IDM-Z1-164-D-1D-J1-SU-P-N0 IDM-Z1-264-D-2D-J1-S1-N-N0

Wired handheld scanner for use in explosion-hazardous areas Zone 1/21

Manual





Your automation, our passion.

With regard to the supply of products, the current issue of the following document is applicable: The General Terms of Delivery for Products and Services of the Electrical Industry, published by the Central Association of the Electrical Industry (Zentralverband Elektrotechnik und Elektroindustrie (ZVEI) e.V.) in its most recent version as well as the supplementary clause: "Expanded reservation of proprietorship"

#### Worldwide

Pepperl+Fuchs Group Lilienthalstr. 200 68307 Mannheim Germany Phone: +49 621 776 - 0 E-mail: info@de.pepperl-fuchs.com **North American Headquarters** Pepperl+Fuchs Inc. 1600 Enterprise Parkway Twinsburg, Ohio 44087 USA Phone: +1 330 425-3555 E-mail: sales@us.pepperl-fuchs.com **Asia Headquarters** Pepperl+Fuchs Pte. Ltd. P+F Building 18 Ayer Rajah Crescent Singapore 139942 Phone: +65 6779-9091 E-mail: sales@sg.pepperl-fuchs.com

https://www.pepperl-fuchs.com

1	Histor	ry of the Manual	4
2	Safety	/	5
	2.1	Introduction	5
	2.1.1	Content of this Document	
	2.1.2	Manufacturer	5
	2.1.3		
	2.1.4	Symbols Used	6
3	Techn	ical Specifications	7
	3.1	Explosion protection	7
	3.2	Technical Data	8
	3.3	Use	9
4	Syste	m Structure	10
	4.1	Overview	10
	4.2	IDM-Z1-164-D-1D-J1-SU-P-N0	
	4.2.1	System Structure 1	11
	4.2.2		
	4.2.3	System Structure 3	13
	4.3	IDM-Z1-264-D-2D-J1-S1-N-N0	
	4.3.1	System Structure 1	
	4.3.2 4.3.3	- )	
	4.3.3	System Structure 3	10
5	Comn	nissioning	17
	5.1	Connection of the Wired Handheld Scanners	17
	5.2	Supply Module Connection	
	5.3	Base connection line RS-232	20
	5.4	Base connection line USB	21
6	Acces	ssories	22

# 1 History of the Manual

Version	Comments
12/2022	First edition for scanner generation x64



# 2 Safety

#### 2.1 Introduction

#### 2.1.1 Content of this Document

This document contains information required to use the product in the relevant phases of the product life cycle. This may include information on the following:

- Product identification
- Delivery, transport, and storage
- Mounting and installation
- Commissioning and operation
- Maintenance and repair
- Troubleshooting
- Dismounting
- Disposal

# Note

For full information on the product, refer to the further documentation on the Internet at www.pepperl-fuchs.com.

#### Note

For specific device information such as the year of construction, scan the QR code on the device. As an alternative, enter the serial number in the serial number search at www.pepperl-fuchs.com.

The documentation comprises the following parts:

- This document
- Datasheet

In addition, the documentation may comprise the following parts, if applicable:

- EU-type examination certificate
- EU declaration of conformity
- Attestation of conformity
- Certificates
- Control drawings
- Instruction manual
- Functional safety manual
- Other documents

#### 2.1.2 Manufacturer

Pepperl+Fuchs Group Lilienthalstraße 200, 68307 Mannheim, Germany Internet: www.pepperl-fuchs.com

#### 2.1.3 Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismounting lies with the plant operator.

Only appropriately trained and qualified personnel may carry out mounting, installation, commissioning, operation, maintenance, and dismounting of the product. The personnel must have read and understood the instruction manual and the further documentation.

Prior to using the product make yourself familiar with it. Read the document carefully.

#### 2.1.4 Symbols Used

This document contains symbols for the identification of warning messages and of informative messages.

