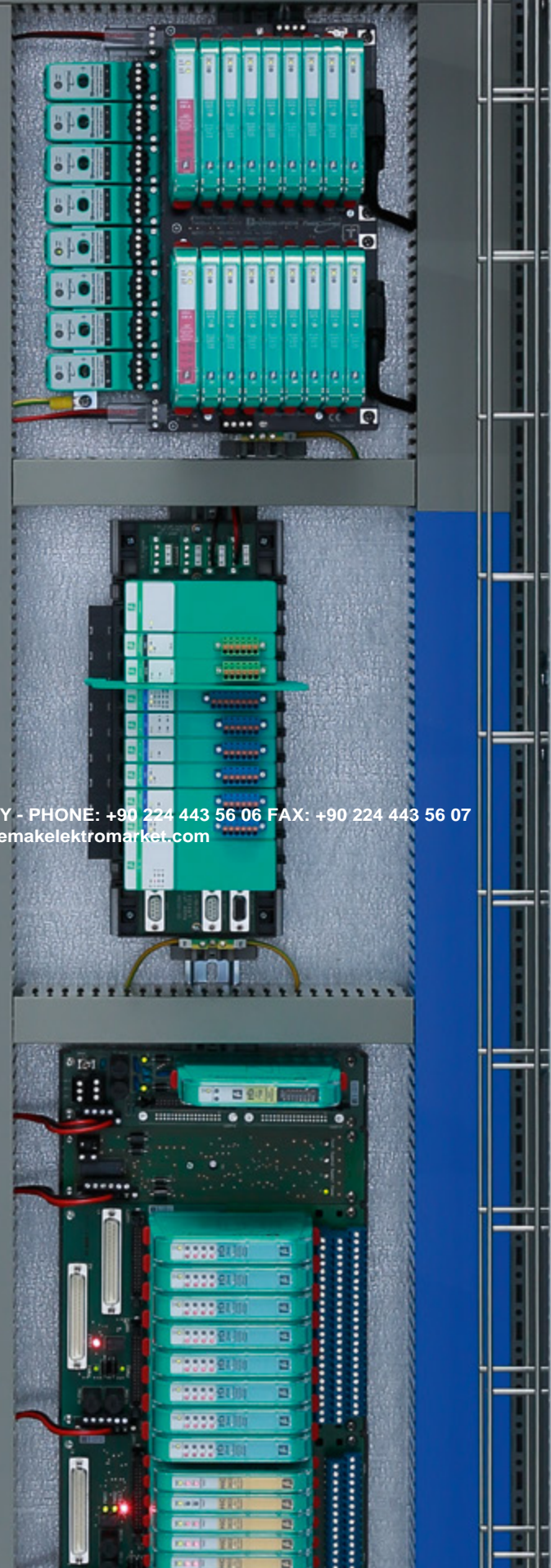
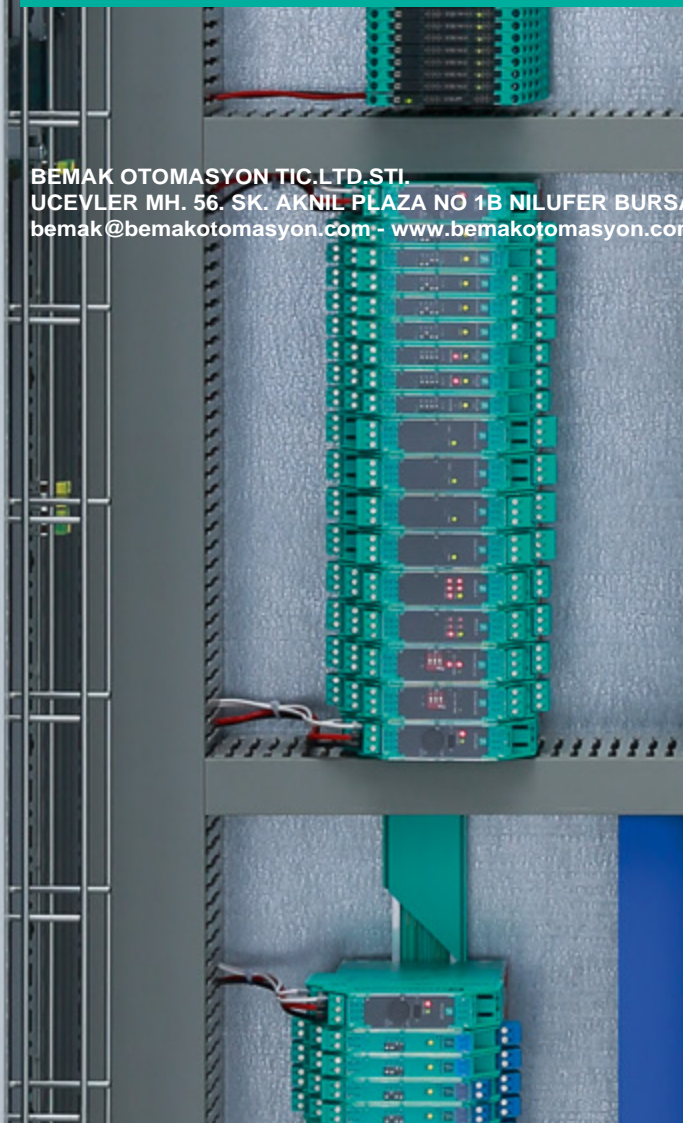


Quick Select Product Guide Process Interfaces

Interface Technology
Remote I/O Systems
Fieldbus Infrastructure

Bemak

BEMAK OTOMASYON TIC.LTD.STI.
UCEVLER MH. 56. SK. AKNIL PLAZA NO 1B NILUFER BURSA - TURKEY - PHONE: +90 224 443 56 06 FAX: +90 224 443 56 07
bemak@bemakotomasyon.com - www.bemakotomasyon.com - www.bemakelektromarket.com



Your automation, our passion.

 PEPPERL+FUCHS

Quick Select Product Guide: Use, Purpose, and Target Group

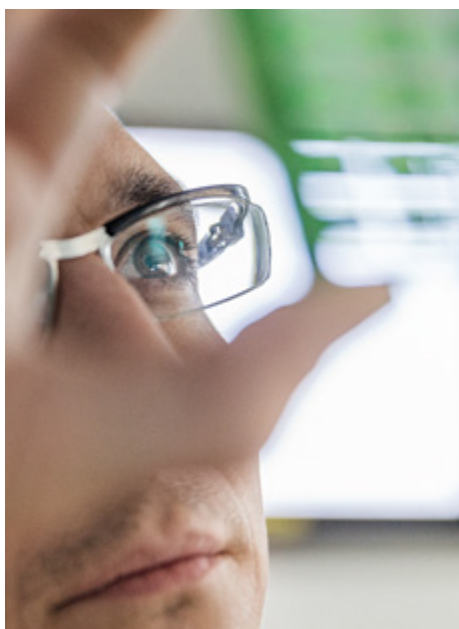
The Quick Select Product Guide for interface technology, FieldConnex®, and remote I/O connection technologies is designed for experienced users such as technicians and engineers. This guide will help you select the right technology and systems when designing plants.

Selection tables with specific product features will help you find the right solution or component quickly and reliably. You can find more detailed system descriptions as well as a basic explanation of explosion protection and the different technologies available (signal transmission, fieldbus technology, surge protection, etc.) on the individual product pages.

Particularly in the area of interface technology, specialist terms can vary from provider to provider. The terms required for product selection are explained on pages 9 and 45. You can always find our up-to-date product portfolio at www.pepperl-fuchs.com.



Innovative Solutions. Perfect Applications.



The courage to take commercial risks, an inquiring mind, and the belief in one's own abilities—these are the assets on which Walter Pepperl and Ludwig Fuchs established a small radio workshop in the German city of Mannheim back in 1945. A few years later, they demonstrated their credentials by inventing the proximity sensor. This marked the start of a success story that has been shaped as much by close customer relationships as by pioneering technology and automation technology processes.

Then as now, our focus is directed squarely on the individual requirements of each customer. Whether as a pioneer in electrical explosion protection or as a leading innovator of high-performance sensors, close communication with our customers is what has allowed us to become a leader in automation technology. Our main objective is combining state-of-the-art technologies and comprehensive services to optimize our customers' processes and applications.

