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



The additional of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists, which will result in personal injury if the instructions are not followed.



This symbol points out the dangers posed by hot device surfaces. In connection with safety notes, the disregard of these instructions will result in injury.



WARNING

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



CAUTION

CAUTION indicates a potentially hazardous situation which, if not avoided, **can result in** minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

Safety instructions



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	instru	uctions
O CIICI ai	Juicty	1113616	4 0 110113

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. National and international safety regulations ☐ Verify that the electrical installation meets local or nationally applicable safety regulations.

Certified usage

of the specific application case.

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 45.
Connect to the product only components suitable for the requirements

Qualification requirements for personnel
 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
☐ Verify that there is at least 4 in (10 cm) of space above and below the device.
☐ Install this device solely in an operating site with restricted access, to which maintenance staff have exclusive access. Install the device in such a way that it is protected against mechanical forces in the area of the power supply.
 Exclusively install the device indoors. Exclusively mount the device on a suitable flat metal surface to ensure adequate cooling of the device.
Device casing
Only technicians authorized by the manufacturer are permitted to open
 the casing. □ Never insert pointed objects (narrow screwdrivers, wires, etc.) into the device or into the connection terminals for electric conductors. Do not
touch the connection terminals.
 ☐ Keep the cooling fins free to ensure good air circulation. ☐ The surfaces of the device housing may become hot. Avoid touching
the device while it is operating. ☐ Devices starting with serial number 9422580003 are suitable for degree of protection IP65/67.
 Devices starting with serial number 9422580003 are suitable for degree of protection IP65/67. You find the serial number of your device on the device label on top of
 Devices starting with serial number 9422580003 are suitable for degree of protection IP65/67. You find the serial number of your device on the device label on top of the device. To sustain the IP65/67 suitability for your device, seal all unused connections and ports with the provided plastic protection screws. See "Scope of delivery" on page 56. See "Accessories" on page 57 in case of an additional demand. To sustain the IP65/67 suitability for your device, exclusively connect components with degree of protection IP65/67.
 Devices starting with serial number 9422580003 are suitable for degree of protection IP65/67. You find the serial number of your device on the device label on top of the device. To sustain the IP65/67 suitability for your device, seal all unused connections and ports with the provided plastic protection screws. See "Scope of delivery" on page 56. See "Accessories" on page 57 in case of an additional demand. To sustain the IP65/67 suitability for your device, exclusively connect

use of plastic protection screws is prohibited.

Protection screws and screw caps made of metal are available as an accessory.

See "Accessories" on page 57.

Grounding the device

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

☐ Ground the device before connecting any other cables.

☐ Disconnect the grounding only after disconnecting all other cables.

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

Requirements for connecting electrical wires

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

General requirements for connecting electrical wires

The following requirements apply without restrictions:

- ▶ The electrical wires are voltage-free.
- The cables used are permitted for the temperature range of the application case.
- Relevant for North America:

Exclusively use 60/75 °C (140/167 °F) or 75 °C (167 °F) copper (Cu) wire.

Requirements for connecting the signal contact

The following requirements apply without restrictions:

- The connected voltage complies with the requirements for a safety extra-low voltage (SELV) or ES1 as per 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 data" on page 45.

Requirements for connecting the supply voltage

The following requirements apply without restrictions:

All of the following requirements are complied with:

- ► The supply voltage corresponds to the voltage specified on the type plate of the device.
- The power supply conforms to overvoltage category I or II.
- The power supply has an easily accessible disconnecting device (for example a switch or a plug). This disconnecting device is clearly identified. So in the case of an emergency, it is clear which disconnecting device belongs to which power supply cable.
- ► The wire diameter of the power supply cable is at least 1 mm² (North America: AWG16) on the supply voltage input.
- Exclusively applies to device variants featuring supply voltage with characteristic value PP: The supply voltage inputs are designed for operation with safety extra-low voltage. Connect only SELV circuits with voltage restrictions in line with IEC/EN 60950-1 to the supply voltage connections.

Make sure that the connected supply voltage complies the requirements of IEEE 802.3af or IEEE 802.3at:

For the use of type-1-powered devices (PoE):

Rated voltage: 48 V DC

Max. voltage range: 45 V DC ... 57 V DC

► For the use of Type 2 Powered Devices (PoE+):

Rated voltage: 54 V DC

Max. voltage range: 51 V DC ... 57 V DC

The power supply is potential-free. For power supply modules capable of PoE, exclusively use a potential-free SELV power supply.

The following requirements apply alternatively:				
Relevant when the	Relevant for North America:			
device is supplied via 1	The power supply complies with the requirements according to			
voltage input: NEC Class 2.				
Relevant when the	Relevant for North America:			
device is supplied via 2	The total voltage supply complies with the requirements as per			
voltage inputs:	NEC Class 2.			

Exclusively for device variants featuring supply voltage with characteristic value BB, FF, HH, QQ:

The power supply cable is suitable for the voltage, the current and the physical load. Hirschmann recommends a wire diameter of 0.5 mm² to 0.75 mm² (AWG20 up to AWG18).

The following requirements are **alternatively** complied with:

Alternative 1 The power supply complies with the requirements for a limited power source (LPS) as per IEC/EN 60950-1 or 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) or ES1 as per IEC/EN 62368-1.
- A fuse suitable for DC voltage is located in the plus conductor of the power supply.

The minus conductor is on ground potential. Otherwise, a fuse is also located in the minus conductor.

Regarding the properties of this fuse:

See "Supply voltage" on page 45.

CE marking

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

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.

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.

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 www.hirschmann.com

The device 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:

See "Technical data" on page 45.

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.

■ FCC note

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

OCTOPUS OS3

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

After usage, this device must be disposed of properly as electronic waste, in accordance with the current disposal regulations of your county, state, and country.

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 device 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.

The device allows you to set up switched Industrial Ethernet networks according to standard IEEE 802.3.

The device works without a fan.

The device provides you with a large range of functions, which the manuals for the operating software inform you about. You find these manuals as PDF files on the Internet at http://www.doc.hirschmann.com

The Hirschmann network components help you ensure continuous communication across all levels of the company.

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

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

- ► Network management software (for example Industrial HiVision)
- Web browser
- ▶ V.24 interface (locally on the device)
- ▶ SSH
- Telnet

1.2 Device name and product code

The product code is made up of characteristics with defined positions. The characteristic values stand for specific product properties.