#### Warning Messages

You will find warning messages, whenever dangers may arise from your actions. It is mandatory that you observe these warning messages for your personal safety and in order to avoid property damage.

Depending on the risk level, the warning messages are displayed in descending order as follows:



#### Danger!

This symbol indicates an imminent danger.

Non-observance will result in personal injury or death.



#### Warning!

This symbol indicates a possible fault or danger.

Non-observance may cause personal injury or serious property damage.



#### Caution!

This symbol indicates a possible fault.

Non-observance could interrupt the device and any connected systems and plants, or result in their complete failure.

# Informative Symbols



This symbol brings important information to your attention.



#### Action

Note

**1.** This symbol indicates a paragraph with instructions. You are prompted to perform an action or a sequence of actions.





# 3 Technical Specifications

## 3.1 Explosion protection



#### IDM-Z1-164-D-1D-J1-SU-P-N0

🕢 II 2G Ex ib IIB T4 Gb

€ II 2D Ex ib IIIC T135°C Db

#### IDM-Z1-264-D-2D-J1-S1-N-N0

II 2G Ex ib op is IIB T4 Gb
II 2D Ex ib op is IIIC T135°C Db

#### **Test certificate**

IBExU 18ATEX1049 IECEx IBE 18.0008

#### Manufacturer

Pepperl+Fuchs Group Lilienthalstraße 200 68307 Mannheim Deutschland info@de.pepperl-fuchs.com www.pepperl-fuchs.com

#### 3.2 Technical Data

	IDM-Z1-164-D-1D-J1-SU-P- N0	IDM-Z1-264-D-2D-J1-S1-N- N0	
Description	Linear imager	2-D imager	
Barcode	One-dimensional 1-D (Bar- code and stack code incl. PDF417)	One-dimensional 1-D & 2-D (Barcode and stack code incl. PDF417)	
Barcode types	Code 39, Code 39 Trioptic, Code 32, Code 93, Code 11, Cod- abar, Code 128, GS1-128 / EAN 128, UPC / EAN / JAN (with addition), MSI/Plessey, UK/Plessey, IATA, Interleaved 2 of 5, Standard and Industrial 2 of 5, Matrix 2 of 5, Telepen, GS1 DataBar, Australian Post, China Post, German Post, US Planet, US Postnet, British Post, Intelligent Mail, Japan Post, Korean Post, Dutch KIX Post		
Stack codes	PDF417, MicroPDF417, Code Codablock F	49, Code 16K, Composite,	
2-D code types	-	Data Matrix, QR-Code, MicroQR-Code, Aztec, Maxi- Code	
Light source	LED, visible red light, 630 nm		
Scan frequency	500 Hz	60 Hz	
Reading distance	20 mm to 850 mm	30 mm to 400 mm	
Code resolution (code-depen- dent)	Approx.≥0.076 mm	Approx.≥0.13 mm	
Immunity to extraneous light	100,000 lx		
Electrical data			
Interfaces	RS232 / RS422 / USB	RS232 / USB	
Feedback			
Visual	2x LED (operating state/read of	confirmation)	
Acoustic	Beeper / buzzer (can be switch	ned off)	
Ambient conditions			
Shock resistance	50 drop tests on concrete from	n a height of 2 m	
Operating temperature	-20 °C to +50 °C		
Storage temperature	-30 °C to +70 °C	-40 °C to +70 °C	
Relative humidity	95 % non-condensing		
Mechanical data			
Degree of protection	IP65		
Dimensions [W x H x D]	104 mm x 185 mm x 76 mm		
Weight	Approx. 200 g without connect	ion cable	

2022-12



#### 3.3 Use

The handheld scanner is a piece of handheld apparatus.

It enables portable recording and direct data transfer in explosion-hazardous areas. The device is specifically modified for use in explosion-hazardous areas of zone 1 and zone 21.