For more information, visit our website:
www.pepperl-fuchs.com

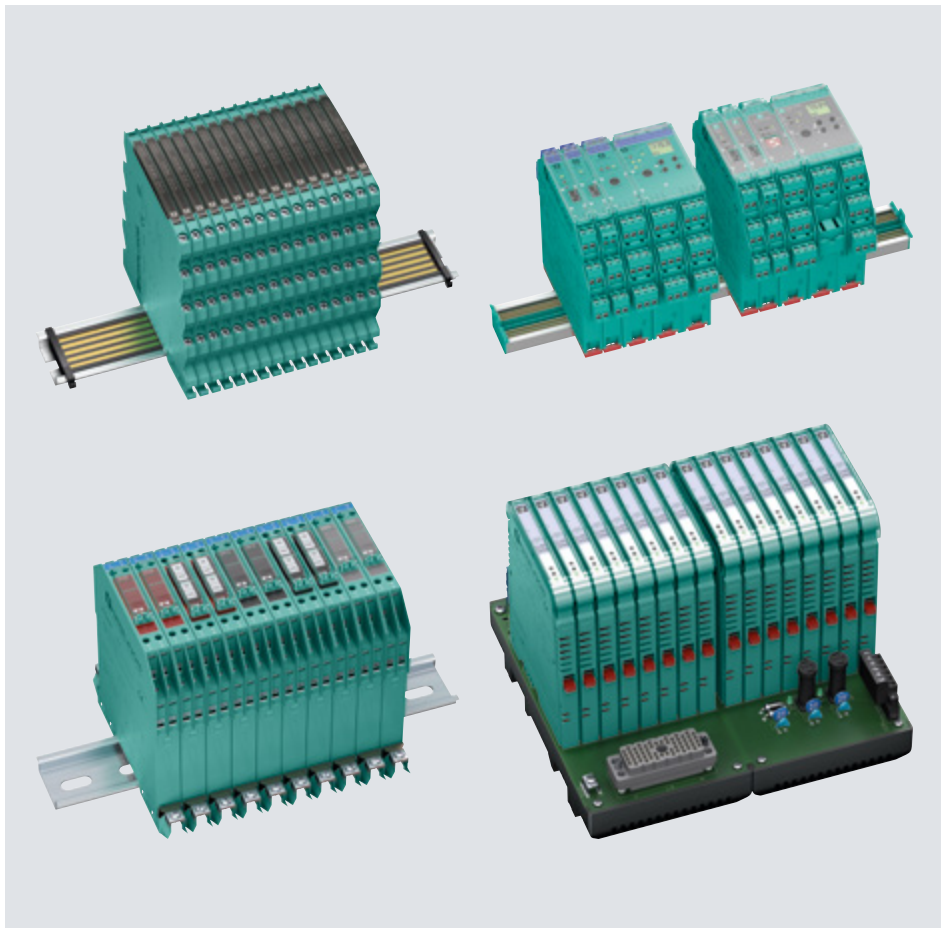
Contents

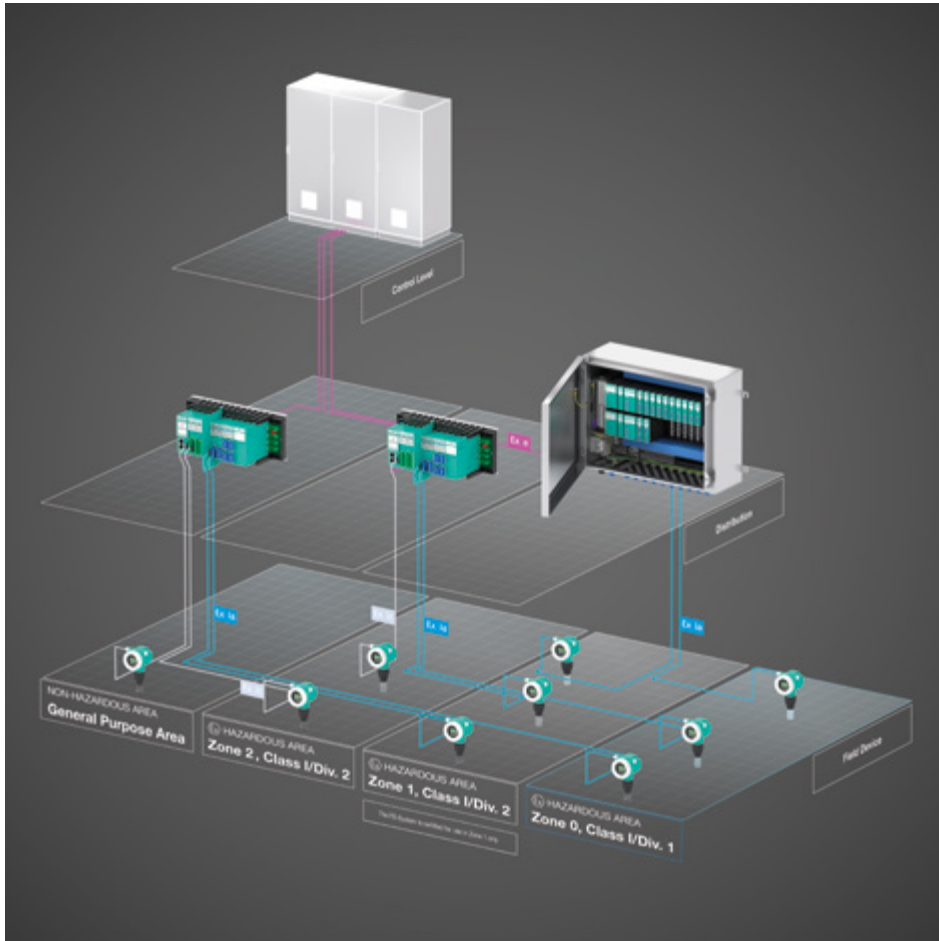
Technologies	4
Enclosure Solutions	6
Interface Technology	8
K-System Isolated Barriers	10
H-System Isolated Barriers	20
K-System Signal Conditioners	26
SC-System Signal Conditioners	33
Z-System Zener Barriers	36
Surge Protection Barriers	39
HART Interface Solutions	42
Remote I/O Systems	44
LB System	46
FB System	54
Multifunction Terminals	60
FieldConnex® Fieldbus Infrastructure	62
PROFIBUS PA	64
FOUNDATION Fieldbus H1	66
Enclosure Solutions for Segment Protectors and Field Barriers	74
Enclosure Solutions for Process Interfaces	87

The Right Technology for Every Requirement

Choosing the right connection technology is a fundamental part of plant design.

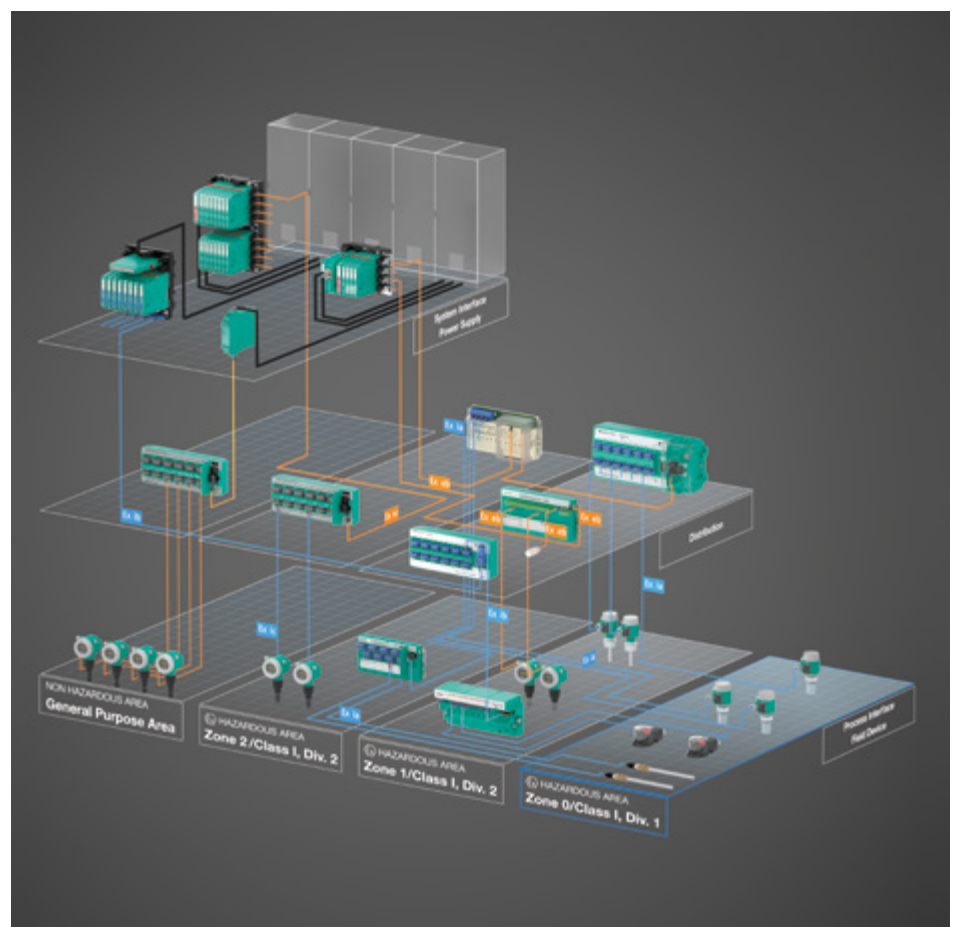
Interface technology is a proven, easy-to-manage method of assigning each signal to a terminal. Point-to-point wiring allows the device to be connected directly to the IO card and used in the control cabinet. A wide range of modules and systems offers the right solution for every application.





Remote I/O systems combine conventional field technology with modern bus technology. This means that when modernizing and expanding plants, the existing field technology can be connected with the control system over the remote I/O system via a fieldbus.

Wherever processes require maximum transparency, FieldConnex® offers an alternative. Digital communication enables sophisticated, intelligent diagnostics and remote configuration. Deviations in the quality of the data, actuators, and the installation itself will be detected before they can have an impact. This makes processes secure, efficient, and highly available. FieldConnex® allows higher-level bus systems to be connected to digital communication in the field.





Enclosure Solutions

Interface Technology

The entire range of interface products from Pepperl+Fuchs can be integrated into customer-specific switch cabinet solutions. This allows the commissioning time and installation costs to be significantly reduced.

Remote I/O Systems

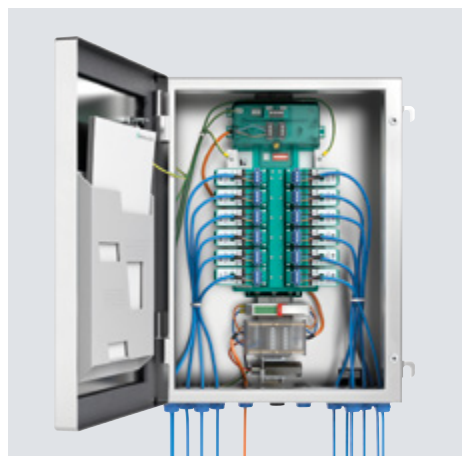
Pepperl+Fuchs offers standard enclosure solutions for remote I/O that are designed for the most demanding applications in explosion-hazardous areas. The surrounding enclosures are already equipped with backplanes with simple connections to I/O modules. The standard enclosure solutions are available in electropolished stainless steel with high corrosion resistance and resistance to impact over a wide temperature range. Pre-configured solutions with a GRP enclosure are also available. The glass fiber reinforced polyester offers a high degree of corrosion protection for both onshore and offshore installations, while the proper surface resistance prevents electrostatic charge.



FieldConnex® Fieldbus Infrastructure

Pre-installed, complete fieldbus solutions from Pepperl+Fuchs offer easy and convenient operation. FieldConnex® junction boxes come with a variety of options and can be selected using a configurator. Enclosure size, electronics, ignition protection, and accessories are tailored to the specific application and the planned operating location, ordered specifically by order number, and delivered promptly.

To ensure an efficient connection to the control technology, FieldConnex® power supplies offer factory-made connector solutions that allow four segments to be connected to one another. Regional Solution Engineering Centers take care of full planning and execution, including documentation and factory testing.

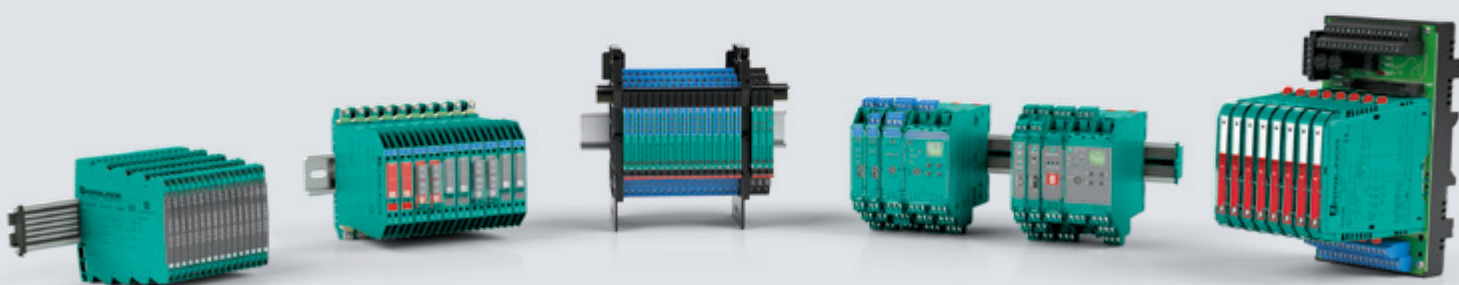


Tailor-Made SEC Solutions

More and more users are looking for complete system solutions from a single source. Experienced employees in Pepperl+Fuchs' Solution Engineering Centers (SECs) support companies from the initial planning stages up to the commissioning of new plants. All over the world, customers receive tailor-made system solutions complete with hazardous-location certification and documentation.

Interface Technology: Isolated Barriers, Signal Conditioners, and Zener Barriers

Interface technology ensures reliable signal transmission between the control level and field devices. It includes products for explosion and surge protection, galvanic isolation between the field and control panel, and digital communication based on the HART protocol.



K-System Isolated Barriers and Signal Conditioners

The K-System offers the broadest product portfolio of its kind, has the right solution for every requirement in the process industry, and is designed for a mixture of applications involving both Ex modules and non-Ex modules.

The modules are snapped onto a DIN mounting rail without the need for tools. They can be supplied both via terminals and via the Power Rail, which also transmits a collective error message.

K-System isolators offer individual wiring on the control side, removable contacts on the field side, and control elements on the front of the device, making them user-friendly and easy to service. The modules are available as a 12.5 mm wide KC version as well as a 20 or 40 mm wide KF version.

H-System Isolated Barriers

The H-System offers an interface solution based on a termination board for large plants and for plants directly connected to DCS/ESD systems. The modules are connected to termination boards mounted on a DIN rail without the need for tools. The termination boards connect the control system via system plugs, which ensure fast, error-free wiring.

The isolated barriers are available as HiC modules with a width of 12.5 mm for compact single-loop integrity or as multichannel HiD modules with a width of 18 mm for maximum packing density.

Z-System Zener Barriers

Z-System Zener barriers offer cost-effective explosion protection and limit the energy supplied in intrinsically safe circuits to a safe level.

SC-System Signal Conditioners

The SC-System was developed for plants where explosion-hazardous areas are not a factor. The powerful signal conditioners ensure completely fault-free communication between the control level and the field and feature a high level of isolation quality, an extended temperature range, and an extremely compact, space-saving design that is only 6 mm wide.

HART Interface Solutions

K- and H-System multiplexers are used to ensure the best possible communication between the asset management system and HART field devices. The HART loop converter in the K-System is a single-channel isolated barrier and utilizes the full potential of HART field devices.