Item	Characteristic	Characteri stic value	Description	
1 3	Product	OS3	OCTOPU:	S OS3
4	(hyphen)	-		
5	Data rate	3	10/100 Mt 10/100/10	oit/s ports 00 Mbit/s ports
		4	10/100/10	00 Mbit/s ports
6	Hardware type	0	Standard	
		4	Suitable for	or PoE or PoE+
7	(hyphen)	-		
8 9	Total number:	00	0 ×	PoE/PoE+ ports
	PoE/PoE+ ports	08	8 ×	
		16	16 ×	
		24	24 ×	-
10 11	Number:	00	0 ×	10/100 Mbit/s PoE/PoE+ ports
	10 ^a /100 Mbit/s PoE/	08	8 ×	10/100 Mbit/s PoE/PoE+ ports
	PoE+ ports	16	16 ×	10/100 Mbit/s PoE/PoE+ ports
12 13	Number:	00	0 ×	10/100/1000 Mbit/s PoE/PoE+ ports
	10 ^a /100/1000 Mbit/s	08	8 ×	10/100/1000 Mbit/s PoE/PoE+ ports
	PoE/PoE+ ports	16	16 ×	10/100/1000 Mbit/s PoE/PoE+ ports
		24	24 ×	10/100/1000 Mbit/s PoE/PoE+ ports
14 15	Number: 10 ^a /100 Mbit/s ports	00	0 ×	10/100 Mbit/s ports
		08	8 ×	10/100 Mbit/s ports
		16	16 ×	10/100 Mbit/s ports
16 17	Number:	08	8 ×	10/100/1000 Mbit/s ports
	10 ^a /100/1000 Mbit/s ports	16	16 ×	10/100/1000 Mbit/s ports
		24	24 ×	10/100/1000 Mbit/s ports
18 19	Number: Ports >1000 Mbit/s	00	0 ×	10000 Mbit/s ports
20 21	First uplink port pair	T6	2 ×	1GE M12 "X"-coded
		R6	2 ×	1GE M12 "X"-coded, with Bypass relay
22 23	Second uplink port	T6	2 ×	1GE M12 "X"-coded
	pair	R6	2 ×	1GE M12 "X"-coded, with Bypass relay
24	(hyphen)	-		
25	Temperature range	V	Standard	-40 °F +140 °F (-40 °C +60 °C)
		Т	Extended	-40 °F +158 °F (-40 °C +70 °C)

Table 1: Device name and product code

Item	Characteristic	Characteri	Description		
		stic value	•		
26 27	Supply voltage	BB	2 voltage inputs for redundant power supply		
			Rated voltage	24 V DC	
			Rated voltage range	16.8 V DC 32 V DC	
			Connection type	5-pin M12 connector	
		HH	2 voltage inputs for redur	idant power supply	
			Rated voltage	36 V DC 48 V DC	
			Rated voltage range	25.2 V DC 60 V DC	
			Connection type	5-pin M12 connector	
		PP	2 voltage inputs for redur	idant power supply	
			PoE Rated voltage	48 V DC	
			PoE+ Rated voltage	54 V DC	
			Connection type	5-pin M12 connector	
		QQ	2 voltage inputs for redur	idant power supply	
			Rated voltage	24/36/48 V DC	
			Rated voltage range	16.8 V DC 60 V DC	
			Connection type	5-pin M12 connector	
		M9	Rated voltage	110 V AC 230 V AC, 50 Hz 60 Hz	
			Rated voltage range	88 V AC 265 V AC, 47 Hz 63 Hz	
			Connection type	5-pin M12 connector	
		N9	Rated voltage	72 V DC 110 V DC	
			Rated voltage range	50.4 V DC 138 V DC	
			Connection type	5-pin M12 connector	
28 29	Certificates and	Z9	CE, FCC, EN 61131, EN	62368-1	
	declarations	Y9	Z9 + cUL 61010		
		S9	Z9 + EN 50121-4 + EN 5	0155	
30 31	Software packages	99	Reserved		
	. •	UR	Unicast Routing		
		MR	Unicast + Multicast Routi	ng	
32 33	Customer-specific version	НН	Hirschmann standard		
34	Hardware configuration	S	Standard		
35	Software	Е	Entry (Hirschmann Stand	ard)	
	configuration	В	Diagnostic User (BDEW)	•	
		Ī	Ethernet/IP		
		P	PROFINET/IO		
36 37	Software level	2A	HiOS Layer 2 Advanced		
-	-	3A	HiOS Layer 3 Advanced		
38 42	Software version	08.0.	Software version 08.0.		
· 		XX.X	Current software version		
43 44	Maintenance	00	Maintenance version 00		
· ·	version	XX	Current maintenance vers	sion	

Table 1: Device name and product code

1.3 Device views

1.3.1 Device variants with 24 × Ethernet ports

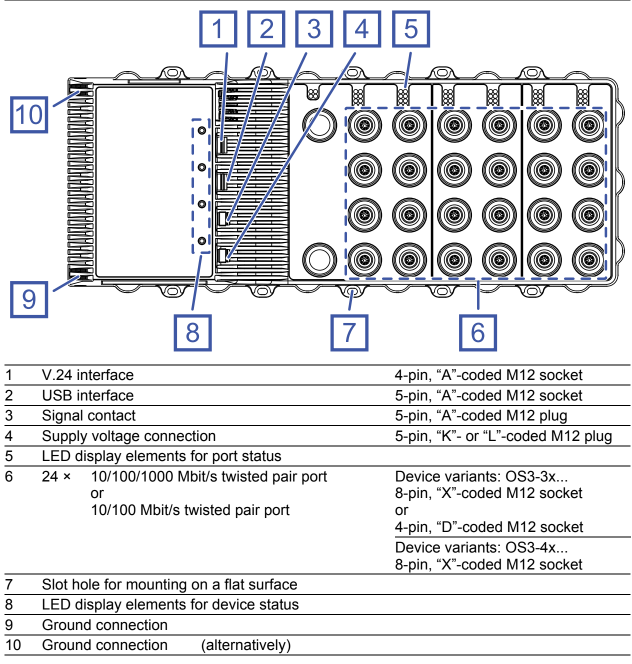
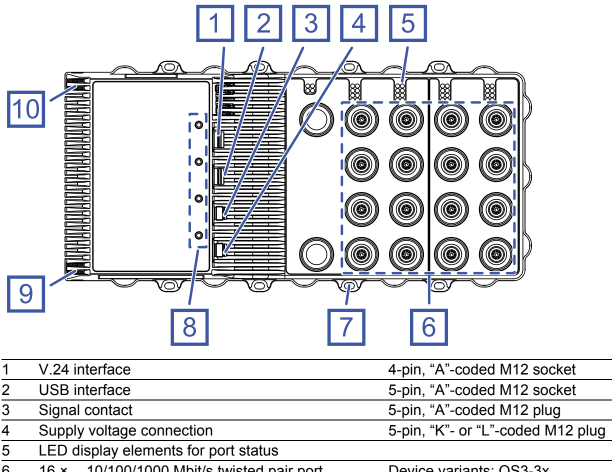


Table 2: Front view (using the example OCTOPUS3-40-...)

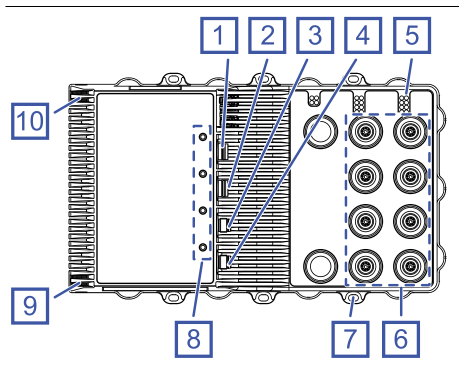
1.3.2 Device variants with 16 × Ethernet ports



2	USB interface	5-pin, "A"-coded M12 socket		
3	Signal contact	5-pin, "A"-coded M12 plug		
4	Supply voltage connection	5-pin, "K"- or "L"-coded M12 plug		
5	LED display elements for port status			
6	16 × 10/100/1000 Mbit/s twisted pair port or 10/100 Mbit/s twisted pair port	Device variants: OS3-3x 8-pin, "X"-coded M12 socket or 4-pin, "D"-coded M12 socket Device variants: OS3-4x 8-pin, "X"-coded M12 socket		
7	Slot hole for mounting on a flat surface			
8	LED display elements for device status			
9	Ground connection			
10	Ground connection (alternatively)			

Table 3: Front view (using the example OCTOPUS3-40-...)