# 4 System Structure

#### 4.1 Overview

The wired handheld scanners and their accessories are presented in the following overview. The handheld scanners can be connected to a Pepperl+Fuchs VisuNet operator workstation. Connection can be either via the external power module or an integrated barrier (applies to VisuNet GXP). The data can be transferred via the network interface of the VisuNet operator workstation to a host PC in the non-explosion-hazardous area.

Alternatively, the handheld scanners can be connected to a PC or a programmable logic controller (PLC) with the associated power module and operated as "standalone" units.



#### Warning!

Wired handheld scanners may only be operated with the specified Pepperl+Fuchs connection cables!

Handheld scanners may only be operated on the specified Pepperl+Fuchs supply modules/barriers!

The warning messages in this instruction manual and the SICK AG manual (www.SICK.com) must be observed!

In the following two subchapters, the typical usage cases are described in more detail.



#### 4.2 IDM-Z1-164-D-1D-J1-SU-P-N0

#### 4.2.1 System Structure 1

**Overview of the complete system structure 1:** Wired 1-D handheld scanner IDM-Z1-164-D-1D-J1-SU-P-N0 connected to the power module and the USB Ex i interface of the VisuNet GXP.



Figure 4.1 System Structure 1 – GXP System / 1-D handheld Scanner connected to internal GXP "3" Ex i scanner interface

#### **Description:**

The handheld scanner is designed to be used in explosion-hazardous areas. For proper operation in explosion-hazardous areas, the permissible RS232 cordsets CBL-IDMx60-D-J1-S\* must be used. The intrinsically safe power supply and data transfer is realized via this cable. An accessory cable DATL-IDM-DB-S-XX00-N0 is required for a connection to the VisuNet GXP in the AG-XX00 housing. This provides the housing feedthrough and has a connection socket that fits the scanner connection cable.



#### Note

The installation of IDM-Z1-164-D-1D-J1-SU-P-N0 barcode scanner to the integrated barrier of the VisuNet GXP requires the optional interface "3". Please refer to the VisuNet GXP Datasheets (Module A and B) for further information regarding the interfaces.

#### 4.2.2 System Structure 2

**Overview of the complete system structure 2:** Wired 1-D handheld scanner IDM-Z1-164-D-1D-J1-SU-P-N0 connected via supply module SK-IDM-Z1-\* to the VisuNet GXP in the hazardous environment. The power supply for the supply module is in this application located in the safe area.



System Structure 2 - 1-D handheld scanner connected to the supply module and the USB Ex e standard interface of the VisuNet GXP

#### **Description:**

The handheld scanner is designed to be used in explosion-hazardous areas. For proper operation in explosion-hazardous areas, the permissible USB cordsets CBL-IDMx60-D-J1-U\* must be used. The intrinsically safe power supply and data transfer is realized via this cable. The connection in this structure uses the supply module SK-IDM-Z1-160-BD-1D-J1-\*C-U-N0, which is connected to the USB Ex e interface of the VisuNet GXP or another VisuNet operator workstation. Data communication is via the USB Ex e interface, while the handheld scanner is powered by the supply module and the external power supply is located in the Non-Ex environment.

The handheld scanner and the supply module may be connected and used in explosion- hazardous areas. The current rating of the connection line must be observed.



#### Note

With the USB-interface version, the maximum total cable length between the host - e.g., VisuNet GXP or host PC in the safe area - and the handheld scanner is limited to 5 m! This includes the scanner cable CBL-IDMx60-D-J1-U\*.



#### Note

This setup is also available for RS232. The maximum total cable length between the host and the handheld scanner is then 20 m. Make sure to use the compatible RS232 cables.





#### 4.2.3 System Structure 3

**Overview of the complete system structure 3:** Wired 1-D handheld scanner IDM-Z1-164-D-1D-J1-SU-P-N0 connected to the supply module and a host PC in the non-explosion-hazardous area.



#### Note

The Supply module is available for RS-232 and USB, make sure to use the compatible RS-232 or USB cables.