Surge Protection Modules

For reliable protection of field devices and the control level against surge voltage, Pepperl+Fuchs offers five product lines that are tailored to different process requirements:

P-LB series

Plug-in modules for the K-System

K-LB series, M-LB-5000 series

Universal DIN rail modules

F-LB series

Screw modules for field devices

M-LB series

For 230 V AC mains voltage

Product Selection Terms

You are looking for

- Isolating Amplifier
- Ex-isolator
- Coupling Relay
- Safety Relay
- Motherboard
- Backplane
- Base Plate

Pepperl+Fuchs term

- Signal Conditioner
- Isolated Barrier
- Relay Module
- Termination Board
- Termination Board
- Termination Board

For more information on our interface product portfolio, visit:

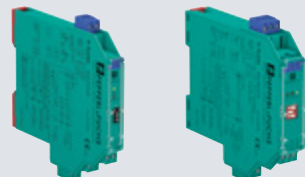
www.pepperl-fuchs.com/k-system
www.pepperl-fuchs.com/h-system
www.pepperl-fuchs.com/z-system
www.pepperl-fuchs.com/hart-interface
www.pepperl-fuchs.com/sc-system
www.pepperl-fuchs.com/surge

Interface Technology

K-System Isolated Barriers

Binary input signals

Switch amplifiers



Model Number	Number of channels	Housing width	Input	Output	Functions	Supply	SIL 2	SIL 3	Installation in Zone 2	Installation in Div. 2											
		12.5 mm	20 mm	40 mm	NAMUR sensor																
KCD2-SOT-EX1.LB	1	■			■																
KCD2-SR-EX1.LB	1	■			■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KCD2-ST-EX1.LB	1	■			■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SR2-EX1.W	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA5-SR2-EX1.W	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA6-SR2-EX1.W	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SR2-EX1.W.LB	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA5-SR2-EX1.W.LB	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA6-SR2-EX1.W.LB	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KCD2-SON-EX1	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KCD2-SON-EX1.R1	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KCD2-SON-EX2.R1	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KCD2-SON-EX2	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KCD2-SOT-EX2	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KCD2-SR-EX2	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KCD2-ST-EX2	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SR2-EX2.W	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA5-SR2-EX2.W	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA6-SR2-EX2.W	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA5-SR2-EX2.W.IR	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA6-SR2-EX2.W.IR	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SRA-EX4	4	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-ST3-EX1.LB	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-ST3-EX2	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SOT3-EX1.LB	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SOT3-EX1.LB.IO	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SOT3-EX2	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SOT3-EX2.IO	2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SH-EX1	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-SH-EX1.T.OP	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KHA6-SH-EX1	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD2-DU-EX1.D	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA5-DU-EX1.D	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFA6-DU-EX1.D	1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

Frequency converters



Model Number	Number of channels		Housing width	Input	Output	Functions	Supply	
	20 mm	40 mm		Frequency	0(4) mA ... 20 mA	Relay and Transistor	Start-up override	Rotation direction monitoring
KFD2-SR2-EX2.W.SM	2	■	■	■	■	■	■	■
KFD2-DWB-EX1.D	1	■	■	■	■	■	■	■
KFA5-DWB-EX1.D	1	■	■	■	■	■	■	■
KFA6-DWB-EX1.D	1	■	■	■	■	■	■	■
KFD2-UFC-EX1.D	1	■	■	■	■	■	■	■
KFU8-UFC-EX1.D	1	■	■	■	■	■	■	■
KFD2-UFT-EX2.D	2	■	■	■	■	■	■	■
KFU8-UFT-EX2.D	2	■	■	■	■	■	■	■

Conductive switch amplifiers



Model Number	Number of channels		Housing width	Input	Output	Functions	Supply	
	20 mm	40 mm					Pulse divider	20 V ... 90 V DC / 48 V ... 253 V AC
KFD2-ER-EX1.W.LB	1	■	■	■	■	■	■	■
KFA5-ER-EX1.W.LB	1	■	■	■	■	■	■	■
KFA6-ER-EX1.W.LB	1	■	■	■	■	■	■	■

Earth fault detection



Model Number	Number of channels	Housing width	Output	Functions	Supply	
					Relays	Conformal coating
KFD2-ELD-EX16	16	60 mm	■	■	■	■

Binary output signals

Solenoid drivers



Model Number	Number of channels	Housing width		Input	Output	Output voltage			Output Current			Functions	Supply	SIL 2	SIL 3	Installation in Zone 2	Installation in Div. 2							
		12.5 mm	20 mm			Logic input	Field device supply	Valve	Audible alarm	Visual alarm	9.8 V	10 V	11 V	11.2 V	11.7 V	12 V	12.5 V	13.5 V	20.4 mA	45 mA	65 mA	70 mA	80 mA	100 mA
KFD0-SD2-EX1.1045	1																							
KFD0-SD2-EX2.1045	2																							
KCD0-SD-EX1.1245	1	■																						
KFD0-SD2-EX2.1245	2																							
KFD0-SD2-EX1.1065	1																							
KFD0-SD2-EX1.1180	1																							
KFD0-SD2-EX1.10100	1																							
KFD2-SL2-EX1	1																							
KFD2-SL2-EX1.B	1																							
KFD2-SL2-EX1.LK	1																							
KFD2-SL2-EX1.LK.1045	1																							
KFD2-SL2-EX1.LK.1270	1																							
KFD2-SL2-EX2	2																							
KFD2-SL2-EX2.B	2																							
KFD2-RCI-EX1	1																							
KCD2-SLD-EX1.1045	1	■																						
KCD2-SLD-EX1.1065	1	■																						
KCD2-SLD-EX1.1245	1	■																						

Relay modules



Model Number	Number of channels	Housing width		Input	Output	Supply	Loop powered	SIL 3	Installation in Zone 2	Installation in Div. 2
		20 mm	Relays							
KFD0-RO-EX2	2									

Analog input signals

Transmitter power supplies



Model Number	Number of channels	Housing width	Input		Output		Functions		Supply	SIL 2	SIL 3	Installation in Zone 2	Installation in Div. 2	
		12.5 mm	20 mm	2-wire-transmitters	3-wire-transmitters	Current source	0(4) mA ... 20 mA	4 mA ... 20 mA	0(4) mA ... 20 mA	0(2) V ... 10 V	0(1) V ... 5 V	1 V ... 5 V		
KCD2-STC-EX1	1	■												
KCD2-STC-EX1.ES	1	■		■		■	■	■	■	■				
KCD2-STC-Ex1.HC	1	■		■		■	■	■	■	■	■			
KFD2-STC4-EX1	1	■	■	■	■	■	■	■	■	■	■			
KFD2-STC4-EX1.ES	1	■	■	■	■	■	■	■	■	■	■			
KFD2-STC4-EX1.H	1	■	■	■	■	■	■	■	■	■	■			
KFD2-STV4-EX1-1	1	■	■	■	■	■	■			■	■			
KFD2-STV4-EX1-2	1	■	■	■	■	■				■	■			
KFD2-STC4-EX1.2O	1	■	■	■	■	■	■	■	■	■	■			
KFD2-STC4-EX1.2O.H	1	■	■	■	■	■	■	■	■	■	■			
KFD2-STV4-EX1.2O-1	1	■	■	■	■	■				■	■			
KFD2-STV4-EX1.2O-2	1	■	■	■	■	■				■	■			
KFD2-STC4-EX2	2	■	■				■	■			■			
KFD2-STC4-EX2-Y229428	2	■	■				■	■			■			
KFD2-STV4-EX2-1	2	■	■				■			■	■			
KFD2-STV4-EX2-2	2	■	■				■			■	■			
KFD2-STC3-EX1	1	■	■				■	■			■			
KFD2-STV3-EX1-1	1	■	■				■			■	■			
KFD2-STV3-EX1-2	1	■	■				■			■	■			
KFD2-STC5-EX1	1	■	■	■	■	■	■	■						
KFD2-STC5-EX1.2O	1	■	■	■	■	■	■	■						
KFD2-STC5-EX1.2O.H	1	■	■	■	■	■	■	■						
KFD2-STC5-EX1.H	1	■	■	■	■	■	■	■						
KFD2-STC5-EX2	2	■	■	■	■	■	■	■						
KFD2-STV5-EX1-1	1	■	■	■	■	■	■	■		■	■			

Transmitter power supplies with trip values



Model Number	Number of channels	Housing width	Input		Output		Supply	SIL 2	Installation in Zone 2	Installation in Div. 2
		40 mm	2-wire-transmitters	3-wire-transmitters	0(4) mA ... 20 mA	Relays				
KFD2-CRG2-EX1.D	1	■	■	■	■	■		■		
KFU8-CRG2-EX1.D	1	■	■	■	■	■		■		

Transmitter power supplies with HART communication



Model Number	Number of channels	Housing width	Input		Transmitter supply	Output	Functions		Supply
			3-wire-transmitters	HART			active sources	Relays	
KFD2-HLC-EX1.D	1	40 mm	■	■	■	■	■	■	■
KFD2-HLC-EX1.D.2W	1	40 mm	■	■	■	■	■	■	■
KFD2-HLC-EX1.D.4S	1	40 mm	■	■	■	■	■	■	■

Current repeaters



Model Number	Number of channels	Housing width	Field Side		Control Side		Transmission Direction	Functions	Supply									
			1 mA ... 20 mA	4 mA ... 20 mA	0 mA ... 40 mA	Fire alarm				To the control system	To the field / To the control system	Reverse polarity protection	HART communication	Line fault detection	Loop powered	SIL 2	SIL 3	Installation in Zone 2
KFD0-SCS-EX1.55	1	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD0-CS-EX1.50P	1	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD0-CS-EX1.51P	1	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD0-CS-EX1.52	1	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD0-CS-EX1.54	1	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD0-CS-EX2.50P	2	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD0-CS-EX2.51P	2	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD0-CS-EX2.52	2	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD0-CS-EX2.54	2	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
KFD0-CS-EX1.54-Y2	1	20 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

Voltage repeaters



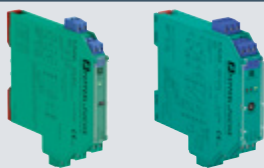
Model Number	Number of channels	Housing width	Field Side				Control Side				Transmission Direction	Supply	Cut-off frequency	SIL 2	Installation in Zone 2	Installation in Div. 2	
			RS 232	-20 V ... 0 V	-10 V ... +10 V	0 V ... 9 V	0 V ... 12 V	-50 mV ... +50 mV	-500 mV ... +500 mV	RS 232	-20 V ... 0 V	-10 V ... +10 V	0 V ... 9 V	0 V ... 12 V	-50 mV ... +50 mV	-500 mV ... +500 mV	
KFD2-VR2-EX1.50M	1	20 mm															
KFD2-VR2-EX1.500M	1	20 mm															
KFD2-VR-EX1.12	1	20 mm															
KFD2-VR-EX1.18	1	20 mm															
KFD2-VR-EX1.19	1	20 mm															
KFD2-VR-EX1.19-Y109129	1	20 mm															
KFD2-VR4-EX1.26	1	20 mm															
KFD2-FF-EX2.RS232	1	20 mm															

Signal converters for current and voltage



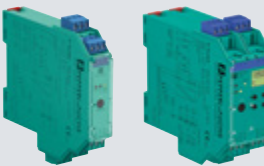
Model Number	Number of channels	Housing width	Input				Output				Relays	Functions	Supply	Loop powered	Installation in Zone 2	Installation in Div. 2		
			Strain gauge bridge	Voltage	Current / voltage	-10 V ... +10 V	0 V ... 10 V	-20 mA ... +20 mA	0 mA ... 20 mA	4 mA ... 20 mA		Trip relay	Line fault detection	24 V DC	350 Hz	1.2 kHz	10 kHz	20 kHz
KFD0-CC-EX1	1	20 mm																
KFD2-WAC2-Ex1.D	1	40 mm																

Temperature converters and repeaters



Model Number	Number of channels	Housing width		Input		Output	Functions	Supply	SIL 2	Installation in Zone 2	Installation in Div. 2
		20 mm	40 mm	2-wire connection	3-wire connection						
KCD2-UT2-EX1	1	■		■	■	■	■	■	■	■	■
KFD2-UT2-EX1	1	■	■	■	■	■	■	■	■	■	■
KFD2-UT2-EX1-1	1	■	■	■	■	■	■	■	■	■	■
KFD2-UT2-EX2	2	■	■	■	■	■	■	■	■	■	■
KFD2-UT2-EX2-1	2	■	■	■	■	■	■	■	■	■	■
KFD0-TR-EX1	1	■		■		■	■	■	■	■	■
KFD0-TT-EX1	1	■	■	■	■	■	■	■	■	■	■
KCD2-RR-EX1	1	■				■	■	■	■	■	■
KCD2-RR-EX1-Y1	1	■				■	■	■	■	■	■
KCD2-RR-EX1.SP	1	■				■	■	■	■	■	■