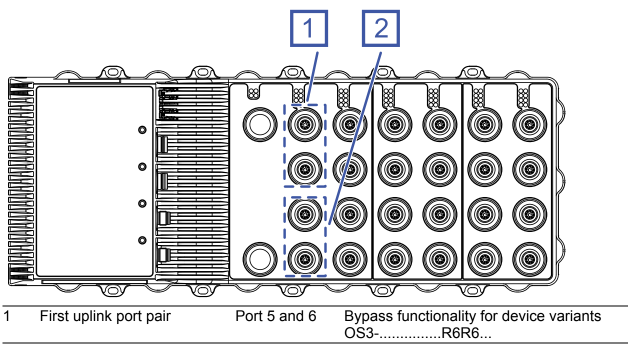
1.3.3 Device variants with 8 × Ethernet ports



1	V.24 interface	4-pin, "A"-coded M12 socket	
2	USB interface	5-pin, "A"-coded M12 socket	
3	Signal contact	5-pin, "A"-coded M12 plug	
4	Supply voltage connection	5-pin, "K"- or "L"-coded M12 plug	
5	LED display elements for port status		
6	8 × 10/100/1000 Mbit/s twisted pair port or 10/100 Mbit/s twisted pair port	Device variants: OS3-3x 8-pin, "X"-coded M12 socket or 4-pin, "D"-coded M12 socket Device variants: OS3-4x 8-pin, "X"-coded M12 socket	
7	Slot hole for mounting on a flat surface		
8	LED display elements for device status		
9	Ground connection		
10	Ground (alternatively) connection		

Table 4: Front view (using the example OCTOPUS3-40-...)

1.3.4 Device variants with Uplink ports/Bypass function



2 Second uplink port pair Port 7 and 8 Bypass functionality for device variants OS3-.....R6R6...

Table 5: Front view (using the example OCTOPUS3-40-...)

In the case of a power supply failure, Uplink ports are connected with each other. Thus signals can also be transmitted in a voltage-free state via Uplink port pairs.

1.3.5 Port assignment

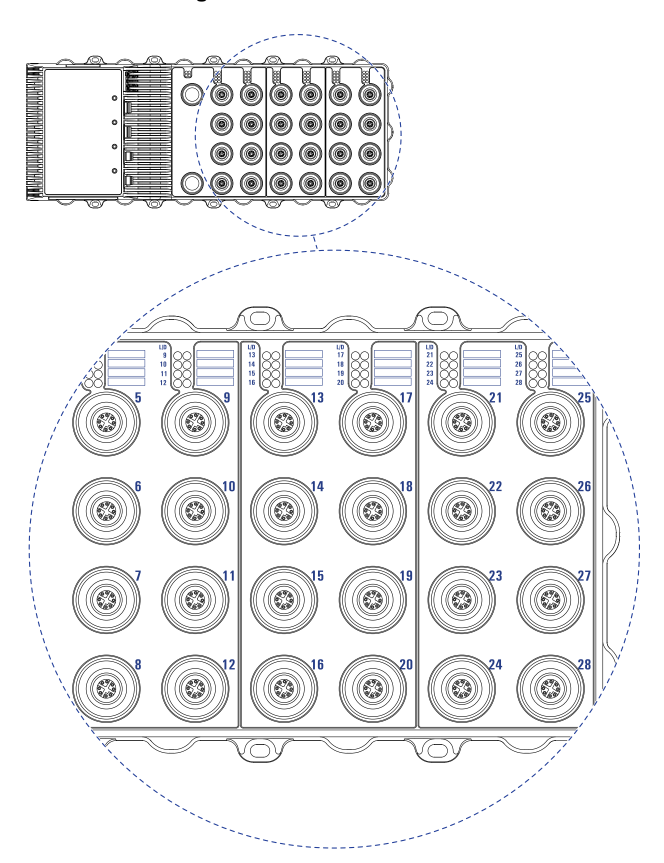


Figure 1: Port assignment: Port assignment OCTOPUS OS3

Note: The numerical sequence of the port assignment is identical for every device variant.

Note: For devices with PoE/PoE+ ports: The exact position of the PoE/PoE+ ports on the device are printed on the device. Ports with PoE/Poe+ are marked with the PoE/PoE+ logo on the bottom right side of the port.

1.4 Power supply

1.4.1 Supply voltage with the characteristic value BB

The supply voltage can be connected redundantly. Both inputs are uncoupled. With a non-redundant supply of the supply voltage, the device reports the loss of a supply voltage. You can prevent this message by applying the supply voltage via both inputs, or by changing the configuration in the Management.

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

See "Device name and product code" on page 16.

1.4.2 Supply voltage with characteristic value HH

The supply voltage can be connected redundantly. Both inputs are uncoupled. With a non-redundant supply of the supply voltage, the device reports the loss of a supply voltage. You can prevent this message by applying the supply voltage via both inputs, or by changing the configuration in the Management.

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

See "Device name and product code" on page 16.

1.4.3 Supply voltage with characteristic value PP

The supply voltage can be connected redundantly. Both inputs are uncoupled. With a non-redundant supply of the supply voltage, the device reports the loss of a supply voltage. You can prevent this message by applying the supply voltage via both inputs, or by changing the configuration in the Management.

The device supports Power over Ethernet Plus according to IEEE 802.3at (PoE+) and allows you to supply end devices with power via the twisted pair cable, like for example IP telephones. In the delivery state, the function Power over Ethernet Plus is activated on every port capable of PoE+. A 5-pin, "L"-coded M12 plug is available for the redundant supply of the device.

See "Device name and product code" on page 16.

Note: With redundant power supply: A positive grounding is prohibited.

1.4.4 Supply voltage with the characteristic value QQ

The supply voltage can be connected redundantly. Both inputs are uncoupled. With a non-redundant supply of the supply voltage, the device reports the loss of a supply voltage. You can prevent this message by applying the supply voltage via both inputs, or by changing the configuration in the Management.

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

See "Device name and product code" on page 16.

1.4.5 Supply voltage with the characteristic value N9

The power is supplied via a 5-pin, "K"-coded M12 plug.

For information about the position on the device see chapter "Device views" on page 18.

Further information:

See "Device name and product code" on page 16.

1.4.6 Supply voltage with the characteristic value M9

The power is supplied via a 5-pin, "K"-coded M12 plug. For information about the position on the device see chapter "Device views" on page 18.

Further information:

See "Device name and product code" on page 16.

1.5 Ethernet ports

You have the option to connect end devices or other segments to the ports of the device via twisted pair cables.