#### **Description:**

The handheld scanner is designed to be used in explosion-hazardous areas. For proper operation in explosion-hazardous areas, the permissible USB cordsets CBL-IDMx60-D-J1-U\* / RS-232 cordsets CBL-IDMx60-D-J1-S\* must be used. The intrinsically safe power supply and data transfer are realized via this cable. The connection in this structure uses the supply module SK-IDM-Z1-160-BD-1D-J1-\*, which is connected to the communication interface (USB/RS232) of the host PC in the non-explosion-hazardous area. Data communication is via the USB/RS232 interface, while the handheld scanner is powered by the supply module and the external power supply is intrinsically safe.



#### Note

With the USB-interface version, the maximum total cable length between the host - e.g., VisuNet GXP or host PC in the non-explosion-hazardous area - and the handheld scanner is limited to 5 m! This includes the scanner cable CBL-IDMx60-D-J1-U\*.

#### 4.3 IDM-Z1-264-D-2D-J1-S1-N-N0

#### 4.3.1 System Structure 1

**Overview of the complete system structure 1:** Wired 2-D handheld scanner IDM-Z1-260-D 2D-J1-S1-N-N0 connected to RS-232 Ex i VisuNet GXP.



Figure 4.4

System structure 1 – GXP System / 2-D handheld scanner connected to internal GXP "4" Ex i scanner interface

#### Description

The handheld scanner is designed to be used in explosion-hazardous areas. For proper operation in explosion-hazardous areas, the permissible RS-232 cordsets CBL-IDMx60-D-J1-S\* must be used. The intrinsically safe power supply and data transfer are realized via this cable. An accessory cable DATL-IDM-DB-S-XX00-N0 is required for a connection to the VisuNet GXP in the AG-XX00 housing. This provides the housing feedthrough and has a connection socket that fits the scanner connection cable.



#### Note

The installation of the IDM-Z1-264-D-2D-J1-S1-N-N0 Barcode Reader to the integrated barrier of the VisuNet GXP requires the optional interface "4". Refer to the VisuNet GXP technical data (Module A and B) for further information regarding the interfaces.





#### 4.3.2 System Structure 2

**Overview of the complete system structure 2:** Wired 2-D handheld scanner IDM-Z1-264-D-2D-J1-S1-N-N0 connected to the supply module and the RS-232 Ex e interface of the VisuNet GXP.



Figure 4.5 System structure 2 - 2-D Scanner / RS232 connection to GXP

#### **Description:**

The handheld scanner is designed to be used in explosion-hazardous areas. For proper operation in explosion-hazardous areas, one of the permissible RS-232 cordsets CBL-IDMx60-D-J1-S\* must be used. The intrinsically safe power supply and data transfer are realized via this cable. The connection in this structure uses the supply module SK-IDM-Z1-260-D-2D-J1-\*C-S-N0, which is connected to the RS-232 Ex e interface of the VisuNet GXP or another VisuNet operator workstation. Data communication is via the RS-232 Ex e interface, while the handheld scanner is powered by the supply module and the external power supply is intrinsically safe.

The handheld scanner and the supply module may be connected and used in explosion-hazardous areas. The current rating of the connection line must be observed.



#### Note

This setup is also available for USB. With the USB-interface version, the maximum total cable length between the host - e.g., VisuNet GXP or host PC in the non-explosion-hazardous area - and the handheld scanner is limited to 5 m! This includes the scanner cable CBL-IDMx60-D-J1-U\*. The setup is identical to the RS-232 setup. Make sure to use the compatible USB cables though.

#### 4.3.3 System Structure 3

**Overview of the complete system structure 3:** Wired 2-D handheld scanner IDM-Z1-264-D-2D-J1-S1-N-N0 connected to the supply module and a host PC in the non-explosion-hazardous area.