Temperature converters with trip values



Model Number	Number of channels	Housing width		Input		Output	Functions	Supply	SIL 2	Installation in Zone 2	Installation in Div. 2
		20 mm	40 mm	Potentiometer	Voltage						
KFD2-GU-EX1	1	■		■	■	■	■	■	■	■	■
KFD2-GUT-EX1.D	1	■	■	■	■	■	■	■	■	■	■
KFU8-GUT-EX1.D	1	■	■	■	■	■	■	■	■	■	■

Signal converters for resistors and potentiometers



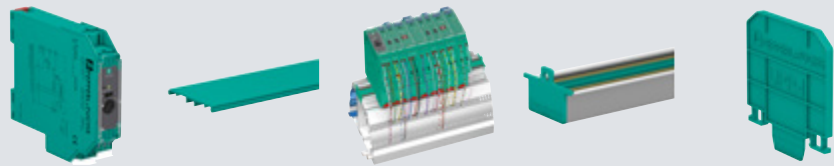
Model Number	Number of channels	Housing width		Input		Output	Functions	Supply	SIL 2	Installation in Zone 2	Installation in Div. 2
		20 mm	40 mm	3-wire connection	4-wire connection						
KFD2-PT2-EX1	1	■		■	■	■	■	■	■	■	■
KFD2-PT2-EX1-1	1	■	■	■	■	■	■	■	■	■	■
KFD2-PT2-EX1-4	1	■	■	■	■	■	■	■	■	■	■
KFD2-PT2-EX1-5	1	■	■	■	■	■	■	■	■	■	■

Analog output signals

Current drivers													
Model Number	Number of channels	Housing width	Input			Output			Trans-mission Direction	Functions	Supply		
			0 V ... 10 V	0 V ... 5 V	1 V ... 5 V	2 V ... 10 V	0 mA ... 20 mA	0 mA ... 40 mA	4 mA ... 20 mA	HART	0 mA ... 40 mA	0 V ... 10 V	0 V ... 5 V
KCD2-SCD-EX1	1	12.5 mm											
KCD2-SCD-EX1.SP	1	20 mm	0 V ... 10 V										
KCD2-SCD-Ex1.HC	1		0 V ... 5 V										
KCD2-SCD-Ex1.HC.SP	1		1 V ... 5 V										
KFD2-SCD-EX1.LK	1			2 V ... 10 V									
KFD2-SCD2-EX1.LK	1				0 mA ... 20 mA								
KFD2-SCD2-EX1.Y1	1				0 mA ... 40 mA								
KFD2-CD2-EX1	1				4 mA ... 20 mA								
KFD2-SCD2-EX2.LK	2				HART								
KFD2-SCD2-EX2-Y1	2					0 mA ... 40 mA							
KFD2-CD2-EX2	2					0 V ... 10 V							
KFD0-SCS-EX1.55	1					0 V ... 5 V							
KFD0-CS-EX1.51P	1					1 V ... 5 V							
KFD0-CS-EX1.53	1						2 V ... 10 V						
KFD0-CS-EX2.51P	2							I/P converters					
KFD0-CS-EX2.53	2							Positioner					
KFD2-CD-EX1.32-1	1							Valve					
KFD2-CD-EX1.32-2	1							Fire alarm					
KFD2-CD-EX1.32-3	1							To the field					
KFD2-CD-EX1.32-5	1							To the field /					
KFD2-CD-EX1.32-6	1							To the control system					
KFD2-CD-EX1.32-8	1								HART communication				
KFD2-CD-EX1.32-9	1								Line fault detection				
KFD2-CD-EX1.32-10	1								Test sockets				
KFD2-CD-EX1.32-12	1								For long field lines				
KFD2-CD-EX1.32-13	1								Reverse polarity protection				
KFD2-CD-EX1.32-15	1									24 V DC			
KFD2-CD-EX1.32-21	1									Loop powered			
										SIL 2			
										Installation in Zone 2			
										Installation in Div. 2			

Accessories

Supply and assembly



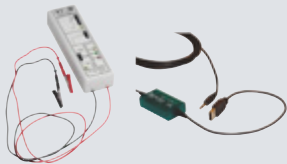
Model Number	Description
KFA6-STR-1.24.500	Power supply, 24 V, 500 mA
KFA6-STR-1.24.4	Power supply, 24 V, 4 A
KFD2-EB2	Power Feed Module
KFD2-EB2.R4A.B	Power feed module, redundant supply
UPR-03-S	Universal Power Rail with end caps and cover, 3 conductors, length: 0.8 m
UPR-03-M	Universal Power Rail with end caps and cover, 3 conductors, length: 1.6 m
UPR-03	Universal Power Rail with end caps and cover, 3 conductors, length: 2 m
UPR-05-S	Universal Power Rail with end caps and cover, 5 conductors, length: 0.8 m
UPR-05	Universal Power Rail with end caps and cover, 5 conductors, length: 2 m
UPR-E	End cap for universal power rail UPR-**-*
UPR-I	Insulation spacer for universal power rail UPR-**-*
UPR-COVER	Cover for 35 mm DIN mounting rail
UPR-INS-03	Insert for 35 mm DIN mounting rail
UPR-MR	35 mm DIN mounting rail, length: 2 m (packaging unit: 2 pieces)
K-DUCT-BU-UPR-03	Profile rail with UPR-03- * insert, 3 conductors, wiring comb field side blue
K-DUCT-BU-UPR-05	Profile rail with UPR-05- * insert, 5 conductors, wiring comb field side blue
K-DUCT-GY-UPR-03	Profile rail with UPR-03- * insert, 3 conductors, wiring comb field side gray
K-DUCT-GY-UPR-05	Profile rail with UPR-05-* insert, 5 conductors, wiring comb field side gray
K-MS	Mounting Socket

Terminal blocks



Model Number	Type		Accessories		Number of pins	Test sockets	External cold junction compensation	Color	Packing unit	Structure
	Spring terminal	Screw terminal	for KF modules	for KC modules						
K-CJC-BK	■	■			3		■		■	one-rowed
K-CJC-BU	■	■			3		■	■	■	one-rowed
KC-ST-5GN	■			■	2			■		5 item(s)
KF-ST-5BU	■	■			3			■	■	5 item(s)
KF-ST-5GN	■	■			3			■		5 item(s)
KC-STP-5BU	■		■		2	■		■		5 item(s)
KC-STP-5GN	■		■		2	■		■		5 item(s)
KF-STP-5BU	■	■			3	■		■		5 item(s)
KF-STP-5GN	■	■			3	■		■		5 item(s)
KC-CTT-3GN2BU	■			■	2	■		■		5 item(s)
KC-CTT-5BU	■			■	2	■		■		5 item(s)
KC-CTT-5GN	■			■	2	■		■		5 item(s)
KC-ST-5BU	■			■	2			■		5 item(s)
KF-CTT-3GN2BU	■		■		3	■		■		5 item(s)
KF-CTT-5BU	■		■		3	■		■		5 item(s)
KF-CTT-5GN	■		■		3	■		■		5 item(s)
KF-CP			■					■	120 item(s) (20 x 6 items)	

Commissioning



Model Number	Description
K-ADP-USB	Adapter with USB Interface
IS01	Simulator

Additional accessories



Model Number	Description
F-KD-EX2	Terminal module for NAMUR sensors
F-KDR-EX2	Terminal module for mechanical contacts
F-NR2-EX1	NAMUR Resistor Network
K-500R0%1	Measuring resistor
KCD0-LGH	Place holder barrier for KC modules, intrinsically safe
KFD0-LGH	Place holder barrier for KF modules, intrinsically safe
KFD0-LGH-GN	Place holder barrier for KF modules, intrinsically safe
KFD0-LGH-Y34868	Place holder barrier for KF modules, non-intrinsically safe, DC version, negative polarity
KF-SEAL	Adhesive sticker

H-System Isolated Barriers

Binary input signals

Switch amplifiers



Model Number	Number of channels	Housing width		Input			Output		Functions			Supply	SIL 2	SIL 3	Installation in Zone 2	Installation in Div. 2	
		12.5 mm	18 mm	NAMUR sensor	volt-free contact	SN/S1N sensor	Transistor	Relays	Voltage output	Application-specific outputs	Fault indication output	Line fault transparency	Splitter function	Line fault detection	Reversible mode of operation		
HIC2821	1	■						■						■	■		
HIC2822	2	■		■	■			■		■	■			■	■	■	■
HIC2831	1	■		■	■		■			■	■	■	■	■	■	■	■
HIC2831R1	1	■		■	■		■		■	■	■	■	■	■	■	■	■
HIC2831R2	1	■		■	■		■		■	■	■	■	■	■	■	■	■
HIC2831R3	1	■		■	■		■		■	■	■	■	■	■	■	■	■
HIC2832	2	■		■	■		■		■	■	■	■		■	■	■	■
HIC2832R1	2	■		■	■		■		■	■	■	■		■	■	■	■
HIC2832R2	2	■		■	■		■		■	■	■	■		■	■	■	■
HIC2832R3	2	■		■	■		■		■	■	■	■		■	■	■	■
HIC2841	1	■		■	■		■		■	■	■	■	■	■	■	■	■
HIC2842	2	■		■	■		■		■	■	■	■	■	■	■	■	■
HIC2851	1	■		■	■		■		■					■	■	■	■
HIC2853	1	■		■	■		■		■					■	■	■	■
HIC2853R1	1	■		■	■		■		■					■	■	■	■
HIC2853R2	1	■		■	■		■		■					■	■	■	■
HID2821	1	■	■	■	■			■		■	■	■	■	■	■	■	■
HID2822	2	■	■	■	■			■		■	■	■	■	■	■	■	■
HID2824	4	■	■	■	■			■		■		■		■	■	■	■
HID2842	2	■	■	■	■			■		■	■	■	■	■	■	■	■
HID2844	4	■	■	■	■			■				■		■	■	■	■

Binary output signals

Solenoid drivers



Model Number	Number of channels	Housing width	Input	Output	Output voltage	Output Current	Functions	Supply	Installation in Zone 2														
		12.5 mm	18 mm	Field device supply	Logic input	Contact input	Valve	Audible alarm	Visual alarm	11.2 V	12 V	13 V	40 mA	45 mA	60 mA	Filter	Test pulse immunity	Line fault detection	Fault indication output	24 V DC	Loop powered	SIL 3	Installation in Div. 2
HIC2871	1																						
HIC2873	1	■		■	■	■	■	■	■				■				■	■	■	■	■	■	■
HIC2877	1	■		■	■	■	■	■	■				■				■	■	■	■	■	■	■
HID2872	2		■	■	■	■	■	■	■				■				■	■	■	■	■	■	■
HID2876	2		■	■	■	■	■	■	■				■				■	■	■	■	■	■	■
HID2881	1		■	■	■	■	■	■	■				■				■	■	■	■	■	■	■
HIC2883	1	■		■	■	■	■	■	■				■				■	■	■	■	■	■	■

Relay modules



Model Number	Number of channels	Housing width	Input	Output	Functions	Supply	Installation in Zone 2							
		12.5 mm	18 mm	Field device supply	Logic input	Test input	Contact input	Relays	ETS function	Test pulse immunity	DTS function	Loop powered	SIL 3	Installation in Zone 2
HID2862	2		■											
HiC5861	1	■		■	■	■	■	■	■	■	■	■	■	■
HiC5861Y1	1	■		■	■	■	■	■	■	■	■	■	■	■
HiC5863	1	■		■	■	■	■	■	■	■	■	■	■	■
HiC5863Y1	1	■		■	■	■	■	■	■	■	■	■	■	■

Analog input signals

Transmitter power supplies



Model Number	Number of channels	Housing width	Input			Output	Functions	Supply	SIL 2	SIL 3	Installation in Zone 2	Installation in Div. 2
			2-wire-transmitters	3-wire-transmitters	Current source							
HIC205	1	12.5 mm										
HIC205ES	1	18 mm										
HIC205HC	1											
HIC207	1											
HIC207DE	1											
HIC207ES	1											
HID2022	2											
HID2022SK	2											
HID2024	4											
HID2025	1											
HID2025SK	1											
HID2026	2											
HID2026SK	2											
HID2029	1											
HID2030	2											
HID2029SK	1											
HID2030SK	2											

Current repeaters



Model Number	Number of channels	Housing width	Field Side			Control Side	Transmission Direction	Functions	Supply	Installation in Zone 2	Installation in Div. 2
			Fire and smoke detectors	I/P converters	Current						
HID2035	1	18 mm									
HID2036	2										