You find information on pin assignments for making patch cables here: "Pin assignments" on page 26

■ 10/100 Mbit/s twisted pair port

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:

- 10 Mbit/s half-duplex mode, 10 Mbit/s full duplex mode
- 100 Mbit/s half-duplex mode, 100 Mbit/s full duplex mode
- Autocrossing (if autonegotiation is activated)
- Autonegotiation
- Autopolarity
- ► The PoE power is supplied via the wire pairs transmitting the signal (phantom voltage).
 - Delivery state: Autonegotiation activated
- The pin assignment corresponds to MDI-X.

■ 10/100/1000 Mbit/s twisted pair port

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:

- ▶ 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
- Autocrossing (if autonegotiation is activated)
- Autonegotiation
- Autopolarity
- ▶ The pin assignment corresponds to MDI-X.

1.6 Pin assignments

Supply voltage characteristic value BB, HH, PP, QQ	Pin	Func	tion	Туре
	1	P1+	Plus terminal of supply voltage 1	5-pin M12
1	2	P2-	Minus terminal of supply voltage 2	connector,
	3	P1-	Minus terminal of supply voltage 1	"L"-coded
	4	P2+	Plus terminal of supply voltage 2	_
3 4	5	FE	Functional earth connection	_

Table 6: Pin assignments: Supply voltage characteristic value BB, HH, PP, QQ

Supply voltage characteristic value M9,N9	Pin	cha	nction racteristic ue M9	cha	nction aracteristic ue N9	Туре
1 5	1	L	Conductor	+	Plus terminal of supply voltage	5-pin M12 connector,
	2	Do	not use	Do	not use	"K"-coded
2	3	N	Neutral conductor	-	Minus terminal of supply voltage	_
	4	Do	not use	Do	not use	_
3	5	PE	Protective earth connection	PE	Protective earth connection	_

Table 7: Pin assignments: Supply voltage characteristic value M9, N9

GE port	Pin	Function	PoE/PoE+	Туре
4	1	BI_DB+	Negative V _{PSE}	8-pin M12
1	2	BI_DB-	Negative V _{PSE}	socket, "X"-
8 2	3	BI_DA+	Positive V _{PSE}	coded
	4	BI_DA-	Positive V _{PSE}	
1000	5	BI_DC+	-	
2 C 3	6	BI_DC-	-	
	7	BI_DD-	-	
6	8	BI_DD+	-	
5				

Table 8: Pin assignments: GE port

Note: If you operate a GE port with Fast Ethernet, only the pins 1 to 4 are active.

FE port	Pin	Function	PoE/PoE+	Туре
	1	TD+	Positive V _{PSE}	4-pin M12 socket, "D"-coded
1 $\sqrt{2}$	2	RD+	Negative V _{PSE}	_
	3		Positive V _{PSE}	_
4	4	RD-	Negative V _{PSE}	

Table 9: Pin assignments: FE port

V.24 interface	Pin	Function	Туре
4 0	1	TX	4-pin M12 socket, "A"-coded
1 2	2	RX	_
	3	-	_
	4	GND	_

Table 10: Pin assignments: V.24 interface

USB interface	Pin	Function	Туре
4	1	U _{in}	5-pin M12 socket, "A"-coded
$\frac{1}{2}$	2	-	-
	3	D-	_
	4	GND	-
5 4 3	5	D+	_

Table 11: Pin assignments: USB interface

Signal contact	Pin	Fun	ction		Туре
	1	-	Not used	_	5-pin M12 connector, "A"-
3	2	NO	Normally open contact	0	coded
	3	NC	Normally closed contact		
	4	-	Not used		
5	5	СО	Changeover contact	_	

Table 12: Pin assignments: Signal contact

1.7 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.

1.7.1 Device state

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

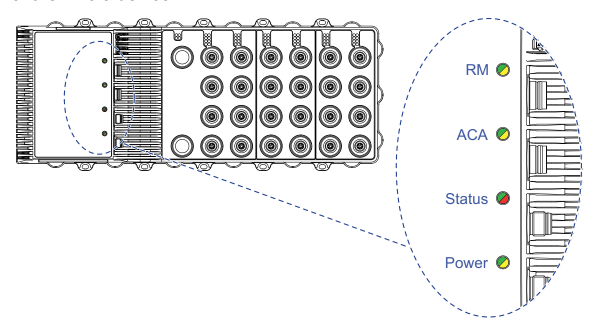


Figure 2: Device status: location of the display elements on the device (front side of the device)

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 times 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

Table 13: Device Status

LED	Display	Color	Activity	Meaning
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 time a period	The boot parameters used when the device has been started differ from the boot parameters saved. Start the device again.
			flashes 4 times a period	Device has detected a multiple IP address
RM	Ring Manager	_	none	No redundancy configured
		green	lights up	Redundancy exists
			flashes 1 time a period	Device is reporting an incorrect configuration of the RM function
		yellow	lights up	No redundancy exists
ACA	Storage medium	_	none	ACA storage medium not connected
ACA	ACA	green	lights up	ACA storage medium connected
			flashes 3 times a period	Device writes to/reads from the storage medium
		yellow	lights up	ACA storage medium inoperative

Table 13: Device Status

1.7.2 Port Status

Note: The port status is displayed via the left side port LED.

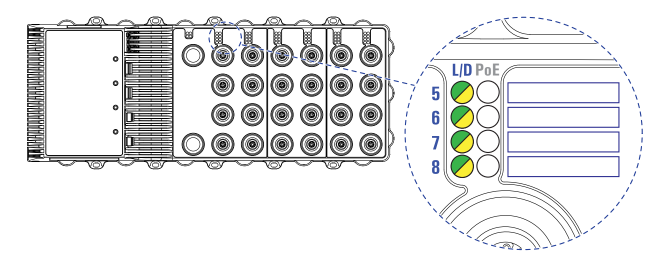


Figure 3: Port status: location of the display elements on the device (front side of the device)

LED	Display	Color	Activity	Meaning
L/D	Link status	_	none	Device detects an invalid or missing link
		green	lights up	Device detects a valid link
			flashes 1	Port is switched to stand-by
			time a period	
			flashes 3	Port is switched off
			times a	
			period	
		yellow	lights up	Device detects a data rate that is not supported
			flashing	Device is transmitting and/or receiving data
			flashes 1	Device detects at least one unauthorized MAC
			time a period	address (Port Security Violation)
			flashes 3	The port is switched to Standby mode or switched
			times a	off by the device (auto switch off).
			period	

Table 14: Port status

1.7.3 PoE status

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

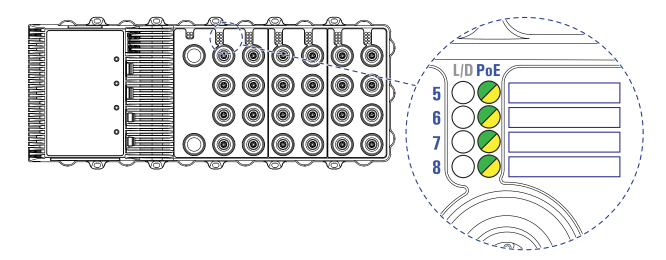


Figure 4: PoE status: Location of the display elements on the device (front side of the device)

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	Output budget has been exceeded
			time a period	Device has detected a connected powered device
			flashes 3	PoE administrator status deactivated
			times a	
			period	

Table 15: PoE status

1.8 Management interfaces

1.8.1 V.24 interface (external management)

This interface is a 4-pin, "A"-coded M12 socket.