Figure 4.6 System Structure 3 - Stand-alone setup 2-D

#### **Description:**

The 2-D Code Handheld Reader is designed to be used in explosion-hazardous areas. For proper operation in explosion-hazardous areas, the permissible RS-232 cordsets CBL-IDMx60-D-J1-S\* must be used. The intrinsically safe power supply and data transfer are real-ized via this cable. The connection in this structure uses the supply module SK-IDM-Z1-260-D-2D-J1-\*C-S-N0, which is connected to the RS-232 communication interface of the host PC in the non-explosion-hazardous area. Data communication is via the RS-232 interface, while the 2-D Code Handheld Reader is powered by the supply module and the external power supply is intrinsically safe.

The handheld scanner and the supply module may be connected and used in explosion-hazardous areas. The current rating of the connection line must be observed.





# 5 Commissioning

#### 5.1 Connection of the Wired Handheld Scanners



#### **Connection of wired handheld scanners**

1. Connect the RJ50 plug on the connection cable CBL-IDMx60\* for connecting the handheld scanner to the power module at the bottom of the scanner. Make sure that they are properly connected.



#### Figure 5.1

1. Connect the male M12 connector of the connection cable CBL-IDMx60\*. After plugging together, make sure that the connection is fully secured with the screw cap.



2022-12

### 5.2 Supply Module Connection

The terminal assignment is located under the unscrewable opening on the front of the power module.



#### Danger!

Do not open the housing in the explosion-hazardous area!

Before the device is put into operation in explosion-hazardous areas, it must be ensured that the housing is completely closed again and screwed on properly.

Only trained and qualified personnel may connect the cables.



Figure 5.3 Supply

Supply module terminal compartment

# Connection of the Handheld Scanner to the Supply Module RS-232 or USB via Connector - Plug/Coupling

The terminal assignment is located under the unscrewable opening on the front of the supply module.

(1) Ex e terminal compartment to connect the power supply and the data line

(2) Ex i terminal compartment to connect the consumers (scanner)



Figure 5.4

Supply module terminal compartment



External power module connection lines:		
Data cables	USB: 0.2 mm <sup>2</sup> – 2.5 mm <sup>2</sup> , 4-core	
	RS-232: 0.2 mm <sup>2</sup> – 2.5 mm <sup>2</sup> , 3-core	
Supply line	0.2 mm <sup>2</sup> – 2.5 mm <sup>2</sup> , 3-core	
(see accessories in the appendix)		

The blue base connection cable is delivered pre-assembled with the supply module SK-IDM-Z1-\*. The cable consists of a M12 connector plug and a 3-core cable. The individual cores are numbered (printed on the core insulation) and must be connected as follows to the intrinsically safe terminals of the supply module.





Figure 5.6

Intrinsically safe terminal compartment of the supply module after removing the connector connection cores

#### 5.3 Base connection line RS-232

#### Assignment of pre-installed base connection cable to supply module (RS-232)

Assignment of pre-assembled connec- tion coupling		Supply module terminal compartment		
Pin	Core designation	Designation	Number	
3	3	RxD	Х9	
		GND	X10	
		PE	X11	
2	2	GND	X12	
1	1	+UB	X13	

# Direct Connection of the Handheld Scanner without a Plug/Coupling to the Supply Module with RS232 Interface

The handheld scanner can be connected directly to the supply module without using the blue connection cable.

The assignment of the serial handheld scanner cable is outlined in the following table



#### Figure 5.7

Assignment of connection cable CBL-IDM-x61\* to supply module (RS-232)

Cordset assignment		Supply module terminal compartment		
RJ50 pinout	Strand color	Designation	Assignment	
6	White	TxD	Х9	
			X10	
			X11	
4	Brown	GND	X12	
7	Yellow	+UB	X13	



#### Note

Information relating to programming from the SICK AG manual (www.SICK.com) is required for the complete commissioning of the handheld scanner.