Voltage repeaters



Model Number	Number of channels	Housing width	Field Side						Control Side	Transmission Direction	Functions	Supply	SIL 2	Installation in Zone 2	Installation in Div. 2			
		12.5 mm	18 mm	Acceleration Sensor	Voltage	Vibration sensor	Strain gauge	Thermocouple			Amplifiers	Load cell	-20 V ... 0 V	0 V ... ±500 mV	0 V ... ±50 mV	To the control system	Fault indication output	Line fault detection
HIC2065	1	■			■	■					■	■	-20 V ... 0 V	0 V ... ±500 mV	0 V ... ±50 mV			
HIC2068	1	■			■	■	■	■			■	■		■	■			
HIC2095	1	■		■	■	■	■											
HID2096	2		■	■	■	■												

Signal converters for current and voltage



Model Number	Number of channels	Housing width	Input		Output		Supply	SIL 2	Installation in Zone 2	Installation in Div. 2
		18 mm	Voltage	Voltage	Current / voltage	0(1) V ... 5 V	0(2) V ... 10 V			
HID2012	2	■	■	■	■	■	■	■	■	■

Temperature converters and repeaters



Model Number	Number of channels	Housing width	Input		Output		Supply	SIL 2	Installation in Zone 2	Installation in Div. 2						
		12.5 mm	18 mm	2-wire connection	3-wire connection	4-wire connection	Potentiometer	Voltage	Thermocouple	Resistance thermometer	0(1) V ... 5 V	0(4) mA ... 20 mA	Resistance	Fault indication output	Line fault detection	Splitter function
HIC2077	1	■								■			■	■		
HIC2081	1	■		■	■	■	■	■	■	■	■	■	■	■	■	
HID2061	1		■	■	■	■		■	■	■	■	■	■	■	■	
HID2062	2		■	■	■	■		■	■	■	■	■	■	■	■	
HID2071	1		■	■	■	■	■	■	■	■	■	■	■	■	■	
HID2072	2		■	■	■	■	■	■	■	■	■	■	■	■	■	
HID2081	1		■	■	■	■	■	■	■	■	■	■	■	■	■	
HID2082	2		■	■	■	■	■	■	■	■	■	■	■	■	■	

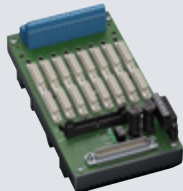
Analog output signals

Current drivers



Model Number	Number of channels	Housing width	Input		Output		Transmission Direction	Functions	Supply	SIL 2	Installation in Zone 2	Installation in Div. 2
			12.5 mm	18 mm	0(4) mA ... 20 mA	4 mA ... 20 mA						
HIC2031	1		■			■				■		
HIC2031HC	1		■			■				■		
HID2024	4		■	■		■				■		
HID2031	1		■		■					■		
HID2032	2		■		■					■		
HID2033	1		■		■					■		
HID2034	2		■		■					■		
HID2035	1		■		■					■		
HID2036	2		■		■					■		
HID2037	1		■		■					■		
HID2038	2		■		■					■		
HID2038Y	2		■		■					■		

Termination boards



Model Number	Number of modules	Construction type	Control side		37-pin Sub-D connector	Field side		Number of channels per module	Number of HART communication channels	
			HiD	HiC		screw terminals per module, black	screw terminals per module, blue			
HICTB08-SCT-44C-SC-RA	8		■			4		4	1, 2	2 per module
HICTB16-SCT-44C-SC-RA	16		■			4		4	1, 2	2 per module
HICTB08-SDC-44C-SC-RA	8		■				1	4	1, 2	2 per module
HICTB16-SDC-24C-SC-RA	16		■				1	4	1	1 per module
HICTB16-SDC-44C-SC-RA	16		■			2		4	1, 2	2 per module
HICTB32-SDC-24C-SC-RA	32		■			2		4	1	1 per module
HIDTB16-SCT-44C-SC-RA	16	■				4		4	1, 2	2 per module
HIDTB08-SCT-49C-SC-RA	8	■				4		9	1, 2	2 per module
HIDTB08-SCT-99C-SC-RA	8	■				9		9	1, 2, 4	2 per module
HIDTB08-SDC-44C-SC-RA	8	■					1	4	1, 2	2 per module
HIDTB08-SDC-89C-SC-RA	8	■					2	9	1, 2, 4	4 per module
HIDTB16-SDC-44C-SC-RA	16	■					2	4	1, 2	2 per module
HIDTB08-SCT-44C-SC-RA	8	■				4		4	1, 2	2 per module
HIDTB08-SDC-49C-SC-RA	8	■					1	9	1, 2	2 per module

Accessories

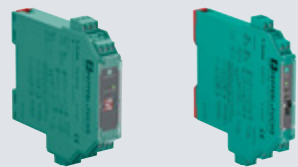


Model Number	Description
HIALC-HICTB-SET-108	Label carriers for HiC termination boards
HIALC-HIDTB-SET-150	Label carriers for HiD termination boards
HIACA-UNI-FLK34-FLK34-0M5	HART Connection Cable, length: 0.5 m
HIACA-UNI-FLK34-FLK34-2M0	HART Connection Cable, length: 2 m
HIACA-UNI-FLK34-FLK34-3M0	HART Connection Cable, length: 3 m
HIACA-UNI-FLK34-FLK34-6M0	HART Connection Cable, length: 6 m
HIC2000 BLANK	Place holder barrier for HiC modules
HID2000 BLANK	Place holder barrier for HiD modules

K-System Signal Conditioners

Binary input signals

Switch amplifiers



Model Number	Number of channels	Housing width		Input		Output		Functions		Supply		Installation in Zone 2
		12.5 mm	20 mm	3-wire sensor	Push-pull (4 in 1) output	NAMUR sensor	volt-free contact	Relays	Transistor	Splitter function	Time function	
KCD2-SOT-1.LB	1	■				■			■			
KCD2-SOT-2	2	■				■		■		■		
KCD2-SR-1.LB	1	■				■	■	■		■		
KCD2-SR-2	2	■				■	■	■		■		
KCD2-ST-1.LB	1	■				■	■	■		■		
KCD2-ST-2	2	■				■	■	■		■		
KFD2-SR3-2.2S	2		■			■	■	■		■		
KFU8-SR-1.3L.V	1	■	■	■	■		■			■		
KFA6-SR-2.3L	2	■	■	■	■		■			■		

Frequency converters



Model Number	Number of channels	Housing width		Input		Output		Functions		Supply		Installation in Div. 2											
		20 mm	40 mm	Frequency	NAMUR sensor	volt-free contact	0(4) mA ... 20 mA	Relay and Transistor	Start-up override	Rotation direction monitoring	Rotation speed monitoring	Fault indication output	Frequency conversion	Synchronization monitoring	Trip relay	Line fault detection	Slip monitoring	Pulse divider	20 V ... 90 V DC / 48 V ... 253 V AC	24 V DC	230 V AC	115 V AC + 230 V AC	SIL 2
KFD2-SR2-2.W.SM	2	■																	■				
KFD2-DWB-1.D	1	■	■	■	■	■			■	■	■							■		■			
KFU8-DWB-1.D	1	■	■	■	■	■			■	■	■							■		■			
KFD2-UFC-1.D	1	■	■	■	■	■	■		■	■	■							■		■			
KFU8-UFC-1.D	1	■	■	■	■	■	■		■	■	■							■		■			
KFD2-UFT-2.D	2	■	■	■	■	■	■		■	■	■							■		■			
KFU8-UFT-2.D	2	■	■	■	■	■	■		■	■	■							■		■			

Binary input/output signals

Conductive switch amplifiers



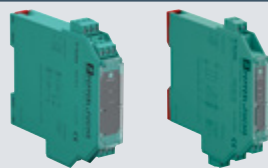
Model Number	Number of channels	Housing width	Input	Output	Functions			Supply
					Fault indication output	Conductivity measurement	Line fault detection	
KFD2-ER-1.5	1	20 mm	Resistance	Relays				
KFD2-ER-1.6	1							
KFA6-ER-1.5	1							
KFA6-ER-1.6	1							
KFD2-ER-1.W.LB	1							
KFD2-ER-2.W.LB	2							
KFA6-ER-1.W.LB	1							
KFA6-ER-2.W.LB	2							

Solenoid drivers



Model Number	Number of channels	Housing width	Input	Output	Functions			Supply
					Audible alarm	Visual alarm	Output Current	
KFD2-SL-4	4	20 mm	Logic input	Valve			600 mA	

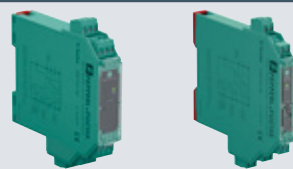
Relay modules



Model Number	Number of channels	Housing width	Input		Output	Functions		Supply	SIL 3	Installation in Zone 2	Installation in Div. 2
			12.5 mm	20 mm		Logic input	Field device supply				
KFD0-RSH-1.4S.PS2	1			■	■	■	■	■	■	■	■
KFD0-RSH-1.1D.F1	1			■	■	■	■	■	■	■	■
KFD0-RSH-1.1E.1	1			■	■	■	■	■	■	■	■
KCD0-RSH-1.1D.1	1	■		■	■	■	■	■	■	■	■
KCD0-RSH-1.1E.1	1	■		■	■	■	■	■	■	■	■
KFD0-RSH-1	1			■	■	■	■	■	■	■	■
KFD0-RO-2	2			■	■		■		■	■	■

Analog input signals

Transmitter power supplies



Model Number	Number of channels	Housing width	Input		Output	Functions		Supply	SIL 2	SIL 3										
			12.5 mm	20 mm		2-wire-transmitters	3-wire-transmitters				Current source	0(4) mA ... 20 mA	4 mA ... 20 mA	0(2) V ... 10 V	0(4) mA ... 20 mA	0(2) V ... 10 V	0(1) V ... 5 V	HART communication	Test sockets	Splitter function
KCD2-STC-1	1	■		■	■	■		■	■	■	■			■	■	■	■	■	■	■
KCD2-STC-1.2O	1	■		■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-STC4-1	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-STC4-1-3	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-STV4-1-1	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-CR4-1	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-STC4-1.2O	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-STC4-1.2O-3	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-CR4-1.2O	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFU8-VCR-1	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-STC4-2	2			■	■			■	■	■	■			■	■	■	■	■	■	■
KFD2-STC5-1	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-STC5-1.2O	1			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-STC5-2	2			■	■	■	■	■	■	■	■			■	■	■	■	■	■	■
KFD2-CR4-2	2			■	■			■	■	■	■			■	■	■	■	■	■	■
KFD2-STC4-2-3	2			■	■			■	■	■	■			■	■	■	■	■	■	■

Transmitter power supplies with trip values



Model Number	Number of channels	Housing width	Input			Functions	Supply
KFD2-CRG2-1.D	1	40 mm	2-wire-transmitters	3-wire-transmitters	Current source	Output	24 V DC
KFU8-CRG2-1.D	1	20 mm			0(4) mA ... 20 mA	Relays	SIL 2

Current repeaters



Model Number	Number of channels	Housing width	Field Side	Control Side		Functions	Supply
KFD0-SCS-1.55	1	20 mm	4 mA ... 20 mA	4 mA ... 20 mA	0 mA ... 40 mA	0(4) mA ... 20 mA	20 V ... 90 V DC / 48 V ... 253 V AC
KFD0-CS-1.50	1					HART	24 V DC
KFD0-CS-2.50	2					HART communication	SIL 2
KFD0-CS-2.51P	2					Line fault detection	

Signal converters for current and voltage



Model Number	Number of channels	Housing width	Input	Output		Functions	Supply
KFD0-CC-1	1	20 mm	Voltage	Strain gauge bridge	-20 mA ... +20 mA	Trip relay	Loop powered
KFD2-USC-1.D	1	40 mm		Current / voltage	0 mA ... 20 mA	Line fault detection	20 V ... 90 V DC / 48 V ... 253 V AC
KFU8-USC-1.D	1				0(4) mA ... 20 mA	Programmable high/low alarm	24 V DC
KFD2-GS-1.2W	1				4 mA ... 20 mA	Test sockets	SIL 2
KFD2-WAC2-1.D	1				-10 V ... +10 V		
KFU8-VCR-1	1				0 V ... 10 V		
					0(1) V ... 5 V		
					0(2) V ... 10 V		
					Relays		

