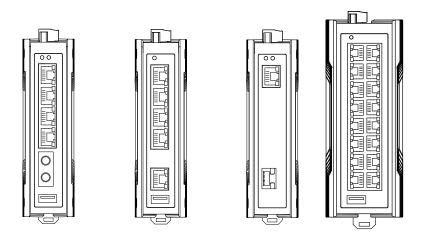
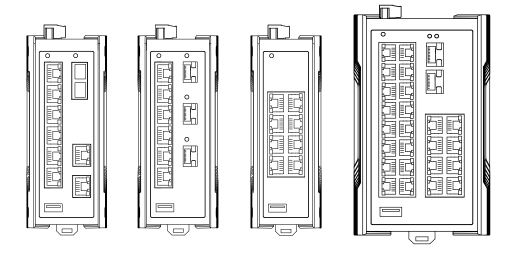


User Manual

Installation Industrial Ethernet Rail Switch SPIDER Premium Line





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

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Safety instructions

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.

Certified usage

Use the device solely for the application cases described in the Hirschmann product information, including this manual. Operate the device solely according to the technical specifications. See "Technical data" on page 45.

■ Installation site requirements

When you are selecting the installation location, make sure you
observe the climatic threshold values specified in the technical data.
Operate the device at the specified ambient temperature (temperature
of the ambient air at a distance of 2 inches (5 cm) from the device) and
at the specified relative humidity exclusively.
Use the device in an environment with a maximum pollution degree
that complies with the specifications in the technical data.

☐ Install the device in a fire enclosure according to EN 60950-1.

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.

	 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 ventilation slits free to ensure good air circulation. See "General technical data" on page 45. □ Mount the device in the vertical position. □ At ambient air temperatures > 140 °F (+60 °C): The surfaces of the device housing may become hot. Avoid touching the device while it is experting.
	Requirements for connecting electrical wires Before connecting the electrical wires, always verify that the requirements listed are complied with.
ıne	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.

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.

The following requirements apply without restrictions:

- The voltage connected complies with the requirements for a safety extra-low voltage (SELV) as per IEC/EN 60950-1.
- 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 45.

Table 2: Requirements for connecting the signal contact

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

Prerequisites:

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 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 apply alternatively:

Relevant when the device is supplied via 1 voltage input:

- Alternative 1 The power supply complies with the requirements for a limited power source (LPS) as per EN 60950-1.
- 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) as per IEC/EN 60950-1.
- Supply with DC voltage:

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 "General technical data" on page 45.

Supply with AC voltage:

A fuse is located in the outer conductor of the power supply.

The neutral conductor is on ground potential at both voltage inputs.

Otherwise, a fuse is also located in the neutral conductor.

Regarding the properties of this fuse:

See "General technical data" on page 45.

Table 3: Requirements for connecting the supply voltage

National and international safety regulations

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

Relevant for use in explosion hazard areas (Hazardous **Locations, Class I, Division 2)**



Ordinary Location, Non-Hazardous Area, **Non-Explosive Atmosphere**



Fault

contacts

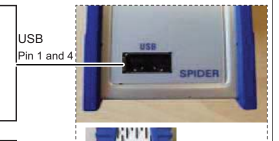
Explosive Atmosphere Class I Division 2, Groups A, B, C, D **Hazardous Location**

USB connection:

Equipment with non-incendive field wiring parameters. USB entity parameters:

$$V_{OC} = 5.5 V I_{SC} = 1.25 A$$

 $C_a = 10 \mu F L_a = 10 \mu H$

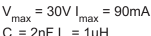


Relay contacts:

Equipment with non-incendive field wiring parameters. The relay terminals are dependent upon the following entity parameters:

$$V_{\text{max}} = 30V I_{\text{max}} = 90\text{mA}$$

 $C_{\text{i}} = 2\text{nF L}_{\text{i}} = 1\mu\text{H}$



For Use in Hazardous Locations Class I Division 2 Groups A, B, C, D:

Only allowed for SPIDER III PL model No's. which are individually labelled "FOR USE IN HAZARDOUS LOCATIONS"

Nonincendive field wiring circuits must be wired in accordance with the National Electrical Code (NEC), NFPA 70, article 501. CEC, Appendix J, Annex J 18

The earth conductor must be at least the same wire size (mm² or AWG) as the supply conductors.

WARNING - EXPLOSION HAZARD - SUBSTITUTION OF ANY COMPONENTS MAY IMPAIR SUITABILITY FOR HAZARDOUS LOCATIONS OR EXPLOSIVE ATMOSPHERES.

WARNING - EXPLOSION HAZARD - DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE **NON-HAZARDOUS.**

Control Drawing SPIDER III PL Series for Use in Hazardous Locations Class I Division 2, Groups A, B, C, D



Document No.: 000197116DNR Rev.: 1 Page 1/2 Capacitance and inductance of the field wiring from the nonincendive circuit to the associated apparatus shall be calculated and must be included in the system calculations as shown in Table 1. Cable capacitance, C_{cable} , plus nonincendive equipment capacitance, C_{i} , must be less than the marked capacitance, C_{a} (or C_{o}), shown on any associated apparatus used.

The same applies for inductance (L_{cable} , L_{i} and L_{a} or L_{o} , respectively). Where the cable capacitance and inductance per foot are not known, the following values shall be used:

$$C_{cable}$$
= 60 pF/ft., L_{cable} = 0.2 μ H/ft.

Table1:

Nonincendive Equipment		Associated Apparatus
V_{max} (or U_{i})	≥	V _{oc} or V _t (or U _o)
I _{max} (or I _i)	≥	I _{sc} or I _t (or I _o)
P_{max} (or P_i)	≥	P_o
C _i + C _{cable}	≤	C _a (or C _o)
L _i + L _{cable}	≤	L _a (or L _o)

Suitability for installation in particular applications is at the discretion of the Authority Having Jurisdiction (AHJ).

Control Drawing SPIDER III PL Series for Use in Hazardous Locations Class I Division 2, Groups A, B, C, D



Rev.: 1 Document No.: 000197116DNR Page 2/2

ATEX directive 2014/34/E	U - specific re	gulations for	safe
operation			

Relevant for SPIDER PL devices labeled with an ATEX certificate number when operating in explosive gas atmospheres according to ATEX Directive 2014/34/EU, the following applies:

Make sure that the device has the following label:
DEKRA 16ATEX0108X
The modules shall be installed in a suitable enclosure in accordance
with EN 60079-15 providing a degree of protection of at least IP54
according to EN 60529, taking into account the environmental
conditions under which the equipment will be used.
Provisions shall be made to prevent the rated voltage from being
exceeded by transient disturbances of more than 119 V.
Connectors shall be connected or disconnected exclusively in dead-
voltage state.
•



The USB port shall remain disconnected.

■ IECEx – Certification Scheme for Explosive Atmospheres For SPIDER PL devices labeled with an IECEx certificate number, the following applies:

foll	owing applies:
	Make sure that the device has the following label: IECEx DEK 16.0064X
	The modules shall be installed in a suitable enclosure in accordance with EN 60079-15 providing a degree of protection of at least IP54 according to EN 60529, taking into account the environmental conditions under which the equipment will be used.
	Provisions shall be made to prevent the rated voltage from being exceeded by transient disturbances of more than 119 V.
	Connectors shall be connected or disconnected exclusively in dead-voltage state.



The USB port shall remain disconnected.

CE marking

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

2011/65/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 the council for standardizing the regulations of member states with regard 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

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:

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; (2) this device must accept any interference received, including interference that may cause undesired operation. Appropriate testing has established that this device fulfills the requirements of a class A digital device in line with part 15 of the FCC regulations.

These requirements are designed to provide sufficient protection against interference when the device is being used in a business environment. The device creates and uses high frequencies and can also radiate these frequencies. If it is not installed and used in accordance with this operating manual, it can cause radio transmission interference. The use of this device in a residential area can also cause interference, and in this case the user is obliged to cover the costs of removing the interference.

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 "Installation" user manual that is not supplied with your device in print can be found as PDF download on the Internet at the Hirschmann product pages (www.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 SPIDER PL devices are designed for the special requirements of industrial automation. They meet the relevant industry standards, provide very high operational reliability, even under extreme conditions, and also long-term reliability and flexibility.