#### 5.4 Base connection line USB

Pinout of connector plug	
Pin	Designation
3	D+
2	D-
4	GND
1	+UB

#### Connection of USB connection cable to supply module

Pre-assembled connection coupling		Terminal compartment		
Pin	Core	Designation	Number	
3	3	D+	Х9	
2	4	D-	X10	
		PE	X11	
4	2	GND	X12	
1	1	+UB	X13	

# Direct Connection of the Handheld Scanner without a Plug/Coupling to the Supply Module with USB Interface



Figure 5.8

#### Handheld scanner cordset

Cordset assignment		Supply module t	Supply module terminal compartment		
RJ50 pinout	Strand color	Designation	Assignment		
2	Green	D+2SL	X9		
10	White	D-2SL	X10		
			X11		
7	Black	GND	X12		
4	Brown	+UB	X13		

#### Note

F

Information relating to programming from the SICK AG manual (www.SICK.com) is required for the complete commissioning of the handheld scanner.



# 6 Accessories

#### **Corded Handheld Reader Mounting Accessories**

Item num- ber	Product name	Description	Photo
#548267	SCANNER-HOLDER- U1-XX00-N0	Scanner holder compatible with Housing AG-XX00 Material: Stainless steel AISI 316L (1.4404) Compatible with IDMx6x, ecom IdentEx 01 and PSCAN Prepared for mounting to right side of housing	<b>.</b>
#548268	SCANNER-HOLDER- U1-AG1-N0	Scanner holder compatible with Housing AG1 Material: Stainless steel AISI 316L (1.4404) Compatible with IDMx6x, ecom Iden- tEx01 and PSCAN Prepared for mounting to right side of housing	
#548353	SCANNER-HOLDER- IDMx6x-TRIPOD	Tripod Scanner holder Compatible to IDMx6x code scanner	
#548354	SCANNER-HOLDER- IDMx6x-DESKTOP	Desktop Scanner holder Compatible to IDMx6x code scanner	



ltem num- ber	Product name	Description	Cable		Photo
#548333	S18-N0 cord	corded code readers	Straight	1.8 m length	
#548334	CBL-IDMx60-D-J1-S- C38-N0		Coiled	cablele nght max. 3 m, fully extende d	8 <b>4</b>
#548335	CBL-IDM160-D-J1-U- S18-N0	corded code readers	Straight	1.8 m length	
#548336	CBL-IDM160-D-J1-U- C38-N0	Interface: RJ50 (Reader) with addi- tional sealing ring to M12 male connector Protocol: USB Compatible with IDM- Zx-x6x-D-* readers	Coiled	cablele nght max. 3 m, fully extende d	
#548376	DATL-IDM-DB-S- XX00-N0	Connector cable for wired 1D Scanner IDM-Z1-164-D-1D-J1- SU-P-N0 (S3-Inter- face required) and 2D Scanner IDM-Z2-264- D-2D-J2-S1-N-N0 (S4-interface required) compatible with Housing AG- XX00-* and AG1 - 4- wire with ferrules - IDM Scanner connec- tion via M12-connec- tor - Note: Supports only RS232 Scan- ner/Basestation	1.0 m ler	ngth	

#### Corded Handheld Reader Accessories for VisuNet HMI Applications

#### Supply module

Ex-protection	Ex-protection: ATEX&IECEx Zone 1/21					
ltem num- ber	Product name	Description	Photo			
#70115393	SK-IDM-Z1-160-BD- 1D-J1-DC-S-N	Barrier for corded 1D reader & base sta- tion Input: 24 V DC Protocol: RS-232/422/485 Ex e (to host device) Compatible with IDM-Z1-164-D-1D-J1- SU-P-N0 and IDM-Z1-x64-B-J1-BT-N0 with serial connection cables incl. short setup cable with M12 female socket	Are where the second			
#70115394	SK-IDM-Z1-160-BD- 1D-J1-DC-U-N	Barrier for corded 1D reader & base sta- tion Input: 24 V DC Protocol: USB Ex e (to host device) Compatible with IDM-Z1-164-D-1D-J1- SU-P-N0 and IDM-Z1-x64-B-J1-BT-N0 with USB connection cables incl. short setup cable with M12 female socket				
#70115395	SK-IDM-Z1-160-BD- 1D-J1-AC-S-N	Barrier for corded 1D reader & base sta- tion Input: 24 V DC Protocol: RS-232/422/485 Ex e (to host device) Compatible with IDM-Z1-164-D-1D-J1- SU-P-N0 and IDM-Z1-x64-B-J1-BT-N0 with serial connection cables incl. short setup cable with M12 female socket				
#70115396	SK-IDM-Z1-160-BD- 1D-J1-AC-U-N	Barrier for corded 1D reader & base sta- tion Input: 230 V AC Protocol: USB Ex e (to host device) Compatible with IDM-Z1-164-D-1D-J1- SU-P-N0 and IDM-Z1-x64-B-J1-BT-N0 with USB connection cables incl. short setup cable with M12 female socket				