Temperature converters and repeaters



Model Number	Number of channels	Housing width	Input			Output	Functions		Supply	Loop powered	SIL 2
			Thermocouple	Potentiometer	Voltage		Resistance thermometer	0(4) mA ... 20 mA	4 mA ... 20 mA	0(1) V ... 5 V	
KCD2-UT2-1	1	12.5 mm									
KFD2-UT2-1-1	1	20 mm									
KFD2-UT2-1	1	20 mm									
KFD2-UT2-2	2	12.5 mm									
KFD2-UT2-2-1	2	20 mm									
KFD0-TR-1	1	20 mm									
KFD0-TT-1	1	20 mm									

Temperature converters with trip values

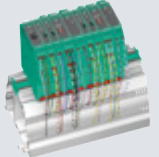
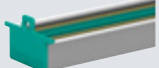


Model Number	Number of channels	Housing width	Input			Output	Functions		Supply	Loop powered	SIL 2
			Potentiometer	Voltage	Thermocouple		Resistance thermometer	0(4) mA ... 20 mA	Output Relays	Trip relay	
KFD2-GU-1	1	20 mm									
KFD2-GUT-1.D	1	40 mm									
KFU8-GUT-1.D	1	40 mm									

Analog output signals

Current drivers														
Model Number	Number of channels	Housing width		Input		Output		I/P converters		Positioner		Transmission Direction	Functions	Supply
		12.5 mm	20 mm	0 mA ... 20 mA	4 mA ... 20 mA	0 mA ... 40 mA	0 mA ... 40 mA	4 mA ... 20 mA		Valve	Fire alarm			
KCD2-SCD-1	1	■			■			■		■	■			■
KFD2-SCD2-1.LK	1		■		■			■		■	■		■	■
KFD2-SCD2-2.LK	2		■	■	■			■	■	■	■		■	■
KFD0-SCS-1.55	1		■	■	■		■					■	■	■
KFD0-CS-2.51P	2		■		■	■	■		■		■		■	■
KFD2-CD-1.32	1	■	■	■				■	■	■	■		■	■

Accessories

Supply and assembly	
	
	
Model Number	Description
KFA6-STR-1.24.500	Power supply, 24 V, 500 mA
KFA6-STR-1.24.4	Power supply, 24 V, 4 A
KFD2-EB2	Power Feed Module
KFD2-EB2.R4A.B	Power feed module, redundant supply
UPR-03-M	Universal Power Rail with end caps and cover, 3 conductors, length: 1.6 m
UPR-03-S	Universal Power Rail with end caps and cover, 3 conductors, length: 0.8 m
UPR-05-S	Universal Power Rail with end caps and cover, 5 conductors, length: 0.8 m
UPR-E	End cap for universal power rail UPR-**-*
UPR-I	Insulation spacer for universal power rail UPR-**-*
UPR-COVER	Cover for 35 mm DIN mounting rail
UPR-INS-03	Insert for 35 mm DIN mounting rail
UPR-MR	35 mm DIN mounting rail, length: 2 m (packaging unit: 2 pieces)
K-DUCT-GY-UPR-03	Profile rail with UPR-03-* insert, 3 conductors, wiring comb field side gray
K-DUCT-GY-UPR-05	Profile rail with UPR-05-* insert, 5 conductors, wiring comb field side gray
K-MS	Mounting Socket

Commissioning



Model Number	Description
K-ADP-USB	Adapter with USB Interface

Terminal blocks



Model Number	Type	Accessories	Number of pins	Test sockets	External cold junction compensation	Color	Packing unit	Structure
	Spring terminal	Screw terminal	for KF modules	for KC modules				
K-CJC-BK	■	■		3	■	red	■	1 item(s)
KC-ST-5GN	■		■	2		green	■	5 item(s)
KF-ST-5GN	■	■		3		■	■	5 item(s)
KC-STP-5GN	■		■	2	■	■	■	5 item(s)
KF-STP-5GN	■	■		3	■	■	■	5 item(s)
KC-CTT-5GN	■		■	2	■	■	■	5 item(s)
KF-CTT-5GN	■	■		3	■	■	■	5 item(s)
KF-CP		■	■		■			120 item(s) (20 x 6 items)

Additional accessories



Model Number	Description
K-500R0%1	Measuring resistor
KFD0-LGH-GN	Place holder barrier for KF modules, intrinsically safe
KFD0-LGH-Y34868	Place holder barrier for KF modules, non-intrinsically safe, DC version, negative polarity
KF-SEAL	Adhesive sticker

SC-System Signal Conditioners

Digital input signals

Switch amplifiers



Model Number	Number of channels	Housing width	Digital input								Output	Supply	Functions
			2-wire DC sensor	AC/DC voltage source	NAMUR sensor	NPN sensor	PNP sensor	S0 sensor	SN sensor	volt-free contact			
S1SD-1DI-1R	1	6.2 mm	■	■	■	■	■	■	■	■	■	■	■

Rotation speed monitors



Model Number	Number of channels	Housing width	Digital input								Output	Supply	Functions
			2-wire DC sensor	AC/DC voltage source	NAMUR sensor	NPN sensor	PNP sensor	S0 sensor	SN sensor	volt-free contact			
S1SD-1FI-1R	1	6.2 mm	■	■	■	■	■	■	■	■	■	■	■

Analog input signals

Transmitter power supplies



Model Number	Number of channels	Housing width	Analog input				Output	Supply	Functions	Splitter function	HART communication	Installation in Zone 2	Installation in Div. 2
			2-wire-transmitters	3-wire-transmitters	0(4) mA ... 20 mA	0(2) V ... 10 V							
S1SD-1AI-1U	1	6.2 mm	■	■	■	■	■	■	■	■	■	■	■
S1SD-1AI-1C.H	1	■	■	■	■	■	■	■	■	■	■	■	■
S1SD-1AI-2C	1	■	■	■	■	■	■	■	■	■	■	■	■

Isolating amplifiers

Model Number	Number of channels	Housing width	Output										Supply	Functions			
			0(2) mA ... 20 mA	0(4) mA ... 20 mA	-10 mA ... 10 mA	-20 mA ... 20 mA	0(2) V ... 10 V	-5 V ... 5 V	-10 V ... 10 V	0(1) V ... 5 V	2-wire-transmitters	0(4) mA ... 20 mA	-10 mA ... 10 mA	-20 mA ... 20 mA	-5 V ... 5 V	-10 V ... 10 V	0(2) V ... 10 V
S1SD-1AI-1U.1	1	6.2 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
S1SD-1AI-1U.2	1	6.2 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
S1SD-1AI-2U	1	6.2 mm	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

Passive isolators

Model Number	Number of channels	Housing width	Analog input	Output	Supply	Loop powered				Splitter function	Line fault detection	Installation in Zone 2	Installation in Div. 2
						0(4) mA ... 20 mA	-10 mA ... 10 mA	-20 mA ... 20 mA	0(1) V ... 5 V				
S1SL-1AI-1C	1	6.2 mm	■	■	24 V DC	■	■	■	■	■	■	■	■
S1SL-2AI-2C	2	6.2 mm	■	■	24 V DC	■	■	■	■	■	■	■	■

Signal converters

Model Number	Number of channels	Housing width	Analog input	Output	Loop powered				Supply	Functions	
					0(4) mA ... 20 mA	-10 mA ... 10 mA	-20 mA ... 20 mA	0(1) V ... 5 V			
S1SD-1AI-1U.3	1	6.2 mm	■	■	■	■	■	■	24 V DC	■	■

Temperature converters



Model Number	Number of channels	Housing width	Analog input	2-wire connection	3-wire connection	4-wire connection	Output	Supply	Functions	Line fault detection	Installation in Zone 2	Installation in Div. 2
S1SD-1TI-1U	1	6.2 mm ± mV		■	■	■	0(1) V ... 5 V 0(2) V ... 10 V 0(4) mA ... 20 mA	24 V DC	■	■	■	■

Accessories

General



Model Number	Description
POWERBUS-SETL5.250	Power bus for 35 mm DIN mounting rail, height: 7.5 mm, length: 250 mm
POWERBUS-SETH5.250	Power bus for 35 mm DIN mounting rail, height: 15 mm, length: 250 mm
POWERBUS-SETL5.500	Power bus for 35 mm DIN mounting rail, height: 7.5 mm, length: 500 mm
POWERBUS-SETH5.500	Power bus for 35 mm DIN mounting rail, height: 15 mm, length: 500 mm
POWERBUS-COV.250	Cover for 35 mm DIN mounting rail, length: 250 mm
POWERBUS-CAP	End Cap for Power Bus
S1SD-2PF	Power feed module with screw terminals
S-ADP-USB	Adapter with USB Interface

Z-System Zener Barriers

DC versions

Positive polarity



Model Number	Number of channels	Supply loop	Measurement loop	Series resistance	Fuse rating	Asymmetrical version	High power version	Increased nominal resistance	Current limit	Internal measuring resistor	Replaceable back-up fuse	Diode return
Z040	2	5 V	3 V at 10 µA (1 V at 1 µA)	50 Ω	100 mA							
Z041	2	7.5 V	7 V at 10 µA (6 V at 1 µA)	2030.5 Ω	80 mA							
Z042	2	5 V	3 V at 10 µA (1 V at 1 µA)	209.5 Ω	100 mA							
Z705	1	4.3 V	0.9 V at 1 µA	18.18 Ω	250 mA							
Z710	1	8.5 V	6.5 V at 10 µA	56 Ω	100 mA							
Z713	1	14.1 V	13.7 V at 10 µA	29 Ω	160 mA							
Z715	1	13.3 V	13 V at 10 µA	107 Ω	100 mA							
Z715.1K	1	13.3 V	13 V at 10 µA	1025 Ω	100 mA		■					
Z715.F	1	13.3 V	13 V at 10 µA	121 Ω	63 mA					■		
Z722	1	19.5 V	19 V at 10 µA	166 Ω	50 mA							
Z728	1	26.9 V	26.5 V at 10 µA	327 Ω	50 mA							
Z728.CL	1	26.9 V	26.5 V at 10 µA	342 Ω +2 V	50 mA			■				
Z728.F	1	26.9 V	26.5 V at 10 µA	341 Ω	50 mA					■		
Z728.H	1	26.9 V	26.5 V at 10 µA	250 Ω	80 mA	■						
Z728.H.F	1	26.9 V	26.5 V at 10 µA	273 Ω	50 mA	■				■		
Z755	2	4.4 V	0.9 V at 1 µA	18.µ18 Ω	250 mA							
Z757	2	6.4 V	6 V at 10 µA	15.5 Ω	200 mA							
Z764	2	10.4 V	10 V at 10 µA	1033 Ω	50 mA							
Z765	2	13.3 V	13 V at 10 µA	107 Ω	100 mA							
Z765.F	2	13.3 V	13 V at 10 µA	121 Ω	63 mA			■				
Z772	2	19.6 V	19 V at 10 µA	166 Ω	50 mA							
Z778	2	27 V	26.5 V at 10 µA	646 Ω	50 mA							
Z779	2	27 V	26.5 V at 10 µA	327 Ω	50 mA							
Z779.F	2	27 V	26.5 V at 10 µA	341 Ω	50 mA			■				
Z779.H	2	27 V	26.5 V at 10 µA	250 Ω	80 mA	■						
Z779.H.F	2	27 V	26.5 V at 10 µA	273 Ω	50 mA	■				■		
Z786	2	27 V	26.5 V at 10 µA	36 Ω + 0.9 V	50 mA						■	
Z787	2	27 V	26.5 V at 10 µA	327 Ω	50 mA						■	
Z787.F	2	27 V	26.5 V at 10 µA	341 Ω	50 mA					■	■	
Z787.H	2	27 V	26.5 V at 10 µA	250 Ω	80 mA	■					■	
Z787.H.F	2	27 V	26.5 V at 10 µA	273 Ω	50 mA	■				■	■	
Z788	2	27 V / 8.6 V	26.5 V at 10 µA/6.5 V at 10 µA	327 Ω /64 Ω	50 mA	■						
Z788.H	2	27 V / 8.6 V	26.5 V at 10 µA/6.5 V at 10 µA	250 Ω /64 Ω	80 mA	■	■					
Z788.R	2	27 V / 8.6 V	26.5 V at 10 µA/6.5 V at 10 µA	327 Ω /64 Ω	50 mA	■				■		
Z789	2	27 V	26.5 V at 10 µA	640 Ω	50 mA							■
Z796	2	24.6 V / 19 V	24 V at 10 µA/18 V at 10 µA	340 Ω /437 Ω	50 mA	■						