The V.24 interface is a serial interface for the local connection of an external management station (VT100 terminal or PC with corresponding terminal emulation). This allows 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 V.24 interface is electrically insulated from the supply voltage.

1.8.2 USB interface

This interface is a 5-pin, "A"-coded M12 socket with shielding. The USB interface allows you to connect the AutoConfiguration Adapter ACA22-M12 EEC storage medium. This is used for saving/loading the configuration data and diagnostic information, and for loading the software.

The USB interface has the following properties:

- ► Supplies current of max. 500 mA
- Supports the USB master mode
- ► Supports USB 2.0

Note: Devices of type OCTOPUS OS3 are exclusively compatible with the storage medium ACA22-M12 EEC in hardware revision 02. You find the hardware revision of your ACA storage medium on the device label.

1.9 Input/output interfaces

1.9.1 Signal contact

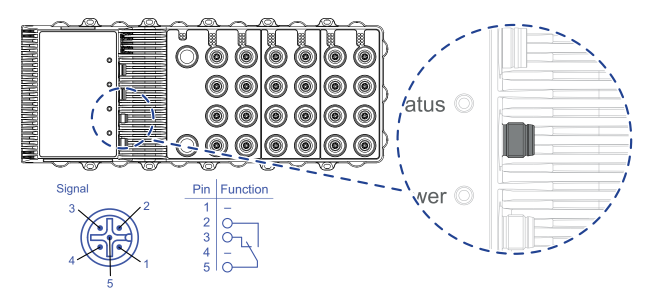


Figure 5: Signal contact: 5-pin, "A"-coded M12 plug; position on the device (front side of the device)

Sig	nal co	ntact
1	-	Not used
2	NO	Normally open contact
3	NC	Normally closed contact
4	-	Not used
5	CO	Changeover contact

The signal contact is a potential-free changeover contact. If the device is not connected to a power supply, the changeover contact (5) is connected to the normally closed contact (3) (see figure 5).

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 find detailed information on possible applications and the configuration of the signal contact in the software user documentation. You find the software user documentation available as download on the Internet at: https://www.doc.hirschmann.com

2 Installation

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

Hirschmann supplies the device ready for operation.

Perform the following steps to install and configure the device:

- Checking the package contents
- Installing and grounding the device
- Connecting the supply voltage
- Connecting data cables

Li diecking the package content	Checking the package content	nt	content	package	tne	Cnecking	2.1
---------------------------------	------------------------------	----	---------	---------	-----	----------	-----

Check whether the package includes all items named in the section
"Scope of delivery" on page 56.
Check the individual parts for transport damage.

2.2 Installing and grounding the device

▲ CAUTION

BURNING HAZARD

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

If ambient temperatures are ≥113 °F (≥45 °C), exclusively install the device in "restricted access locations" according to EN 62368.

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

damage.	
	When you are selecting the installation location, make sure you observe
	the climatic threshold values specified in the technical data.
	Prevent heat from the surroundings from affecting the device.
	Verify that there is at least 4 in (10 cm) of space around the device.
	Remove the provided transport protection caps and the transport
	protection screws from the device.

2.2.1 Mounting on a flat surface

Pro	oceed as follows:
	You will find the drilling dimensions for mounting the device in the
	chapter"Dimension drawings" on page 50.
	Install the device with screws on a flat metal surface.
	Completely screw the device to the flat surface using screws through
	each mounting hole. Exclusively use screws suitable for the installation
	and application case to ensure flawless operation of the device.

2.2.2 Grounding the device

WARNING

ELECTRIC SHOCK

Ground the device before connecting any other cables.

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

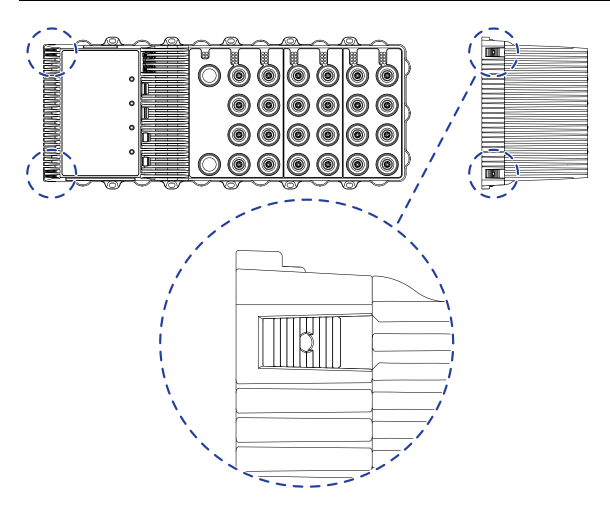


Figure 6: Grounding: location of ground connections on the device (left side of the device)

For the position of the ground connection on the device see figure 6.

☐ Ground the device via the ground screw. You find the prescribed tightening torque in table "Ground connection" on page 48

Note: Depending on the characteristic value of the supply voltage, the device either has connections for functional ground or protective ground.

2.3 Connecting the ferrites

Note: Exclusively for device variants featuring supply voltage with characteristic value PP:

To adhere to EMC conformity, connect the supplied ferrites to the voltage input via the power supply cable.

Note: To open the ferrites use the key supplied.

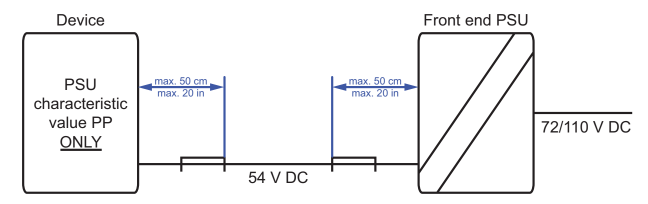


Figure 7: Connecting the ferrites: Installation of the ferrites with power supply characteristic value PP

- ☐ Insert the power supply cable through each ferrite 1 time.
- □ Place the ferrites between the external front end power supply unit and the power supply input of the device (max. 19.7 in (50 cm) distance from the power supply input of the device or the output of the external front end power supply unit). See figure 37 "Connecting the ferrites: Installation of the ferrites with power supply characteristic value PP".
- ☐ Lock the ferrites.

2.4 Connecting the supply voltage

▲ WARNING

ELECTRIC SHOCK

Connect only a supply voltage that corresponds to the type plate of your device.

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

☐ Mount the power supply cable to the power supply connector of the device.

You find the prescribed tightening torque in chapter:

"General data" on page 45

☐ Enable the supply voltage.

Note: Applies to device variants featuring supply voltage with characteristic value PP:

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 57

Note: For use cases according to EN 50155, exclusively use external front end power supply units of type PC150/110V/54V, or else the suitability of the device for this use case is void.

2.5 Connecting data cables

te the following general recommendations for data cable connections in vironments with high electrical interference levels:
Keep the length of the data cables as short as possible.
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. If reducing the inductive coupling is necessary, verify
that the power supply cables and data cables cross at a 90° angle.
Use shielded data cables for gigabit transmission via copper cables. Only
use shielded data cables to meet EMC requirements according to
EN 50121-4 and marine applications.
See "Electromagnetic compatibility (EMC)" on page 53.
Connect the data cables according to your requirements.
See "Ethernet ports" on page 25.
Seal all unused connections and ports with protection screws.