The devices allow you to set up switched industrial Ethernet networks that conform to the IEEE 802.3 standard.

You have numerous options of combining the device characteristics. You can determine the possible combinations using the Configurator which is available in the Belden E-Catalog (www.e-catalog.beldensolutions.com) on the web page of the device.

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.

Item	Characteristic	Characteristic value	Description
1 9	Product	SPIDER PL	SPIDER Premium Line
10	(hyphen)	_	
11	Data rate	2	10/100 Mbit/s
		3	10/100 Mbit/s and 10/100/1000 Mbit/s
		4	10/100/1000 Mbit/s
12	Power over Ethernet (PoE)	0	without PoE support
13	(hyphen)	-	
14 17	Number	01T1	
	Twisted pair ports	04T1	
		05T1	
		06T1	
		07T1	
		08T1	
		16T1	
		24T1	
18 19	Optical fiber port 1	M2	DSC multimode socket for 100 Mbit/s F/O connections
		S2	DSC singlemode socket for 100 Mbit/s F/O connections
		M4	ST multimode socket for 100 Mbit/s F/O connections
		O6	SFP slot for 100/1000 Mbit/s F/O connections
		Z6	SFP slot for 100 Mbit/s F/O connections
		99	without
20 21	Optical fiber port 2	M2	DSC multimode socket for 100 Mbit/s F/O connections
		S2	DSC singlemode socket for 100 Mbit/s F/O connections
		06	SFP slot for 1000 Mbit/s connections
		Z6	SFP slot for 100 Mbit/s F/O connections
		99	without
22 23	Optical fiber port 3	Z6	SFP slot for 100 Mbit/s F/O connections
		99	without

Table 4: Device name and product code

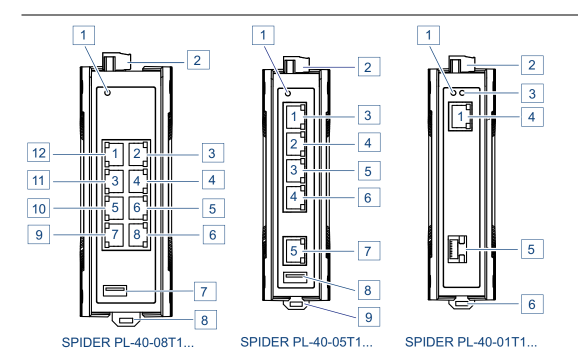
Item	Characteristic	Characteristic value	Description	
24	Temperature range	T	Extended -40 °F +158 °F (-40 °C +70 °C) Derating ^a	
		E	Extended -40 °F +158 °F with Conformal (-40 °C +70 °C) Coating	
25	Certificates and	Z9	CE, FCC, EN61131	
	declarations	Y9	Z9 + UL 61010	
		X9	Z9 + UL 61010 + ISA 12.12.01	
		W9	Z9 + ATEX Zone 2	
		R9	CE, FCC, EN 61131, EN 60950, E1	
		TY	Z9 + UL 61010 + GL/DNV	
		UY	CE, FCC, EN 61131, EN 60950, UL 61010, GL/DNV	
		WV	WU + EN 50121-4 + E1	
		WW	WU + IEC 61850, IEEE 1613 + EN 50121-4	
27 28	Customer-specific	HH	Hirschmann standard	
	version	HK	Voltage terminal with spring	
		HU	Hub Mode N: N Port mirroring	
29 30	Configuration	HH	Hirschmann standard See "General technical data" on page 45.	
		HV	Extended voltage range See "General technical data" on page 45.	

Table 4: Device name and product code

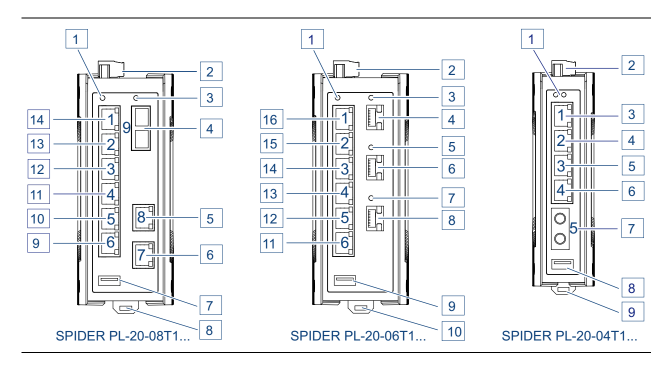
a. For the device variant SPIDER PL-20-06T1Z6Z6Z6..., the maximum permitted ambient air temperature has to be reduced to +140 $^{\circ}$ F (+60 $^{\circ}$ C).

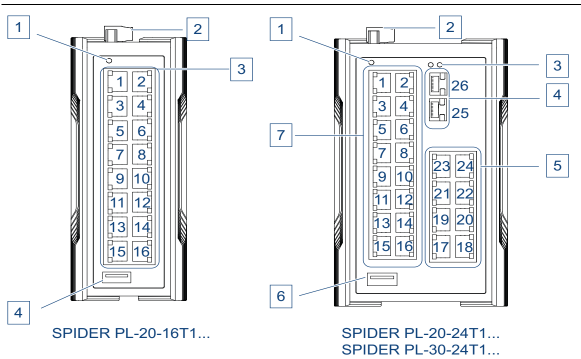
1.3 Device view

1.3.1 Front view



Front v	Front view using example of the device variants SPIDER PL-40		
SPIDE	R PL 40-08T1		
1	LED display elements for device status		
2	6-pin, pluggable terminal block for power supply and signal contact		
3 6	4 × RJ45 socket for 10/100/1000 Mbit/s twisted Pair connections		
7	USB interface		
8	Rail lock slide for DIN rail mounting		
9 12	4 × RJ45 socket for 10/100/1000 Mbit/s twisted Pair connections		
SPIDE	R PL-40-05T1		
1	LED display elements for device status		
2	6-pin, pluggable terminal block for power supply and signal contact		
3 7	5 × RJ45 socket for 10/100/1000 Mbit/s twisted Pair connections		
8	USB interface		
9	Rail lock slide for DIN rail mounting		
SPIDE	R PL-40-01T1		
1	LED display elements for device status		
2	6-pin, pluggable terminal block for power supply and signal contact		
3	LED display elements for port status		
4	RJ45 socket for 10/100/1000 Mbit/s twisted Pair connections		
5	SFP slot for 100/1000 Mbit/s F/O connections		
6	Rail lock slide for DIN rail mounting		





Front view using example of the device variants SPIDER PL-20... and SPIDER PL-30...

SPIDER PL-20-08T1...

(depending on the device variant)

(depen	ung on the device variant)					
1	LED display elements for device status					
2	6-pin, pluggable terminal block for power supply and signal contact					
3	LED display elements for port status					
4	 depending on device variant DSC multimode socket for 100 Mbit/s F/O connections DSC singlemode socket for 100 Mbit/s F/O connections 					
5 6	2 × RJ45 socket for 10/100 Mbit/s twisted pair connections					
7	USB interface					
8	Rail lock slide for DIN rail mounting					

9 14	6 × RJ45 socket for 10/100 Mbit/s twisted pair connections
SPIDER	PL-20-06T1
1	LED display elements for device status
2	6-pin, pluggable terminal block for power supply and signal contact
3, 5, 7	LED display elements for port status
4, 6, 8	SFP slot for 100 Mbit/s F/O connections
9	USB interface
10	Rail lock slide for DIN rail mounting
11 16	6 × RJ45 socket for 10/100 Mbit/s twisted pair connections
SPIDER	PL-20-04T1
1	LED display elements for device status
2	6-pin, pluggable terminal block for power supply and signal contact
3 6	4 × RJ45 socket for 10/100 Mbit/s twisted pair connections
7	depending on device variant
	ST multimode socket for 100 Mbit/s F/O connections
	DSC multimode socket for 100 Mbit/s F/O connections
	DSC singlemode socket for 100 Mbit/s F/O connections
8	USB interface
9	Rail lock slide for DIN rail mounting
SPIDER	PL-20-16T1
1	LED display elements for device status
2	6-pin, pluggable terminal block for power supply and signal contact
3	16× RJ45 socket for 10/100 Mbit/s twisted pair connections
4	USB interface
_	PL-20-24T1
SPIDER	PL-30-24T1
1	LED display elements for device status
2	6-pin, pluggable terminal block for power supply and signal contact
3	LED display elements for port status
4	2 × SPIDER PL-20-24T1
	SFP slot for 100 Mbit/s F/O connections
	SPIDER PL-30-24T1
	SFP slot for 100/1000 Mbit/s fiber optic connections
5	8 × RJ45 socket for 10/100 Mbit/s twisted pair connections
6	USB interface
7	16 × RJ45 socket for 10/100 Mbit/s twisted pair connections

1.4 Power supply

You have the following options to supply your device with voltage:

■ Power supply via a 6-pin terminal block

A 6-pin terminal block is available for the power supply to the device. You will find more information here:

See "Installing terminal blocks, switching on the supply voltage" on page 33.