Negative polarity



Model Number	Number of channels	Supply loop	Measurement loop	Series resistance	Fuse rating	High power version	Asymmetrical version	Current limit	Replaceable back-up fuse	Diode return
Z 810	1	8.6 V	6.5 V at 10 µA	56 Ω	100 mA					
Z 810.CL	1	8.6 V	6.5 V at 10 µA	56 Ω	100 mA		■			
Z 813	1	14.2 V	13.7 V at 10 µA	29 Ω	160 mA					
Z 822	1	19.6 V	19 V at 10 µA	166 Ω	50 mA					
Z 828	1	27 V	26.5 V at 10 µA	327 Ω	50 mA					
Z 828.H	1	27 V	26.5 V at 10 µA	250 Ω	80 mA	■				
Z 828.H.F	1	27 V	26.5 V at 10 µA	273 Ω	50 mA	■		■	■	
Z 857	2	6.4 V	6 V at 10 µA	15.5 Ω	200 mA					
Z 864	2	10.4 V	10 V at 10 µA	1033 Ω	50 mA					
Z 865	2	13.3 V	13 V at 10 µA	107 Ω	100 mA					
Z 865.F	2	13.3 V	13 V at 10 µA	121 Ω	63 mA			■		
Z 879.F	2	27 V	26.5 V at 10 µA	341 Ω	50 mA			■		
Z 872	2	19.6 V	19 V at 10 µA	166 Ω	50 mA					
Z 878	2	27 V	26.5 V at 10 µA	646 Ω	50 mA					
Z 879.H.F	2	27 V	26.5 V at 10 µA	273 Ω	50 mA	■		■		
Z 886	2	27 V	26.5 V at 10 µA	36 Ω + 0.9 V	50 mA					■
Z 887	2	27 V	26.5 V at 10 µA	327 Ω	50 mA					■
Z 887.F	2	27 V	26.5 V at 10 µA	341 Ω	50 mA			■	■	
Z 887.H.F	2	27 V	26.5 V at 10 µA	273 Ω	50 mA	■		■	■	
Z 888	2	27 V /8.6 V	26.5 V at 10 µA/6.5 V at 10 µA	327 Ω /64 Ω	50 mA		■			
Z 888.H	2	27 V /8.6 V	26.5 V at 10 µA/6.5 V at 10 µA	250 Ω /64 Ω	80 mA	■	■			
Z 896	2	24.6 V /19 V	24 V at 10 µA/18 V at 10 µA	340 Ω /437 Ω	50 mA		■			

AC versions

AC versions							
Model Number	Number of channels	Supply loop	Measurement loop	Series resistance	Fuse rating	High power version	
						Increased nominal resistance	Replaceable back-up fuse
Z 905	1	4.3 V	0.9 V at 1 µA	18.18 Ω	250 mA		
Z 910	1	8.8 V	6.5 V at 10 µA	56 Ω	100 mA		
Z 915	1	13.6 V	13 V at 10 µA	107 Ω	100 mA		
Z 915.1K	1	13.6 V	13 V at 10 µA	1025 Ω	100 mA	■	
Z 928	1	26.3 V	26 V at 10 µA	327 Ω	50 mA		
Z 954	3	3.7 V	0.6 V at 1 µA	27.27 Ω	50 mA		
Z 955	2	4.3 V	0.9 V at 1 µA	18.18 Ω	250 mA		
Z 960	2	8.8 V	6.5 V at 10 µA	64 Ω	50 mA		
Z 960.F	2	8.8 V	6.5 V at 10 µA	79 Ω	50 mA		■
Z 961	2	7.7 V	6.5 V at 10 µA	106 Ω	100 mA		
Z 961.F	2	7.7 V	6.5 V at 10 µA	115 Ω	100 mA		■
Z 961.H	2	7.7 V	6.5 V at 10 µA	380 Ω	50 mA	■	
Z 964	2	11.1 V	10 V at 10 µA	1033 Ω	50 mA		
Z 965	2	13.6 V	13 V at 10 µA	115 Ω	50 mA		
Z 966	2	11.1 V	10 V at 10 µA	166 Ω	50 mA		
Z 966.F	2	11.1 V	10 V at 10 µA	169 Ω	63 mA		■
Z 966.H	2	11.1 V	10 V at 10 µA	82 Ω	100 mA	■	
Z 967	2	15.6 V	15 V at 10 µA	136 Ω	50 mA		■
Z 972	2	19.6 V	19 V at 10 µA	327 Ω	50 mA		■
Z 978	2	26.3 V	26 V at 10 µA	646 Ω	50 mA		■

Accessories	
Model Number	Description
USLKG5	Terminal Block
ZH-Z.NLS-CU 3/10	Grounding Rail
Z 799	Place Holder Zener Barrier
ZH-ES/LB	Insertion Strip
ZH-Z.AB/NS	Mounting Block
ZH-Z.AB/SS	Mounting Block
ZH-Z.AK16	Connection Terminal
ZH-Z.AR.125	Spacing Roller
ZH-Z.BT	Label Carrier
ZH-Z.ES	Single Socket
ZH-Z.LL	Ground Rail Feed

Surge Protection Barriers

K-LB

Modules for measuring signals for DIN rail mounting



Model Number	Number of protected signal lines	Maximum continuous operating voltage	Topology grounded	Topology non-grounded
K-LB-1.30	2	30 V DC		■
K-LB-2.30	4	30 V DC		■
K-LB-1.6	2	6 V DC		■
K-LB-2.6	4	6 V DC		■
K-LB-1.30G	2	30 V DC	■	
K-LB-2.30G	4	30 V DC	■	
K-LB-1.6G	2	6 V DC	■	
K-LB-2.6G	4	6 V DC	■	

P-LB

K-System plug-in modules



Model Number	Number of protected signal lines	Rated voltage	Connection
P-LB-1.A.13	2	max. 30 V	terminals 1, 3
P-LB-2.A.1346	4	max. 30 V	terminals 1, 3; 4, 6
P-LB-1.B.12	2	max. 30 V	terminals 1, 2
P-LB-2.B.1245	4	max. 30 V	terminals 1, 2; 4, 5
P-LB-1.C.123	3	max. 30 V	terminals 1, 2, 3
P-LB-2.D.123456	6	max. 30 V	terminals 1, 2, 3; 4, 5, 6
P-LB-1.E.23	2	max. 30 V	terminals 2, 3
P-LB-2.C.2356	4	max. 30 V	Terminals 2, 3; 5, 6
P-LB-1.D.1234	4	max. 30 V	terminals 1, 2, 3, 4
P-LB-1.F.1236	4	max. 30 V	terminals 1, 2, 3, 6

F*-LB**Screw Modules for Field Devices**

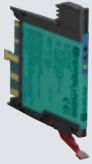
Model Number	Number of protected signal lines	Supply	Mounting NPT1/2 thread	Mounting PG13.5 thread	Mounting M20 x 1.5 thread
FS-LB-I	1	48 V			■
FP-LB-I	1	48 V		■	
FN-LB-I	1	48 V	■		

M-LB-1/2/3/4**Surge protection for supply lines**

Model Number	Number of protected supply lines	Nominal voltage	Network configuration	Fault indication output	status display
M-LB-1.150.D	1	120 V AC		■	■
M-LB-1.275.D	1	230 V AC		■	■
M-LB-2.150TN.D	2	120 V AC	TN	■	■
M-LB-2.275TN.D	2	230 V AC	TN	■	■
M-LB-2.275TT.D	2	230 V AC	TT	■	■
M-LB-3.150TNC.D	3	120 V AC / 240 V AC	TN-C	■	■
M-LB-3.275TNC.D	3	230 V AC / 400 V AC	TN-C	■	■
M-LB-4.150TNS.D	4	120 V AC / 240 V AC	TN-S	■	■
M-LB-4.275TNS.D	4	230 V AC / 400 V AC	TN-S	■	■
M-LB-4.275TT.D	4	230 V AC / 400 V AC	TT	■	■
M-LB-2.30.T3.D	2	24 V AC		■	■
M-LB-2.150.T3.D	2	120 V AC		■	■

M-LB-5000

Surge protection for signal lines



Model Number	Number of protected signal lines	Nominal voltage	Nominal discharge current (8/20 µs)	Total discharge current (8/20 µs)	Topology grounded	Topology non-grounded	Display elements	SIL 3
M-LB-5111	1	1 V DC	5 kA per line (10x)	10 kA (1x)				
M-LB-5112	2	1 V DC	5 kA per line (10x)	20 kA (1x)				
M-LB-5113	1	1 V DC	5 kA per line (10x)	10 kA (1x)	■			
M-LB-5114	2	1 V DC	5 kA per line (10x)	20 kA (1x)	■			
M-LB-5141	1	24 V DC	5 kA per line (10x)	10 kA (1x)		■		
M-LB-5142	2	24 V DC	5 kA per line (10x)	20 kA (1x)	■			
M-LB-5143	1	24 V DC	5 kA per line (10x)	10 kA (1x)	■			
M-LB-5144	2	24 V DC	5 kA per line (10x)	20 kA (1x)	■			
M-LB-5211	1	1 V DC	5 kA per line (10x)	10 kA (1x)		■	■	
M-LB-5212	2	1 V DC	5 kA per line (10x)	20 kA (1x)	■	■	■	
M-LB-5213	1	1 V DC	5 kA per line (10x)	10 kA (1x)	■	■	■	
M-LB-5214	2	1 V DC	5 kA per line (10x)	20 kA (1x)	■	■	■	
M-LB-5241	1	24 V DC	5 kA per line (10x)	10 kA (1x)		■	■	
M-LB-5242	2	24 V DC	5 kA per line (10x)	20 kA (1x)	■	■	■	
M-LB-5243	1	24 V DC	5 kA per line (10x)	10 kA (1x)	■	■	■	
M-LB-5244	2	24 V DC	5 kA per line (10x)	20 kA (1x)	■	■	■	
M-LB-EX-5111	1	1 V DC	5 kA per line (10x)	10 kA (1x)		■		
M-LB-EX-5112	2	1 V DC	5 kA per line (10x)	20 kA (1x)	■			
M-LB-EX-5113	1	1 V DC	5 kA per line (10x)	10 kA (1x)	■			
M-LB-EX-5114	2	1 V DC	5 kA per line (10x)	20 kA (1x)	■			
M-LB-EX-5141	1	24 V DC	5 kA per line (10x)	10 kA (1x)		■		
M-LB-EX-5142	2	24 V DC	5 kA per line (10x)	20 kA (1x)	■			
M-LB-EX-5143	1	24 V DC	5 kA per line (10x)	10 kA (1x)	■			
M-LB-EX-5144	2	24 V DC	5 kA per line (10x)	20 kA (1x)	■			
M-LB-EX-5211	1	1 V DC	5 kA per line (10x)	10 kA (1x)		■	■	
M-LB-EX-5212	2	1 V DC	5 kA per line (10x)	20 kA (1x)	■	■	■	
M-LB-EX-5213	1	1 V DC	5 kA per line (10x)	10 kA (1x)	■	■	■	
M-LB-EX-5214	2	1 V DC	5 kA per line (10x)	20 kA (1x)	■	■	■	
M-LB-EX-5241	1	24 V DC	5 kA per line (10x)	10 kA (1x)		■	■	
M-LB-EX-5242	2	24 V DC	5 kA per line (10x)	20 kA (1x)	■	■	■	
M-LB-EX-5243	1	24 V DC	5 kA per line (10x)	10 kA (1x)	■		■	
M-LB-EX-5244	2	24 V DC	5 kA per line (10x)	20 kA (1x)	■		■	

Accessories



Model Number	Description
M-LB-5000	Base module for non-intrinsically safe protection modules or function modules
M-LB-5000.SP	Base module for non-intrinsically safe protection modules or function modules, with spring terminals
M-LB-EX-5000	Base module for intrinsically safe protection modules
M-LB-EX-5000.SP	Base module for intrinsically safe protection modules, with spring terminals
M-LB-5900	Place holder module for non-intrinsically safe protection modules or function modules
M-LB-EX-5900	Place holder module for intrinsically safe protection modules
M-LB-5300	Power Feed Module
M-LB-5400	Fault Status Module
M-LB-5500	Maintenance Status Module
M-UPR-03-S	Universal Power Rail, 3 conductors, length: 0.8 m
M-UPR-I	Insulation Spacer for Universal Power Rail