Ex-protection: ATEX&IECEx Zone 1/21					
Item num- ber	Product name	Description	Photo		
#70115397	SK-IDM-Z1-260-D- 2D-J1-DC-S-N	Barrier for corded 2D reader Input: 24 V DC Protocol: RS-232/422/485 Ex e (to host device) Compatible with IDM-Z1-264-D-2D-J1- S1-N-N0 and serial connection cables incl. short setup cable with M12 female socket	A MARKA		
#70115398	SK-IDM-Z1-260-D- 2D-J1-DC-U-N	Barrier for corded 2D reader Input: 24 V DC Protocol: USB Ex e (to host device) Compatible with IDM-Z1-264-D-2D-J1- S1-N-N0 and USB connection cables incl. short setup cable with M12 female socket	*		
#70115399	SK-IDM-Z1-260-D- 2D-J1-AC-S-N	Barrier for corded 2D reader Input: 230 V AC Protocol: RS-232/422/485 Ex e (to host device) Compatible with IDM-Z1-264-D-2D-J1- S1-N-N0 and serial connection cables incl. short setup cable with M12 female socket			
#70115400	SK-IDM-Z1-260-D- 2D-J1-AC-U-N	Barrier for corded 2D reader Input: 230 V AC Protocol: USB Ex e (to host device) Compatible with IDM-Z1-264-D-2D-J1- S1-N-N0 and USB connection cables incl. short setup cable with M12 female socket			

#### Cable accessories

Item Num- ber	Product Name	Description	Cable
#548379	S-RN2/DB9-5-N0	RS232 cable with SUB-D9 plug (female) and open cable ends with wire end fer- rules	5 m length
#548380	S-RN2/DB9-20-N0	RS232 cable with SUB-D9 plug (female) and open cable ends with wire end fer- rules	20 m length
#193077	DATL-A3-1.5-1	Supply line for 90 – 240 VAC supply 3 x 1.5 mm <sup>2</sup> , diameter 8.1 mm Assembly 6 x 1.5 mm <sup>2</sup> wire end ferrules	
#913886	S-UN2/USB	USB cable with USB Type A plug (male) and open cable ends with wire end fer- rules	1 m length



# Your automation, our passion.

## **Explosion Protection**

- Intrinsic Safety Barriers
- Signal Conditioners
- FieldConnex<sup>®</sup> Fieldbus
- Remote I/O Systems
- Electrical Ex Equipment
- Purge and Pressurization
- Industrial HMI
- Mobile Computing and Communications
- HART Interface Solutions
- Surge Protection
- Wireless Solutions
- Level Measurement

#### **Industrial Sensors**

- Proximity Sensors
- Photoelectric Sensors
- Industrial Vision
- Ultrasonic Sensors
- Rotary Encoders
- Positioning Systems
- Inclination and Acceleration Sensors
- Fieldbus Modules
- AS-Interface
- Identification Systems
- Displays and Signal Processing
- Connectivity

Pepperl+Fuchs Quality Download our latest policy here:



www.pepperl-fuchs.com/quality



www.pepperl-fuchs.com © Pepperl+Fuchs · Subject to modifications / DOCT-8474