1.5 Ethernet ports

You can connect end devices and other segments to the device ports using twisted pair cables or optical fibers (F/O).

You find information on pin assignments for making patch cables here: "Pin assignments" on page 22

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

This port is an RJ45 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:

- Autonegotiation
- Autopolarity
- Autocrossing (if autonegotiation is activated)
- ▶ 1000 Mbit/s half duplex, 1000 Mbit/s full duplex
- ▶ 100 Mbit/s half-duplex mode, 100 Mbit/s full duplex mode
- ▶ 10 Mbit/s half-duplex mode, 10 Mbit/s full duplex mode

■ 10/100 Mbit/s twisted pair port

This port is an RJ45 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

■ 100/1000 Mbit/s F/O port

This port is an SFP slot.

The 100/1000 Mbit/s F/O port allows you to connect network components according to the IEEE 802.3 100BASE-FX/1000BASE-SX/1000BASE-LX standard.

This port supports:

- ▶ 1000 Mbit/s full duplex when using a Gigabit Ethernet SFP transceiver
- ▶ 100 Mbit/s half duplex, 100 Mbit/s full duplex when using a Fast Ethernet SFP transceiver

■ 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:

- ▶ 100 Mbit/s half-duplex mode, 100 Mbit/s full duplex mode Delivery state:
- ► 100 Mbit/s, full duplex

1.5.1 Pin assignments

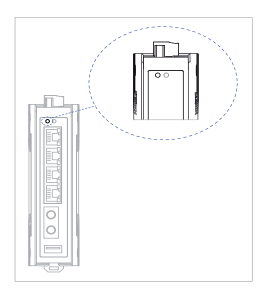
RJ45	Pin	10/100 Mbit/s	1000 Mbit/s
	MDI	mode	
	1	TX+	BI_DA+
$\frac{1}{3}$	2	TX-	BI_DA-
	3	RX+	BI_DB+
5	4	_	BI_DC+
	4 5 6	_	BI_DC-
8	6	RX-	BI_DB-
	7	_	BI_DD+
	8	_	BI_DD-
	MDI-	X mode	
	1	RX+	BI_DB+
	2	RX-	BI_DB-
	3	TX+	BI_DA+
	4	_	BI_DD+
	5	_	BI_DD-
	6	TX-	BI_DA-
	7	_	BI_DC+
	8	_	BI_DC-

1.6 Display elements

After the supply voltage is switched on, the device performs a self-test. During this process, various LEDs light up.

1.6.1 Device state

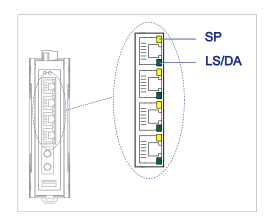
These LEDs provide information about conditions which affect the operation of the whole device.



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
		green	lights up	Device variants with redundant power supply: Supply voltage 1 and 2 is on

1.6.2 Port status

These LEDs provide port-related information.



SP (data rate)	Color	Activity	Meaning
	_	none	Device detects an invalid or missing link
	yellow	flashes 1 time a period	10 Mbit/s connection
	yellow	flashes 2 times a period	100 Mbit/s connection
	yellow	flashes 3 times a period	1000 Mbit/s connection

L/D (link status/data)	Color	Activity	Meaning
	_	none	Device detects an invalid or missing link
	green	lights up	Device detects a valid link
	green	flashing	Device is transmitting and/or receiving data
	yellow/ green	flashing alternately	Updating configuration using the USB interface

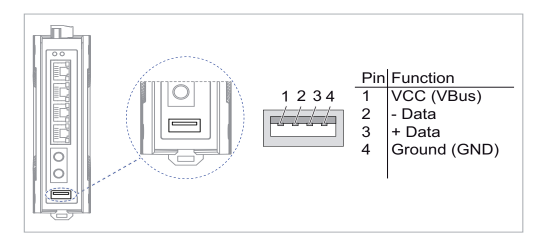
2 Configuration interface

2.1 USB interface

The USB interface allows you to connect a storage medium. This is for transferring configuration data.

The USB interface has the following properties:

- Connectors: type A
- Supports the USB master mode
- Supports USB 2.0
- Supplies current of max. 500 mA
- Voltage not potential-separated



3 Signal contact

The potential-free signal contact (relay contact, closed circuit) reports through a break in contact:

- ► At least one power supply is inoperable.
- ► The device is not operational.
- Loss of connection to at least one port.

 The link state can be masked for each port using the configuration. In the delivery state, link monitoring is inactive.

Figure	Pin	Function
	1	+ 24 V DC
	2	FAULT
+24 V 0 V 0 V +24 V	3	0 V
T24 V 0 V T24 V	4	0 V
	5	FAULT
	6	+ 24 V DC

4 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
- Mounting the device
- Installing an SFP transceiver (optional)
- Connecting the terminal block
- Operating the device
- Connecting data cables
- Configuration (optional)

4.1 Checking the package contents

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

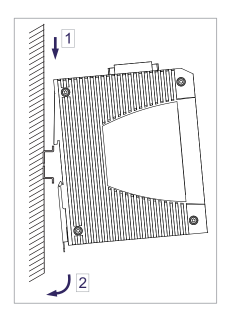
4.2 Mounting the device

You have the following options for mounting your device:

- Installing the device onto the DIN rail
- ► Mounting on a flat surface

4.2.1 Installing the device onto the DIN rail

The device is for mounting on a 35 mm DIN rail in accordance with DIN EN 60715.

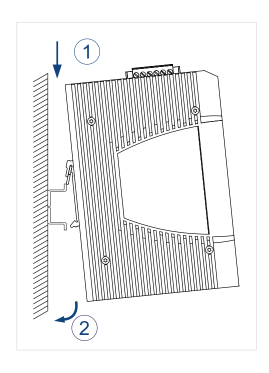


Proceed as follows:

- $\ \square$ Slide the upper snap-in guide of the device into the DIN rail.
- ☐ Use a screwdriver to pull the rail lock slide downwards.
- $\ \square$ Snap in the device by releasing the rail lock slide.

■ Device variants SPIDER PL-20-16T1..., SPIDER PL-20-24T1..., SPIDER PL-30-24T1...

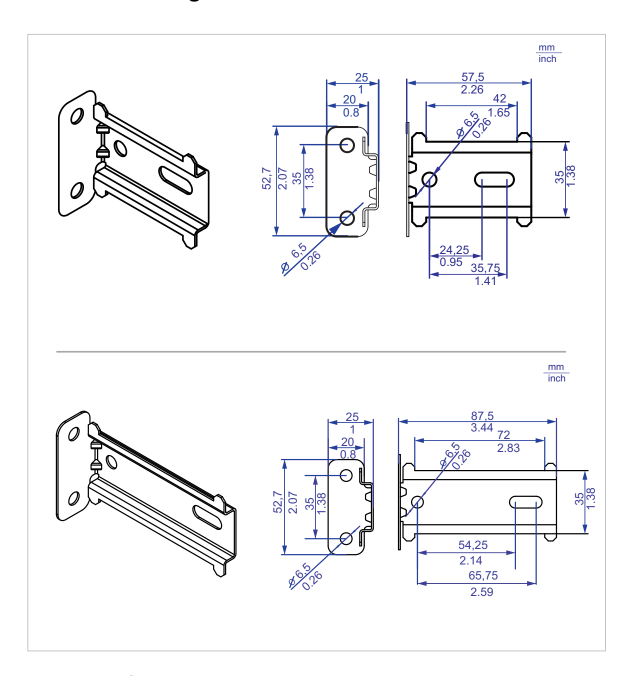
The device is for mounting on a 35 mm DIN rail in accordance with DIN EN 60715.