Note: To sustain the IP65/67 suitability for your device, seal all unused connections and ports with the provided plastic protection screws. See "Scope of delivery" on page 56. See "Accessories" on page 57 in case of an additional demand.

To sustain the IP65/67 suitability for your device, exclusively connect components with degree of protection IP65/67.

The torque for tightening the protection screws on the device is 5.3 lb-in (0.6 Nm).

Note: For operation according to EN 45545: Seal all unused connections and ports exclusively with metal protection screws and metal screw caps. The use of plastic protection screws is prohibited.

Protection screws and screw caps made of metal are available as an accessory.

See "Accessories" on page 57.

3 Basic Settings

CAUTION

DAMAGE TO THE USB INTERFACE

Exclusively use a Hirschmann AutoConfiguration Adapter (ACA) to configure the device via the USB interface. Other connectors may cause damage to the interface or result in a faulty configuration.

Failure to follow these instructions can result in minor injury or equipment damage.

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:

- AutoConfiguration Adapter
- ▶ 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

- Input via the V.24 interface
- Configuration via BOOTP
- Configuration via DHCP (Option 82)

You will find more information in the "Basic Configuration User Manual".

3.1 Default settings

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

3.2 First login (Password change)

Applies to devices with software version 7.1/8.1 or later:

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 you new password. □ 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-change-new-procedure-for-first-time-login

4 Monitoring the ambient air temperature

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

See "General data" on page 45.

The ambient air temperature is the temperature of the air at a distance of 2 in (5 cm) 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.

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).
- Depending on the pollution degree of the operating environment, check regularly whether the cooling fins and surfaces of the device are freely accessible.
- Internal fuses are triggered only in the case of a detected error in the device. In case of damage or malfunction of the device, turn off the supply voltage and return the device to the plant for inspection.

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

6 Disassembly

6.1 Removing the device

▲ WARNING		
ELECTRIC SHOCK		
Disconnect the grounding only after disconnecting all other cables.		
Failure to follow these instructions can result in death, serious injury, or equipment damage.		
Proceed as follows: ☐ Disable the supply voltage. ☐ Disconnect the data cables. ☐ Disconnect the power supply cable. ☐ Disconnect the grounding. ☐ Remove the screws.		

7 Technical data

7.1 General data

OCTOPUS OS3		
Dimensions W × H × D	See "Dimension drawings" on page 50.	
Weight	Device variants with 8 × Ethernet ports	11.7 lbs 12.4 lbs
(values vary depending	OS30008	(5.3 kg 5.6 kg)
on characteristic value of	Device variants with 16 × Ethernet ports	13.9 lbs 15.0 lbs
the supply voltage)	OS30808	(6.3 kg 6.8 kg)
	OS30016	
	Device variants with 24 × Ethernet ports	16.1 lbs 17.6 lbs
	OS30816	(7.3 kg 8.0 kg)
	OS31608	
	OS30024	
Mounting	See "Mounting on a flat surface" on page	35.
Pollution degree	2	
Degree of protection	IP65/67	

Table 16: General data: OCTOPUS OS3

7.2 Supply voltage

Supply voltage with the characteristic value BB			
Rated voltage	24 V DC		
Voltage range including maximum tolerances	16.8 V DC 32 V DC		
Connection type	5-pin, "L"-coded M12 plug		
	Tightening torque	5.3 lb-in (0.6 Nm)	
	Wire diameter	AWG16 (1.5 mm²) ^a	
Power loss buffer	>20 ms		
Overload current protection on the device	Non-replaceable fuse		
Back-up fuse for each voltage input	Nominal rating:	max. 20 A	
	Characteristic:	slow blow	
Peak inrush current	1.5 A		
Connection for functional ground	See "Grounding the device"	on page 36.	
Current integral I ² t	<0.2 A ² s		

Table 17: Supply voltage with characteristic value BB

a. When using the supplied plug.

Supply voltage with the characteristic value HH			
Rated voltage	36 V DC 48 V DC		
Voltage range including maximum tolerances	25.2 V DC 60 V DC		
Connection type	5-pin, "L"-coded M12 plug		
	Tightening torque	5.3 lb-in (0.6 Nm)	
	Wire diameter	AWG16 (1.5 mm²) ^a	
Power loss buffer	>16 ms at 48 V		
Overload current protection on the device	e Non-replaceable fuse		
Back-up fuse for each voltage input	Nominal rating:	max. 20 A	
	Characteristic:	slow blow	
Peak inrush current	8 A		
Connection for functional ground	See "Grounding the device"	on page 36.	
Current integral I ² t	<1.5 A ² s		

Table 18: Supply voltage with characteristic value HH

a. When using the supplied plug.

Supply voltage with the characteristic value PP			
Rated voltage	PoE	48 V DC	
	PoE+	54 V DC	
Voltage range including maximum	PoE	47 V DC 57 V DC	
tolerances	PoE+	53 V DC 57 V DC	
Connection type	5-pin, "L"-coded M12 p	olug	
	Tightening torque	5.3 lb-in (0.6 Nm)	
	Wire diameter	AWG16 (1.5 mm²) ^a	
Power loss buffer	>10 ms		
Overload current protection on the device	Non-replaceable fuse		
Back-up fuse for each voltage input	Nominal rating:	6.3 A	
	Characteristic:	slow blow	
Peak inrush current	3.5 A		
Connection for functional ground	See "Grounding the de	evice" on page 36.	
Current integral I ² t	<0.4 A ² S		
Max. PoE power	Nominally	124 W	

Table 19: Supply voltage with characteristic value PP

a. When using the supplied plug.

Supply voltage with characteristic value QQ		
Rated voltage	24/36/48 V DC	
Voltage range including maximum tolerances	16.8 V DC 60 V DC	
Connection type	5-pin, "L"-coded M12 p	lug
	Tightening torque	5.3 lb-in (0.6 Nm)
	Wire diameter	AWG16 (1.5 mm²) ^a
Power loss buffer	>10 ms at 24 V	
	>16 ms at 48 V	
Overload current protection on the dev	vice Non-replaceable fuse	

Table 20: Supply voltage with characteristic value QQ

Supply voltage with characteristic value QQ		
Back-up fuse for each voltage input	Nominal rating:	max. 20 A
	Characteristic:	slow blow
Peak inrush current	8 A	
Connection for functional ground	See "Grounding the d	levice" on page 36.
Current integral I ² t	<1.5 A ² s	
Max. PoE power	Nominally	60 W

Table 20: Supply voltage with characteristic value QQ

a. When using the supplied plug.

Supply voltage with the characteristic	c value M9		
Rated voltage range	110 V AC 230 V AC, 50 Hz 60 Hz		
Voltage range including maximum tolerances	ding maximum 88 V AC 265 V AC, 47 Hz 63 Hz		
Connection type	5-pin, "K"-coded M12 plug		
	Tightening torque	5.3 lb-in (0.6 Nm)	
	Wire diameter	AWG16 (1.5 mm²) ^a	
Power loss buffer	PoE:	>13 ms	
	110 V non-PoE:	>50 ms	
	230 V non-PoE:	>110 ms	
Overload current protection on the device	e Non-replaceable fuse		
Back-up fuse for each voltage input	Nominal rating:	max. 20 A	
	Characteristic:	slow blow	
Peak inrush current	3.5 A		
Connection for protective grounding	See "Grounding the device"	on page 36.	
Current integral I ² t	non-PoE	<1.5 A ² S	
	PoE	<1 A ² S	
Max. PoE power	Nominally	60 W	

Table 21: Supply voltage with characteristic value M9

a. When using the supplied plug.