Proceed as follows:

- ☐ Slide the upper snap-in guide of the device into the DIN rail.
- ☐ Press the media module downwards onto the clip-in bar.
- ☐ Snap in the device.

4.2.2 Mounting on a flat surface



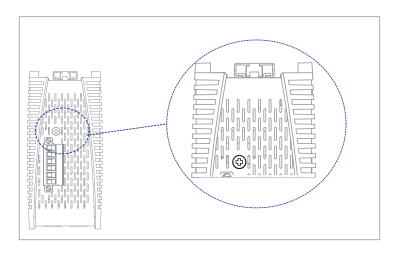
Proceed as follows:

- ☐ Attach the wall mounting plate to a flat surface of the wall using screws. You will find the dimensions necessary for mounting the device in the illustration.
- ☐ Mount the device on the wall mounting plate. Insert the upper snap-in guide of the device into the rail and press it down against the rail until it snaps into place.
- Two models of wall mounting plates are available. See "Accessories" on page 57.

4.3 Grounding the device

Prerequisite:

Use a wire diameter for the ground conductor that is no smaller than the diameter of the supply voltage connection, however of at least 0.5 mm² (AWG20).



Proceed as follows:

☐ Ground the device via the ground screw.

The grounding screw is located on the topside as shown in the illustration.

4.4 Installing an SFP transceiver (optional)

Prerequisites:

Exclusively use Hirschmann SFP transceivers. See "Accessories" on page 57.

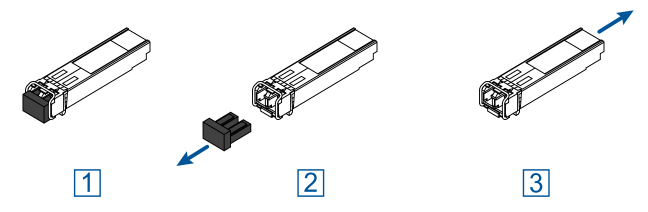


Figure 1: Installing SFP transceivers: Installation sequence

Proceed as follows:

Take the SFP	transceiver	out of	the tr	ansport	packagi	ng (1).	

☐ Remove the protection cap from the SFP transceiver (2).

□ Push the SFP transceiver with the lock closed into the slot until it latches in (3).

4.5 Connecting the terminal block

The supply voltage can be connected redundantly. Both inputs are uncoupled. There is no distributed load. With redundant supply, the power supply unit with the higher output voltage supplies the device on its own. The supply voltage is electrically isolated from the housing.



WARNING

ELECTRIC SHOCK

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

Never insert sharp objects (small screwdrivers, wires, etc.) into the connection terminals for electric conductors, and do not touch the terminals. Observe the maximum values for the contact load of the signal contact. Failure to follow this instruction can result in death, serious injury, or

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

For the supply voltage to be connected, perform the following steps:

☐ Remove the terminal connector from the device.

☐ Connect the wires according to the pin assignment on the device with the clamps.

Note: With non-redundant supply voltage, the device reports inoperable supply voltage. You can help prevent this message by applying the supply voltage via both inputs, or by changing the configuration.

Figure	Pin	Function
	1	+ 24 V DC
	2	FAULT
+24 V	3	0 V
+24 V U V V +24 V	4	0 V
	5	FAULT
	6	+ 24 V DC

4.6 Operating the device

Perform the following steps to start up the device:

- Installing terminal blocks, switching on the supply voltage
- ► Connecting data cables

4.6.1 Installing terminal blocks, switching on the supply voltage

□ By connecting the supply voltage via the terminal block, you start the operation of the device.
 4.6.2 Connecting data cables
 Note the following general recommendations for data cable connections in environments with high electrical interference levels:
 □ Keep the length of the data cables as short as possible.

receptific length of the data cables as short as possible.
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. If reducing the inductive coupling is necessary, verify
that the power supply cables and data cables cross at a 90° angle.

Ш	Use SF/UTP	cables as per ISO/IEC 11801:2002.	
	O 1 (1)	allata a alabaia a a a a a Branche de la companya d	_

[☐] Connect the data cables according to your requirements.

5 Configuration (optional)

The device is immediately ready for operation with its default settings, from the factory.

The device allows you to change the settings according to your requirements using the USB interface.

You can find the configuration parameters described in a separate overview. See table 6 on page 38.

Prerequisite:

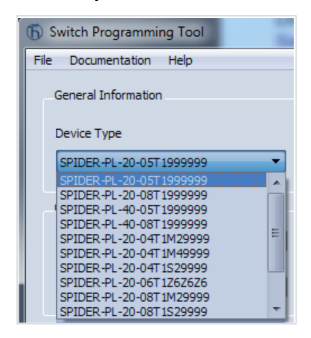
Install the **Switch Programming Tool** on your computer. You can download the software for free on the Internet from the Hirschmann product pages:http://www.hirschmann.com/en/QR/Switch-Programing-Tool

Proceed as follows:

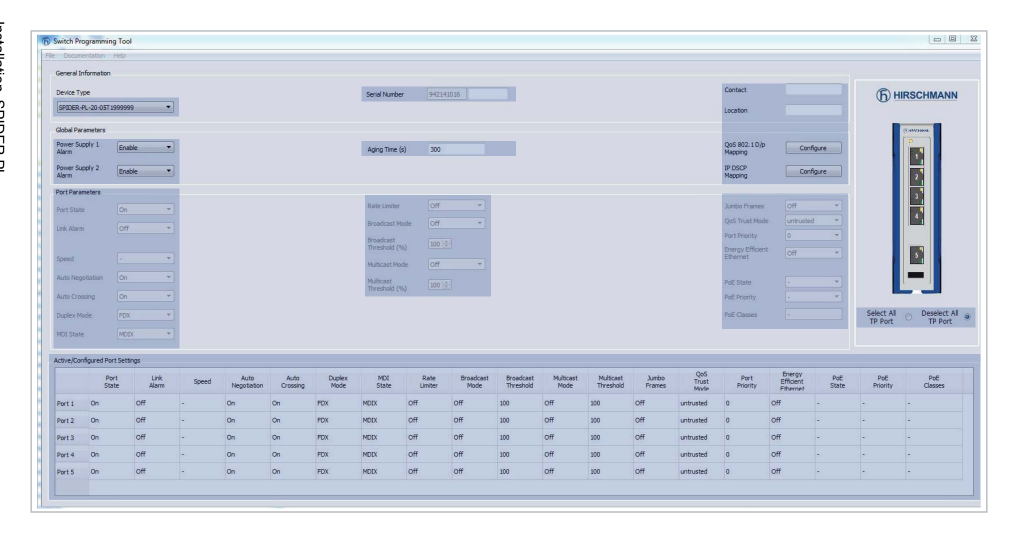
- ☐ Connect a storage medium to your PC.
- ☐ Start the Switch Programming Tool.



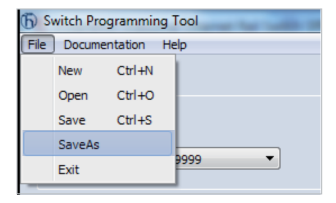
☐ Select your device variant from the drop-down list "Device Type".



☐ Modify the parameters in the highlighted areas according to your requirements.



Save the configuration file to the storage medium.



- Disconnect the storage medium from your PC.
- Transfer the configuration data to your device by following these steps:
- Verify that the device is switched off.
- ☐ Connect the storage medium to the device.
- ☐ Switch on the device.
- ▶ The SPIDER device reads the csv file on the storage medium and adopts the settings. During this time, the LED "LS/ **DA**" flashes alternately in **yellow/green**.

	Parameter	Values	Default values		Comment
global	PSU alarm	PSU 1/2 enabled / disabled	PSU 1 / 2 enabled	l	
	Aging time	Aging time in s	300 s		
	QoS 802.1p mapping	VLAN Priority 0 7	VLAN Priority	Traffic Class	
		Traffic Class 0 3	0	1	
			1	0	
			2	0	
			3	1	
			4 5	2	
			6	3	
			7	3	
	QoS DSCP mapping	DSCP value 0 63 Traffic Class 0 3	See "DSCP mappi	ing table" on page 38.	
per port	Flow control	enabled / disabled	disabled		
	Port admin state	enabled / disabled	enabled		
	Jumbo frames	enabled / disabled	disabled		Only on GE ports
	Broadcast storm protection	enabled / disabled	disabled		Ingress filtering
	Broadcast storm threshold	0% 100%	100%		
	Multicast storm protection	enabled / disabled	disabled		Ingress filtering
	Multicast storm threshold	0% 100%	100%		
	QoS Trust Mode	untrusted, trustDot1p, trustIpDscp	trustDot1		This also includes VLAN 0 mode for Profinet applications.
	Port based priority	07	0		
	Link alarm	enabled / disabled	disabled		

Table 5: Configuration parameters

	Parameter	Values	Default values	Comment
per TP port	Autonegotiation	enabled / disabled	enabled	
	Speed	100 Mbit/s, 10 Mbit/s	100 Mbit/s	Only if autonegotiation is disabled, no forced mode 1000 Mbit/s
	Duplex mode	FDX / HDX	FDX	Only if autonegotiation is disabled
	Autocrossing	enabled / disabled	enabled	Only if autonegotiation is disabled
	MDI state	MDI-X	MDI-X	Only if autonegotiation is disabled
	EEE	enabled / disabled	disabled	Only for GE ports
per Fiber port	Duplex mode	FDX / HDX	FDX	

Table 5: Configuration parameters

d2/d1	0	1	2	3	4	5	6	
0:	1	0	0	1	2	3	3	
1:	1	0	0	1	2	3	3	
2:	1	0	0	2	2	3	3	
2: 3:	1	0	0	2	2	3	3	
4:	1	0	1	2	2	3		
5:	1	0	1	2	2	3		
6:	1	0	1	2	2	3		
7:	1	0	1	2	2	3		
8:	0	0	1	2	3	3		
9:	0	0	1	2	3	3		

Table 6: DSCP mapping table

5.1 Configuration readout

You can read out the configuration using a storage medium.
Proceed as follows:
□ Create a text file in the root directory of the storage medium.
☐ Rename the text file to "ShowRunningConfiguration.txt".
☐ Connect the storage medium to the device.
☐ Restart the device by disconnecting the power supply for a moment.

- ▶ When the text file "ShowRunningConfiguration.txt" in the root directory of the device is found, the device creates a file with the current configuration.
- ➤ You find this file in the root directory of the storage medium under the name "RunningConfig.txt".

6 Monitoring the ambient air temperature

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

See "General technical 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.

7 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.
- ▶ Depending on the degree of pollution in the operating environment, check at regular intervals that the ventilation slots in the device are not obstructed.

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

8 Disassembly

8.1 Removing an SFP transceiver (optional)

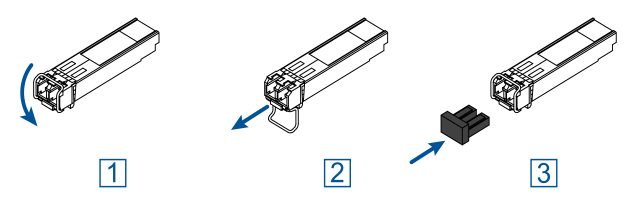


Figure 2: De-installing SFP transceivers: De-installation sequence

Proceed as follows:

- \Box Open the locking mechanism of the SFP transceiver (1).
- ☐ Pull the SFP transceiver out of the slot via the open locking mechanism (2).
- \Box Close the SFP transceiver with the protection cap (3).

8.2 Removing the device

▲ 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.

To prepare the deinstallation, you proceed as follows:

□ Disconnect the data cables.

□ Disable the supply voltage.

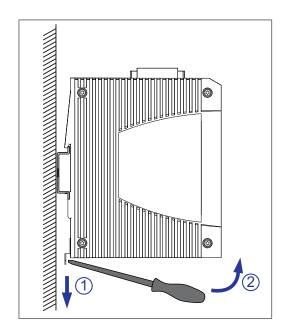
□ Disconnect the terminal blocks.

□ Disconnect the grounding.

To remove the device from the DIN rail, you proceed as follows:

□ Insert a screwdriver horizontally below the casing into the locking gate.

□ Without tilting the screwdriver, pull the locking gate down and tilt the device upwards.



■ Device variants SPIDER PL-20-16T1..., SPIDER PL-20-24T1..., SPIDER PL-30-24T1...

ELECTRIC SHOCK

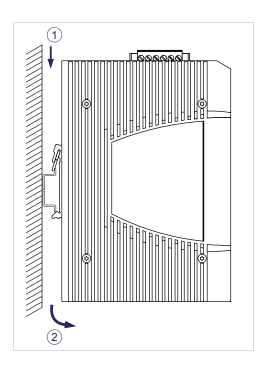
Disconnect the grounding only after disconnecting all other cables. Failure to follow this instruction can result in death, serious injury, or equipment damage.

To prepare the deinstallation, you proceed as follows:

- ☐ Disconnect the data cables.
- ☐ Disable the supply voltage.
- ☐ Disconnect the terminal blocks.
- ☐ Disconnect the grounding.

To remove the device from the DIN rail, you proceed as follows:

☐ Press the device downwards and pull it out from under the DIN rail.



9 Technical data

9.1 General technical data

Dimensions	SPIDER-PL-20	See "Dimension drawings" on					
$W \times H \times D$	SPIDER-PL-30	page 47.					
	SPIDER-PL-40	_					
Weight	SPIDER-PL-20-05T1999999TY9HHHH	14.11 oz (400 g)					
	SPIDER-PL-20-01T1M29999TY9HHHH	13.7 oz (390 g)					
	SPIDER-PL-20-01T1S29999TY9HHHH	13.7 oz (390 g)					
	SPIDER-PL-20-04T1M29999TY9HHHH	13.83 oz (430 g)					
	SPIDER-PL-20-04T1M49999TY9HHHH	14.11 oz (400 g)					
	SPIDER-PL-20-04T1S29999TY9HHHH	14.11 oz (400 g)					
	SPIDER-PL-20-06T1Z6Z6Z6TY9HHHH	18.70 oz (530 g)					
	SPIDER-PL-20-07T1S2S299TY9HHHH	17.99 oz (510 g)					
	SPIDER-PL-20-07T1M2M299TY9HHHH	17.99 oz (510 g)					
	SPIDER-PL-20-08T1M29999TY9HHHH	17.64 oz (500 g)					
	SPIDER-PL-20-08T1S29999TY9HHHH	17.64 oz (500 g)					
	SPIDER-PL-20-08T1999999TY9HHHH	13.83 oz (430 g)					
	SPIDER-PL-20-16T1999999TZ9HHHV	34.7 oz (986 g)					
	SPIDER-PL-20-24T1Z6Z699TZ9HHHV	40.2 oz (1140 g)					
	SPIDER-PL-30-24T1O6O699TZ9HHHV	40.2 oz (1140 g)					
	SPIDER-PL-40-01T1O69999TY9HHHH	14.11 oz (400 g)					
	SPIDER-PL-40-04T1O69999TY9HHHH	14.6 oz (415 g)					
	SPIDER-PL-40-05T1999999TY9HHHH	14.46 oz (410 g)					
	SPIDER-PL-40-08T1999999TY9HHHH	14.48 oz (450 g)					
Power supply	Configuration: Hirschmann standard (cha	racteristic value HH)					
	Rated voltage	12 V DC 24 V DC					
	Voltage range incl. maximum tolerances	9.6 V DC 32 V DC					
	Configuration: Extended voltage range (characteristic value HV)						
	Rated voltage	12 V DC 48 V DC					
	Voltage range incl. maximum tolerances						
	Rated voltage range	18 V AC 30 V AC					
	Connection type	6-pin terminal block for the supply voltage					
		Tightening torque					
		4.5 lb-in (0.51 Nm)					
	Power loss buffer	> 10 ms					
	Back-up fuse	≤ 4 A, slow blow					
Signal contact	Switching current	max. 1 A, SELV					
"FAULT"	Switching voltage	max. 60 V DC or max. 30 V AC, SELV					
		55 V 710, OLL V					