Supply voltage with the characteristic value N9		
Rated voltage	72 V DC 110 V DC	
Voltage range including maximum tolerances		
Connection type	5-pin, "K"-coded M12 plug	
	Tightening torque	5.3 lb-in (0.6 Nm)
	Wire diameter	AWG16 (1.5 mm²) ^a
Power loss buffer	PoE:	>11 ms
	72 V non-PoE:	>16 ms
	110 V non-PoE:	>40 ms
Overload current protection on the device	Non-replaceable fuse	
Back-up fuse for each voltage input	Nominal rating:	max. 20 A
	Characteristic:	slow blow
Peak inrush current	3.5 A	
Connection for protective grounding	See "Grounding the device"	on page 36.

Table 22: Supply voltage with characteristic value N9

Supply voltage with the characteristic value N9		
Current integral I ² t	non-PoE	<1.5 A ² s
	PoE	<1 A ² s
Max. PoE power	Nominally	60 W

Table 22: Supply voltage with characteristic value N9

a. When using the supplied plug.

Ground connection		
Ground connection	See "Grounding the device" on page 36.	
Connection type M4 screw		
	Tightening torque	min. 0.5 Nm max. 1.0 Nm
	min. conductor diameter	The cross-section of the protective conductor is the same size as or bigger than the cross-section of the power supply cables.

Table 23: Ground connection

7.3 Power consumption/power output

Device name	Supply voltage variants	Maximum power consumption	Maximum power output
OS3-3016 (16 ports)	all variants	24 W	80 Btu (IT)/h
OS3-3024 (24 ports)	all variants	30 W	103 Btu (IT)/h
OS3-4008 (8 ports)	all variants	20 W	67 Btu (IT)/h
OS3-4016 (16 ports)	all variants	26 W	88 Btu (IT)/h
OS3-4024 (24 Ports)	all variants	32 W	111 Btu (IT)/h
OS3-3416 (16 ports)	PP	155 W	83 Btu (IT)/h
OS3-3416 (16 ports)	M9, N9, QQ	100 W	118 Btu (IT)/h
OS3-3424 (24 ports)	PP	160 W	102 Btu (IT)/h
OS3-3424 (24 ports)	M9, N9, QQ	106 W	138 Btu (IT)/h
OS3-4408 (8 ports)	PP	149 W	65 Btu (IT)/h
OS3-4408 (8 ports)	M9, N9, QQ	94 W	99 Btu (IT)/h
OS3-4416 (16 ports)	PP	156 W	87 Btu (IT)/h
OS3-4416 (16 ports)	M9, N9, QQ	101 W	122 Btu (IT)/h
OS3-4424 (24 ports)	PP	162 W	109 Btu (IT)/h
OS3-4424 (24 ports)	M9, N9, QQ	108 W	146 Btu (IT)/h
OCTOPUS 24GE-HV-Train	nrouter	32 W	110 Btu (IT)/h

Table 24: Power consumption/power output

Note: The values for the maximum power output and the maximum power consumption in table 24 apply to the fully expanded devices. See the type plate of the device for the specifications of your device.

7.4 Signal contact

Signal contact			
Connection type	5-pin, "A"-coded M12 plug		
	Tightening torque	4.5 lb-in (0.51 Nm)	
Nominal value		I_{max} = 1 A at U_{max} = 30 V AC (resistive load) I_{max} = 2 A at U_{max} = 30 V DC (resistive load) I_{max} = 1 A at U_{max} = 60 V DC (resistive load)	

Table 25: Signal contact

7.5 Climatic conditions during operation

Climatic conditions during operation		
Minimum clearance around the device	4 in (10 cm)	
Ambient air temperature ^a	Devices with operating temperature -40 °F +140 °F characteristic value V (standard): (-40 °C +60 °C) ▶ up to 6562 ft ASL (2000 m ASL)	
	► 6560 ft ASL 9842 ft ASL -40 °F +131 °F (2000 m ASL 3000 m ASL) (-40 °C +55 °C)	
	Devices with operating temperature -40 °F +158 °F characteristic value T (extended): (-40 °C +70 °C) ▶ up to 6562 ft ASL (2000 m ASL)	
	► 6560 ft ASL 9842 ft ASL -40 °F +149 °F (2000 m ASL 3000 m ASL) (-40 °C +65 °C)	
Humidity	5 % 100 % (also in condensing atmospheres)	
Air pressure	min. 700 hPa (+9842 ft; +3000 m)max. 1060 hPa (-1312 ft; -400 m)	

Table 26: Climatic conditions during operation

7.6 Climatic conditions during storage

Climatic conditions during storage			
Ambient	-40 °F +185 °F (-40 °C +85 °C)	up to 3 months	
temperature	-40 °F +158 °F (-40 °C +70 °C)	up to 1 year	
	-40 °F +122 °F (-40 °C +50 °C)	up to 2 years	
	+32 °F +86 °F (0 °C +30 °C)	up to 10 years	
Humidity	5 % 100 %	(also in condensing atmospheres)	
Air pressure	min. 600 hPa (+13123 ft; +4000 m	n)	
	max. 1060 hPa (-1312 ft; -400 m)		

Table 27: Climatic conditions during storage

a. Temperature of the ambient air at a distance of 2 in (5 cm) from the device

7.7 Dimension drawings

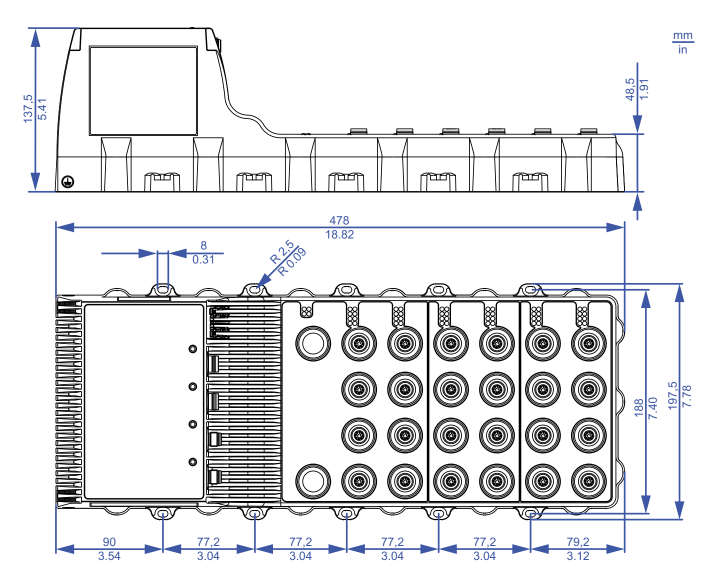


Figure 8: Dimension drawings: Device variants with 24 × 10/100/1000 Mbit/s twisted pair ports