Climatic conditions during operation	Ambient air temperature ^a	−40 °F +158 °F (−40 °C +70 °C) Derating ^b
	Humidity	10 % 95 %
	Air pressure	min. 700 hPa (+9842 ft; +3000 m)
Climatic conditions during storage	Ambient air temperature ^a	-40 °F +185 °F (−40 °C +85 °C)
	Humidity	10 % 95 % (non-condensing)
	Air pressure	min. 700 hPa (+9842 ft; +3000 m)
Pollution degree		2
Protection classes	Laser protection	Class 1 in compliance with IEC 60825-1
	Degree of protection	IP40

Temperature of the ambient air at a distance of 2 in (5 cm) from the device For the device variant SPIDER PL-20-06T1Z6Z6Z6..., the maximum permitted ambient air temperature has to be reduced to +140 $^{\circ}$ F (+60 $^{\circ}$ C).

9.2 Dimension drawings

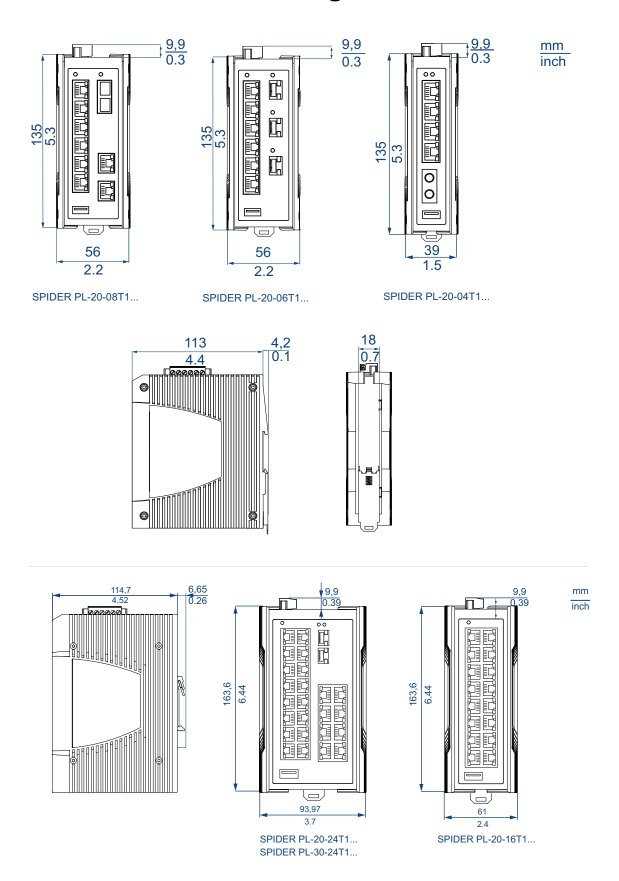


Figure 3: Dimensions of device variants SPIDER PL-20... and SPIDER PL-30...

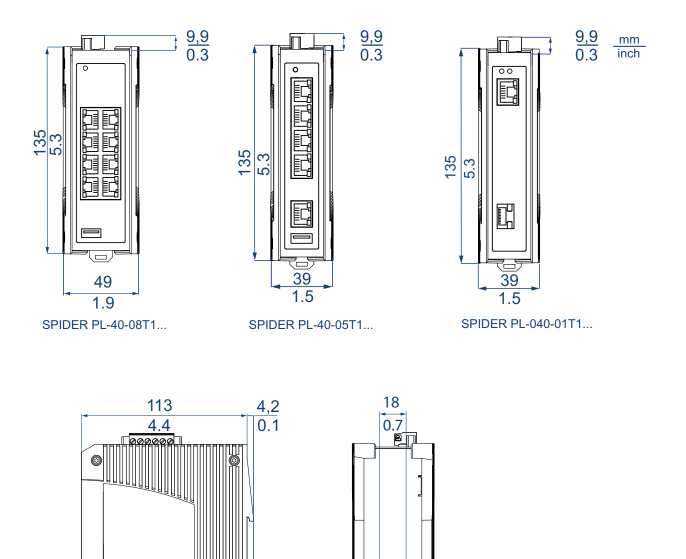


Figure 4: Dimensions of device variants SPIDER-PL-40...

9.3 Stability

Stability		Standard applications ^a	Marine applications ^b	Railway applications (trackside) ^c	Sub-station applications ^d
IEC 60068-2-6, test Fc	Vibration	5 Hz 8.4 Hz with 0.14 in. (3.5 mm) amplitude	2 Hz 13.2 Hz with 0.04 in (1 mm) amplitude	_	2 Hz 9 Hz with 0.11 in (3 mm) amplitude
		8.4 Hz 150 Hz with 1 g —	13.2 Hz 200 Hz with 0.7 g —	_	9 Hz 200 Hz with 1 g 200 Hz 500 Hz
IEC 60068-2-27, test Ea	Shock	15 g at 11 ms	_		with 1.5 g 10 g at 11 ms

9.4

Merchant Navy^b **EMC** interference emission Railway **Sub-station** Standard applications^d applications^a applications (trackside)^c Radiated emission EN 55032 Class A Class A Class A Class A EMC 1 **DNV GL Guidelines** FCC 47 CFR Part 15 Class A Class A Class A Class A EN 61000-6-4 Fulfilled **Fulfilled Fulfilled Fulfilled Conducted emission** EN 55032 Supply connection Class A Class A Class A Class A EMC 1 **DNV GL Guidelines** Supply connection FCC 47 CFR Part 15 Supply connection Class A Class A Class A Class A Fulfilled **Fulfilled** EN 61000-6-4 Supply connection **Fulfilled** Fulfilled Class A Class A EN 55032 Telecommunication Class A Class A connections EN 61000-6-4 **Fulfilled Fulfilled Fulfilled** Fulfilled Telecommunication connections

a. EN 61131-2, CE, FCC – applies to all devices
b. Merchant Navy – applies to devices with the approval codes WU, U9, UY, UX, UT, VU
c. EN 50121-4 – applies to devices with the approval codes UT, T9, TY, VT, R9, RT, RY
d. EN 61850-3, IEEE 1613 – applies to devices with the approval codes V9, VY, VU, VT, R9

Electromagnetic compatibility (EMC)

EMC interference immunity		Standard applications ^a	Marine applications ^b	Railway applications (trackside) ^c	Sub-station applications ^d
Electrostatic discharge					
EN 61000-4-2 IEEE C37.90.3	Contact discharge	±4 kV	±6 kV	±6 kV	±8 kV
EN 61000-4-2 IEEE C37.90.3	Air discharge	±8 kV	±8 kV	±8 kV	±15 kV

EMC interference immunity		Standard applications ^a	Marine applications ^b	Railway applications (trackside) ^c	Sub-station applications ^d
Electromagnetic field					
EN 61000-4-3		10 V/m	10 V/m	20 V/m	10 V/m
IEEE 1613		_	_	_	35 V/m
Fast transients (burst)					
EN 61000-4-4 IEEE C37.90.1	Supply connection	±2 kV	±2 kV	±2 kV	±4 kV
EN 61000-4-4 IEEE C37.90.1	Data line	±4 kV	±4 kV	±2 kV	±4 kV
Voltage surges - DC supply con	nection				
EN 61000-4-5	line/ground	±2 kV	±2 kV	±2 kV	±2 kV
IEEE 1613	line/ground	_	_	_	±5 kV
EN 61000-4-5	line/line	±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
Conducted disturbances					
EN 61000-4-6	150 kHz 80 MHz	10 V	10 V	10 V	10 V
Damped oscillation - DC supply	connection				
EN 61000-4-12 IEEE C37.90.1	line/ground	_	_	_	2.5 kV
EN 61000-4-12 IEEE C37.90.1	line/line	_	_	_	1 kV
Damped oscillation – data line					
EN 61000-4-12 IEEE C37.90.1	line/ground	_	_	_	2.5 kV
EN 61000-4-12	line/line	_	_	_	±1 kV
Pulse magnetic field					
EN 61000-4-9		_		300 A/m	_

Network range 9.5

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

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 7.5 dB	0 mi 0.34 mi (0 km 0.55 km)	3.0 dB/km	400 MHz×km
-SX/LC	MM	850 nm	62.5/125 µm	0 dB 7.5 dB	0 mi 0.17 mi (0 km 0.275 km)	3.2 dB/km	200 MHz×km
-MX/LC EEC	MM	1310 nm	50/125 μm	0 dB 12 dB	0 mi 0.93 mi (0 km 1.5 km)	1.0 dB/km	800 MHz×km
-MX/LC EEC	MM	1310 nm	62.5/125 µm	0 dB 12 dB	0 mi 0.31 mi (0 km 0.5 km)	1.0 dB/km	500 MHz×km
-LX/LC	MM	1310 nm ^d	50/125 μm	0 dB 10.5 dB	0 mi 0.34 mi (0 km 0.55 km)	1.0 dB/km	800 MHz×km
-LX/LC	MM	1310 nm ^e	62.5/125 µm	0 dB 10.5 dB	0 mi 0.34 mi (0 km 0.55 km)	1.0 dB/km	500 MHz×km
-LX/LC	SM	1310 nm	9/125 μm	0 dB 10.5 dB	0 mi 12.43 mi (0 km 20 km) ^f	0.4 dB/km	3.5 ps/(nm×km)
-LX+/LC	SM	1310 nm	9/125 µm	5 dB 20 dB	8.70 mi 26.10 mi (14 km 42 km)	0.4 dB/km	3.5 ps/(nm×km)
-LH/LC	LH	1550 nm	9/125 μm	5 dB 22 dB	14.29 mi 49.71 mi (23 km 80 km)	0.25 dB/km	19 ps/(nm×km)
-LH+/LC	LH	1550 nm	9/125 µm	15 dB 30 dB	44.12 mi 67.11 mi (71 km 108 km)	0.25 dB/km	19 ps/(nm×km)
-LH+/LC	LH	1550 nm	9/125 μm	15 dB 30 dB	44.12 mi 79.54 mi (71 km 128 km)	0.21 dB/km (typically)	19 ps/(nm×km)

Table 7: F/O port 1000BASE-FX (SFP fiber optic Gigabit Ethernet Transceiver)

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

- Using the bandwidth-length product is inappropriate for expansion calculations. With F/O adapter compliant with IEEE 802.3-2002 Clause 38 (single-mode fiber offset-launch mode conditioning patch cord). With F/O adapter compliant with IEEE 802.3-2002 Clause 38 (single-mode fiber offset-launch mode conditioning patch cord). Including 2.5 dB system reserve when compliance with the fiber data is observed.

Product code Mode ^a M-SFP-BIDI	Wave length TX	Wave length RX	Fiber	System attenuation	Example for F/O cable length ^b	Fiber attenuation	Dispersion
Type A LX/LC SM EEC	1310 nm	1550 nm	9/125 μm	0 dB 11 dB	0 km 12.43 mi (0 km 20 km)	0.4 dB/km	3.5 ps/(nm×km)
Type B LX/LC SM EEC	1550 nm	1310 nm	9/125 μm	0 dB 11 dB	0 mi 12.43 mi (0 km 20 km)	0.25 dB/km	19 ps/(nm×km)
Type A LH/LC LH EEC	1490 nm	1590 nm	9/125 μm	5 dB 24 dB	14.29 mi 49.71 mi (23 km 80 km)	0.25 dB/km	19 ps/(nm×km)
Type B LH/LC LH EEC	1590 nm	1490 nm	9/125 μm	5 dB 24 dB	14.29 mi 49.71 mi (23 km 80 km)	0.25 dB/km	19 ps/(nm×km)

F/O port (bidirectional Gigabit Ethernet SFP Transceiver)

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

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 8 dB	0 mi 3.11 mi (0 km 5 km)	1.0 dB/km	800 MHz×km
-MM/LC	MM	1310 nm	62.5/125 μm	0 dB 11 dB	0 mi 2.49 mi (0 km 4 km)	1.0 dB/km	500 MHz×km
-SM/LC	SM	1310 nm	9/125 µm	0 dB 13 dB	0 mi 15.53 mi (0 km 25 km)	0.4 dB/km	3.5 ps/(nm×km)
-SM+/LC	SM	1310 nm	9/125 μm	10 dB 29 dB	15.53 mi 40.39 mi (25 km 65 km)	0.4 dB/km	3.5 ps/(nm×km)

Fiber port 100BASE-FX (SFP fiber optic Fast Ethernet Transceiver) Table 9:

Product code M-FAST-SFP	Mode	Wave length	Fiber	System attenuation	Example for F/O cable length ^b	Fiber attenuation	BLP/Dispersion
-LH/LC	SM	1550 nm	9/125 μm	10 dB 29 dB	29.20 mi 64.62 mi (47 km 104 km)	0.25 dB/km	19 ps/(nm×km)
-LH/LC	SM	1550 nm	9/125 μm	10 dB 29 dB	14.29 mi 86.99 mi (55 km 140 km)	0.18 dB/km ^c	18 ps/(nm×km)

Fiber port 100BASE-FX (SFP fiber optic Fast Ethernet Transceiver) Table 9:

a. MM = Multimode, SM = Singlemode, LH = Singlemode Longhaul
b. Including 3 dB system reserve when compliance with the fiber data is observed.
c. With ultra-low-loss optical fiber.

Product code	Mode	^a Wave length	Fiber	System attenuation	Example for F/O cable length ^b	Fiber attenuation	BLP/Dispersion
-M2, -M4	MM	1300 nm	50/125 μm	0 dB 8 dB	0 mi 3.11 mi (0 km 5 km)	1.0 dB/km	800 MHz×km
-M2, -M4	MM	1300 nm	62.5/125 μm	0 dB 11 dB	0 mi 2.49 mi (0 km 4 km)	1.0 dB/km	500 MHz×km
-S2	SM	1300 nm	9/125 μm	0 dB 16 dB	0 mi 18.64 mi (0 km 30 km	0.4 dB/km	3.5 ps/(nm×km)

Table 10: F/O port 100BASE-FX

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

10/100/1000 Mbit/s twisted pair port	
Length of a twisted pair segment	max. 328 ft (100 m) (for Cat5e cable)

Table 11: Network range: 10/100/1000 Mbit/s twisted pair port

9.6 Power consumption/power output

NIs	Davies name	Marrian	Marrimanna
No.	Device name	Maximum power consumption	Maximum power output
1	SPIDER PL-20-01HH	3.8 W	13.1 Btu (IT)/h
2	SPIDER PL-20-01HV	4.4 W	15.1 Btu (IT)/h
3	SPIDER PL-20-04HH	4.3 W	14.7 Btu (IT)/h
4	SPIDER PL-20-04HV	4.9 W	16.7 Btu (IT)/h
5	SPIDER PL-20-05HH	2.4 W	8.0 Btu (IT)/h
6	SPIDER PL-20-05HV	3.0 W	10.4 Btu (IT)/h
7	SPIDER PL-20-06HH	9.0 W	30.7 Btu (IT)/h
8	SPIDER PL-20-06HV	8.6 W	29.5 Btu (IT)/h
9	SPIDER PL-20-07HH	6.9 W	23.7 Btu (IT)/h
10	SPIDER PL-20-07HV	6.9 W	23.5 Btu (IT)/h
11	SPIDER PL-20-082HH	5.0 W	16.9 Btu (IT)/h
12	SPIDER PL-20-082HV	5.2 W	17.7 Btu (IT)/h
13	SPIDER PL-20-0899HH	2.6 W	8.8 Btu (IT)/h
14	SPIDER PL-20-0899HV	3.1 W	10.6 Btu (IT)/h
15	SPIDER PL-20-1699HV	5.1 W	17.2 Btu (IT)/h
16	SPIDER PL-20-2499HV	8.4 W	28.5 Btu (IT)/h
17	SPIDER PL-30-2499HV	8.4 W	28.5 Btu (IT)/h
18	SPIDER PL-40-01HH	4.0 W	13.8 Btu (IT)/h
19	SPIDER PL-40-01HV	4.7 W	16.0 Btu (IT)/h
20	SPIDER PL-40-04HH	5.9 W	20.0 Btu (IT)/h
21	SPIDER PL-40-04HV	6.1 W	21.0 Btu (IT)/h
22	SPIDER PL-40-05HH	4.3 W	14.8 Btu (IT)/h
23	SPIDER PL-40-05HV	5.0 W	17.0 Btu (IT)/h
24	SPIDER PL-40-08HH	6.0 W	20.4 Btu (IT)/h
25	SPIDER PL-40-08HV	7.9 W	26.8 Btu (IT)/h
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Table 12: Power consumption/power output of the device variants SPIDER PL-20..., SPIDER PL-30... and SPIDER PL-40....