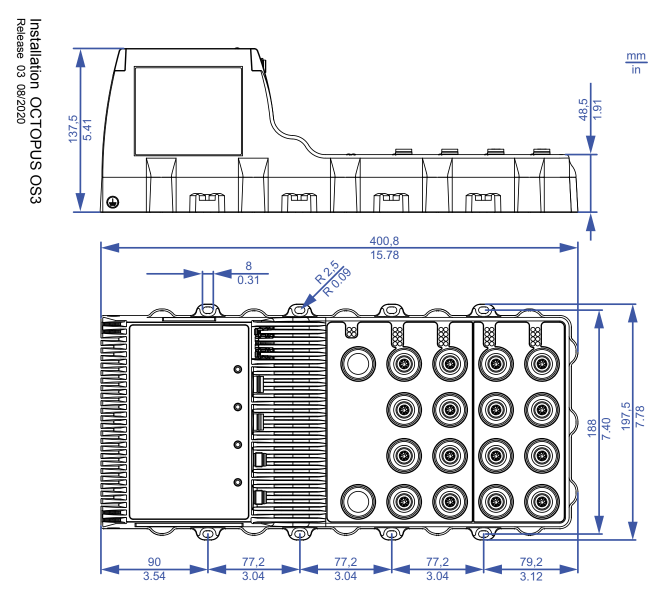


Figure 9: Dimension drawings: Device variants with 16 × 10/100/1000 Mbit/s twisted pair ports

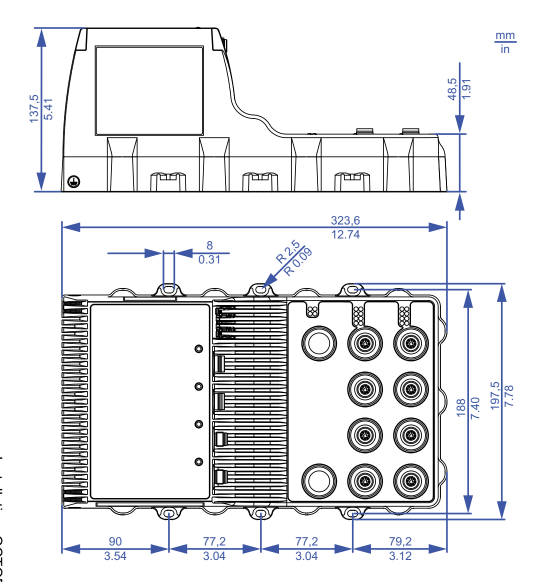


Figure 10: Dimension drawings: Device variants with 8 × 10/100/1000 Mbit/s twisted pair ports

Electromagnetic compatibility (EMC) 8

EMC interference emission		Standard applications ^a	Railway applications (trackside) ^b	Railway applications (on vehicles) ^c
Radiated emission				
EN 55032		Class A	Class A	Class A
FCC 47 CFR Part 15		Class A	Class A	Class A
EN 61000-6-4		Fulfilled	Fulfilled	Fulfilled
EMV 06 Rev. 2.0		_	_	Class S1
Conducted emission				
EN 55032	AC and DC supply connections	Class A	Class A	Class A
FCC 47 CFR Part 15	AC and DC supply connections	Class A	Class A	Class A
EN 61000-6-4	AC and DC supply connections	Fulfilled	Fulfilled	Fulfilled
EN 55032	Telecommunication connections	Class A	Class A	Class A
EN 61000-6-4	Telecommunication connections	Fulfilled	Fulfilled	Fulfilled

Table 28: EMC interference emission

- a. EN 61131-2, CE, FCC applies to all devices
 b. According to EN 50121-4.
 c. According to EN 50155.

Immunity		Standard applications ^a	Railway applications (trackside) ^b	Railway applications (on vehicles) ^c
IEC 60068-2-6, test Fc	Vibratior	n 5 Hz 8.4 Hz with 0.14 in (3.5 mm) amplitude	_	Operating 5 Hz 150 Hz, Broadband noise vertical: 1.0 m/s² (rms) horizontal: 0.7 m/s² (rms)
		8.4 Hz 200 Hz with 1 g	_	disabled: 5 Hz 150 Hz, Broadband noise vertically: 5.72 m/s² (rms) horizontally: 3.96 m/s² (rms)
IEC 60068-2-27, test Ea	Shock	15 g at 11 ms	_	vertical: 30 m/s², 30 ms horizontal: 50 m/s², 30 ms

Table 29: Immunity

a. EN 61131-2, CE, FCC – applies to all devices
b. According to EN 50121-4.
c. According to EN 50155.

10 Network range

10/100 Mbit/s twisted pair port

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

Table 30: Network range: 10/100 Mbit/s twisted pair port

10/100/1000 Mbit/s twisted pair port

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

Table 31: Network range: 10/100/1000 Mbit/s twisted pair port

11 Scope of delivery

Number	Article
1 ×	Device
1 ×	Safety and general information sheet
2 ×	Protection screw for M12 plug, plastic
Device v	ariants with 24 × 10/100/1000 Mbit/s twisted pair ports
26 ×	Protection screw for M12 socket, plastic
Device v	ariants with 16 × 10/100/1000 Mbit/s twisted pair ports
18 ×	Protection screw for M12 socket, plastic
Device v	ariants with 8 × 10/100/1000 Mbit/s twisted pair ports
10 ×	Protection screw for M12 socket, plastic
1 ×	Exclusively for device variants featuring supply voltage with characteristic value BB, HH, PP, QQ:
	Field attachable connector for the power supply, M12, "L"-coded
1 ×	Exclusively for device variants featuring supply voltage with characteristic value M9 or
	N9:
	Field attachable connector for the power supply, M12, "K"-coded
2 ×	Exclusively for device variants featuring supply voltage with characteristic value PP: Ferrite with key

12 Accessories

Designation	Order number
Terminal cable	943 902-001
AutoConfiguration Adapter ACA22-M12 (EEC)	942 125-001
AutoConfiguration Adapter ACA22-M12 (EEC), angled	942 125-002
Field attachable connector for the power supply, M12, "K"-coded	934 935-002
Field attachable connector for the power supply, M12, "L"-coded	934 935-005
Protection screw for M12 socket, metal, IP65/67 (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
Network management software Industrial HiVision	943 156-xxx
PoE power supply unit (PC150/110V/54V)	942 242-001

Note: Some products recommended as accessories do not support the entire temperature range specified for the device and can thus restrict the possible range of usage for the overall system.

13 Underlying technical standards

Designation	
EMV 06	Regulation No. EMV 06: Technical rules for electromagnetic compatibility – Proof of radio compatibility of rail vehicles with railway radio services
EN 45545-2	Railway applications – Fire protection in railway rolling stock – Part 2: Requirements regarding the reaction to fire 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 on rail vehicles
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 61131-2	Programmable controllers – Part 2: Equipment requirements and tests
EN 62368-1	Information technology equipment – Safety – Part 1: General requirements
FCC 47 CFR Part 15	Code of Federal Regulations
IEEE 802.1AB	Station and Media Access Control Connectivity Discovery
IEEE 802.1D	Media Access Control Bridges
IEEE 802.1Q	Virtual Bridged Local Area Networks
IEEE 802.3	Ethernet
UL 61010-1/-2-201	Safety for Industrial Control Equipment

Table 32: List of norms and 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.

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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