10 Scope of delivery, order numbers and accessories

■ Scope of delivery

Number	Scope of delivery
1 ×	Device
1 ×	Terminal block for supply voltage and signal contact
1 ×	General safety instructions

Order number

Device	Order number
SPIDER PL-20-01T1M29999TY9HHHH	942141022
SPIDER PL-20-01T1S29999TY9HHHH	942141023
SPIDER PL-20-04T1M29999TY9HHHH	942141024
SPIDER PL-20-04T1M49999TY9HHHH	942141025
SPIDER PL-20-04T1S29999TY9HHHH	942141026
SPIDER PL-20-05T1999999TY9HHHH	942141016
SPIDER PL-20-06T1Z6Z6Z6TY9HHHH	942141027
SPIDER PL-20-07T1M2M299TY9HHHH	942141030
SPIDER PL-20-07T1S2S299TY9HHHH	942141031
SPIDER PL-20-08T1M29999TY9HHHH	942141028
SPIDER PL-20-08T1999999TY9HHHH	942141017
SPIDER PL-20-08T1S29999TY9HHHH	942141029
SPIDER PL-20-16T1999999TZ9HHHV	942141018
SPIDER PL-20-24T1Z6Z699TZ9HHHV	942141032
SPIDER PL-40-01T1O69999TY9HHHH	942141033
SPIDER PL-40-04T1O69999TY9HHHH	942141034
SPIDER PL-40-05T1999999TY9HHHH	942141019
SPIDER PL-40-08T1999999TY9HHHH	942141020
SPIDER PL-20-01T1M29999TX9HHHH	942141122
SPIDER PL-20-01T1S29999TX9HHHH	942141123
SPIDER PL-20-04T1M29999TX9HHHH	942141124
SPIDER PL-20-04T1M49999TX9HHHH	942141125
SPIDER PL-20-04T1S29999TX9HHHH	942141126
SPIDER PL-20-05T1999999TX9HHHH	942141116
SPIDER PL-20-06T1Z6Z6Z6TX9HHHH	942141127
SPIDER PL-20-07T1M2M299TX9HHHH	942141130
SPIDER PL-20-07T1S2S299TX9HHHH	942141131
SPIDER PL-20-08T1M29999TX9HHHH	942141128
SPIDER PL-20-08T1999999TX9HHHH	942141117
SPIDER PL-20-08T1S29999TX9HHHH	942141129
SPIDER PL-40-01T1O69999TX9HHHH	942141133
SPIDER PL-40-04T1O69999TX9HHHH	942141134
SPIDER PL-40-05T1999999TX9HHHH	942141119
SPIDER PL-40-08T1999999TX9HHHH	942141120

Accessories

Note that products recommended as accessories may have different characteristics to those of the device, which may limit the application range of the overall system. For example, if you add an accessory with IP20 to a device with IP65, the degree of protection of the overall system is reduced to IP20.

Other accessories	Order number
6-pin terminal block (50 pcs.)	943 845-013
Rail Power Supply RPS 30	943 662-003
Rail Power Supply RPS 80 EEC	943 662-080
Rail Power Supply RPS 120 EEC (CC)	943 662-121
Wall mounting plate for DIN rail mounting, width 1.58 in. (40 mm)	942 177-001
Wall mounting plate for DIN rail mounting, width 2.76 in. (70 mm)	942 177-002

Fast-Ethernet-SFP-Transceiver	Order number
M-FAST SFP-TX/RJ45	942 098-001
M-FAST SFP-TX/RJ45 EEC	942 098-002
M-FAST SFP-MM/LC	943 865-001
M-FAST SFP-MM/LC EEC	943 945-001
M-FAST SFP-SM/LC	943 866-001
M-FAST SFP-SM/LC EEC	943 946-001
M-FAST SFP-SM+/LC	943 867-001
M-FAST SFP-SM+/LC EEC	943 947-001
M-FAST SFP-LH/LC	943 868-001
M-FAST SFP-LH/LC EEC	943 948-001
SFP-FAST-MM/LC ^a	942 194-001
SFP-FAST-MM/LC EEC ^a	942 194-002
SFP-FAST-SM/LC ^a	942 195-001
SFP-FAST-SM/LC EEC ^a	942 195-002

a. You find further information on certifications on the Internet at the Hirschmann product pages (www.hirschmann.com).

Bidirectional Gigabit Ethernet SFP transceiver	Order number
M-SFP-BIDI Type A LX/LC EEC	943 974-001
M-SFP-BIDI Type B LX/LC EEC	943 974-002
M-SFP-BIDI Type A LH/LC EEC	943 975-001
M-SFP-BIDI Type B LH/LC EEC	943 975-002
M-SFP-BIDI Bundle LX/LC EEC (type A + B)	943 974-101
M-SFP-BIDI Bundle LH/LC EEC (type A + B)	943 975-101

Gigabit Ethernet SFP transceiver	Order number
M-SFP-TX/RJ45	943 977-001
M-SFP-SX/LC	943 014-001
M-SFP-SX/LC EEC	943 896-001
M-SFP-MX/LC EEC	942 108-001
M-SFP-LX/LC	943 015-001

Order number
943 897-001
942 023-001
942 024-001
943 042-001
943 898-001
943 049-001
942 196-001
942 196-002

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11 Underlying technical standards

Standard	
ATEX (2014/34/EU)	ATEX – Intended use of equipment and protection systems in potentially explosive areas.
CSA C22.2 No. 142	Canadian National Standard(s) – Process Control Equipment – Industrial Products
CAN/CSA C22.2 No. 213	Non-incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations.
ANSI/ISA 12.12.01	Non-incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations
ECE No. 10	E type approval for use in vehicles
FCC 47 CFR Part 15	Code of Federal Regulations
DNVGL-CG-0339	Environmental test specification for electrical, electronic and programmable equipment and systems.
IEC/EN 61850-3	Communication networks and systems for power utility automation - Part 3: General requirements.
IEC 60825-1	Laser product safety
IEEE 1613	IEEE Standard Environmental and Testing Requirements for Communication Networking Devices in Electric Power Substations
EN 50121-4	Railway applications – EMC – Emission and immunity of the signaling and telecommunications apparatus (Rail Trackside)
EN 55032	Electromagnetic compatibility of multimedia equipment – Emission Requirements
EN 60950-1	Information technology equipment – Safety – Part 1: General requirements
EN 60950-22	Installations of IT equipment – Security – Part 22: Outdoor equipments
EN 61131-2	Programmable controllers – Part 2: Equipment requirements and tests
UL/IEC 61010-2-201	Safety for Control Equipment
NEMA TS 2	Traffic Controller Assemblies with NTCIP Requirements (environmental requirements)
RCM	Australian Regulatory Compliance Mark (RCM) Australian Radiocommunications Standard 2008, Radiocommunications Act 1992

Table 13: List of the technical standards

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

If your device has a shipping approval according to DNV GL, 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.

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

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Component Name: ARM Cortex Microcontroller Software Interface Standard

(CMSIS)

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FAT file system (FatFs)

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