HART Interface Solutions

K-System HIS

HART multiplexers



Model Number	Description	Number of channels	Housing width	Function		
		16	20 mm	40 mm	Slave	Master
		16			SIL 3	
KFD2-HMM-16	HART Multiplexer Master	16				
KFD0-HMS-16	HART Multiplexer Slave	16				

Termination boards



Model Number	Description
FI-PFH-NS0137-R	HART termination board for K-System HART Multiplexer

HART loop converters



Model Number	Number of channels	Housing width	Input			Output		Functions		Supply	
		40 mm	3-wire-transmitters	HART	Transmitter supply	active sources	4 mA ... 20 mA	Relays	Trip relay	HART communication	Splitter function
KFD2-HLC-EX1.D	1	40 mm					4 mA ... 20 mA				
KFD2-HLC-EX1.D.2W	1										
KFD2-HLC-EX1.D.4S	1										

Accessories



Model Number	Description
K-22μ	HART Filter
K-HM14	HART connection cable for master – slave connection
K-HM26	HART connection cable for master/slave – termination board connection

H-System HIS

HART multiplexers



Model Number	Number of channels	Housing width	Supply	SIL	Installation in Zone 2	Installation in Div.2
HIDMUX2700	32	18 mm	24 V DC	SIL 3	■	■

Termination boards



Model Number	Number of channels	Splitting	Type/number	Supply	Redundancy available
HIATB01-HART-2X16	32-channel	2 x 16	■ 2 x RS-485	24 V DC	■
HIATB01-HART-4X8	32-channel	4 x 8	■	24 V DC	■
HIATB01-HART-4X8-Y1	32-channel	4 x 8	■	24 V DC	■

Accessories



Model Number	Description
HIACA-UNI-FLK34-FLK34-0M5	HART Connection Cable, length: 0.5 m
HIACA-UNI-FLK34-FLK34-1M0	HART Connection Cable, length: 1 m
HIACA-UNI-FLK34-FLK34-2M0	HART Connection Cable, length: 2 m
HIACA-UNI-FLK34-FLK34-3M0	HART Connection Cable, length: 3 m
HIACA-UNI-FLK34-FLK34-6M0	HART Connection Cable, length: 6 m

Remote I/O Systems: The Link Between Conventional Field Technology and Bus Technology

Modular remote I/O systems from Pepperl+Fuchs transfer process data from explosion-hazardous and non-explosion-hazardous areas by connecting digital or analog sensors and actuators to the control system via a bus interface. This reduces costs by allowing plants to be modernized or expanded without replacing existing field-level technology.



Typical Industries

Remote I/O systems are the ideal solution for applications in explosion-hazardous areas or harsh industrial environments. The technology is used in the oil and gas industry (both onshore and offshore), in the pharmaceutical and chemical sector, in the wastewater sector, and in the food and beverage industry.

The FB System

The FB remote I/O system is certified for use in Zone 1. The modular system allows modules with Ex-i field circuits and Ex-e field terminals to be combined directly next to one another. An innovative plug-in design saves space and reduces costs. The FB system can be installed in an enclosure made of glass fiber reinforced polyester or stainless steel.

The LB System

The LB remote I/O system is certified for use in Zone 2/Class I, Div. 2 and non-explosion-hazardous areas. The modular system allows different circuits to be operated directly next to one another. Signals can be transferred to the process control system via the Ex-i field circuits in a non-explosion-hazardous area. The LB remote I/O system is mounted on a backplane.

You can find more information on the remote I/O product portfolio in the product brochure or in the Engineer's Guide at www.pepperl-fuchs.com/rio

Product Selection Terms

You are looking for	Pepperl+Fuchs term
Current Driver	Backplane
Output Isolator Transformer	Analog Output Signals
Input Isolator	Analog Output Signals
Gateway	Analog Input Signals
Pt100	Com Unit
Thermocouple	Temperatur Converter
Motherboard	Temperatur Converter
Power Supply	Backplane
Switch Amplifier	Power Supply
Transmitter Power Supply	Digital Input Signals
Isolated Switch Amplifier	Analog Input Signals
Isolator Transformer	Digital Input Signals
Solenoid Driver	Analog Input Signals
Valve Driver	Digital Output Signals
	Digital Output Signals

Remote I/O Systems

LB System

Universal input and output signals

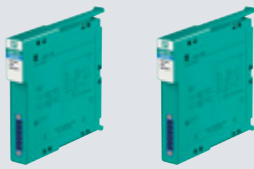
Analog output									
Model Number	Number of input channels	Number of output channels	Occupied slots	Voltage	Current	Power	Explosion protection		
							Ex ia	Ex ic	Installation in Zone 2
LB7004A	4	4	1						
LB7104A	4	4	1	27 V	87 mA	575 mW	■	■	■

Binary input signals

Digital input												
Model Number	Number of input channels	Occupied slots	NAMUR sensor	Connection	Operating frequency	Voltage	Current	Power	Explosion protection			
									Ex ia	Ex ic	Ex nA	Installation in Zone 2
LB1001A	2	1	■	■								
LB1002A	3	1	■	■		10.5 V	35 mA	92 mW	■	■		
LB1003A	1	1	■	■	0 ... 15 kHz				■			
LB1003C	1	1	■	■	0 ... 400 Hz				■			
LB1008A	8	2	■	■					■	■		
LB1009A	8	1	■	■		10 V	12 mA	30 mW	■	■		
LB1015A	15	2								■		
LB1101A	2	1	■	■		12.6 V	12.8 mA	40.1 mW	■	■		
LB1102A	3	1	■	■		10.5 V	35 mA	92 mW	■	■		
LB1103A	1	1	■	■	0 ... 15 kHz	10.5 V	23.3 mA	61.2 mW	■	■		
LB1103C	1	1	■	■	0 ... 400 Hz	10.5 V	23.3 mA	61.2 mW	■	■		
LB1108A	8	2	■	■		14.9 V	15.7 mA	58.2 mW	■	■		
LB1109A	8	1	■	■		10 V	12 mA	30 mW	■	■		

Binary output signals

Digital output with position feedback



Model Number	Number of input channels	Number of output channels	Occupied slots	Open loop voltage	Internal resistor	Current limit	Voltage	Current	Power	Explosion protection	Ex ia	Ex ib	Installation in Zone 2	Installation in Div. 2
LB2016E	2	1	1	23 V	258 Ω	50 mA	24.2 V	108 mA	654 mW	■			■	
LB2017E	2	1	1	16.5 V	131 Ω	50 mA	17.8 V	162 mA	721 mW	■			■	
LB2116E	2	1	1	23 V	258 Ω	50 mA	24.2 V	108 mA	654 mW	■	■	■	■	■
LB2117E	2	1	1	16.5 V	131 Ω	50 mA	17.8 V	162 mA	751 mW	■	■	■	■	■

Digital output with shutdown input



Model Number	Number of output channels	Occupied slots	Field device	Solenoid Valve	Audible alarm	Visual alarm	Current limit	Internal resistor	Open loop voltage	Voltage	Current	Power	Explosion protection	Ex ia	Ex ib	Ex ic	Installation in Zone 2	Installation in Div. 2
LB6008A	8	2	■	■	■	■	8 mA		20 V	28 V	13.5 mA	376 mW						
LB6016E	2	1	■	■	■	■	40 mA	258 Ω	23 V	24.2 V	108 mA	654 mW				■	■	
LB6017E	2	1	■	■	■	■	50 mA	131 Ω	16.5 V	17.8 V	162 mA	721 mW			■	■		
LB6108A	8	2	■	■	■	■	8 mA		20 V	28 V	13.5 mA	376 mW	■	■	■	■	■	
LB6108C	8	2	■	■	■	■	5.2 mA		21.6 V	30 V	13.5 mA	404 mW	■	■	■	■	■	
LB6116E	2	1	■	■	■	■	40 mA	258 Ω	23 V	24.2 V	108 mA	654 mW	■			■	■	
LB6117E	2	1	■	■	■	■	50 mA	131 Ω	16.5 V	17.8 V	162 mA	721 mW	■			■	■	

Relay output



Model Number	Number of output channels	Occupied slots	Connection	Explosion protection	Ex nA nC	Installation in Zone 2	Installation in Div. 2
LB6005A	4	2	Relay output		■	■	■
LB6006A	8	2	Relay output		■	■	■

Analog input signals

Transmitter power supplies



Model Number	Number of input channels	Occupied slots	Connection				Current	Power	Explosion protection	Installation in Zone 2	Installation in Div. 2
			2-wire transmitter	3-wire transmitter	4-wire transmitter	HART communication					
LB3002A2	1	1	■	■	■	■			Ex ia	■	■
LB3005A2	4	2	■	■	■	■			Ex ic	■	■
LB3006A	4	1	■							■	■
LB3103A2	1	1	■	■	■	■	24.9 V	77 mA	478 mW	■	■
LB3104A2	4	2	■	■	■		27 V	90 mA	588 mW	■	■
LB3105A2	4	2	■	■	■	■	27 V	90 mA	588 mW	■	■
LB3106A	4	1	■			■	27 V	87 mA	575 mW	■	■

Temperature converters, voltage converters



Model Number	Number of input channels	Occupied slots	Field device				Connection	Current	Power	Explosion protection	Installation in Zone 2	Installation in Div. 2
			resistance thermometer	Thermocouple	slide-wire sensors	mV source						
LB5001A	1	1	■		■		voltage input			Ex ia	■	■
LB5004A	4	2	■		■		2-wire sensor			Ex ic	■	■
LB5005A	4	2		■	■		3-wire sensor				■	■
LB5101A	1	1	■		■		4-wire sensor				■	■
LB5102A	1	1		■			Voltage	2.7 V	43 mA	93 mW	■	■
LB5104A	4	2	■		■			1.8 V	43 mA	67 mW	■	■
LB5105A	4	2		■				7.14 V	70 mA	123 mW	■	■
LB5106A	1	1						1 V	71 mA	62 mW	■	■
								0.9 V	0.2 mA	0.2 mW	■	■

Analog output signals

Analog output											
Model Number	Field device					Power			Explosion protection		
	Number of output channels	Occupied slots	Proportional Valve	I/P converters	on-site display	HART secondary variable	HART communication	Voltage	Current	Exia	Exic
LB4002A2	1	1	■	■	■						
LB4005A2	4	2	■	■	■	■	■				
LB4005C2	4	2	■	■	■	■	■				
LB4102A2	1	1	■	■	■		■	27 V	87 mA	575 mW	■
LB4102C2	1	1	■	■	■		■	27 V	87 mA	575 mW	■
LB4104A2	4	2	■	■	■	■	■	27 V	87 mA	575 mW	■
LB4105A2	4	2	■	■	■	■	■	27 V	87 mA	575 mW	■
LB4105C2	4	2	■	■	■	■	■	27 V	87 mA	575 mW	■
LB4106A	4	1	■	■	■	■	■	27 V	87 mA	575 mW	■
LB4106C	4	1	■	■	■	■	■	27 V	87 mA	575 mW	■

Power Supplies

Power supply units					
Model Number	Bus coupler	I/O modules	Input voltage range	Installation in Zone 2	Installation in Div. 2
LB9006C	2	>12	18 ... 32 V DC	■	■

Com units

Gateways											
Model Number	Description	Cyclic process data		Number of stations per bus line		Fieldbus		HART communication		Installation in Zone 2	Installation in Div. 2
		240 bytes input	240 bytes output	PROFIBUS	MODBUS	service bus	MODBUS TCP	PROFIBUS DP / DP-V1	MODBUS RTU		
LB8106H0629	EasyCom Com Unit for PROFIBUS DP/DP-V1	■	■	125		119	■	■	■	■	■
LB8107H0706	Com Unit for MODBUS RTU				245	119		■	■	■	■
LB8109H0907	Unicom Com Unit for PROFIBUS DP/DP-V1	■	■	125		119		■	■	■	■
LB8111A2-0756	Com Unit for MODBUS TCP						■		■	■	■

Enclosures

Field units											
Model Number	Field Unit	Redundancy Field Unit	I/O modules			Fieldbus			FOUNDATION Fieldbus H1		
			(single width) [max.]	(dual width) [max.]		MODBUS TCP	MODBUS RTU	PROFIBUS DP / DP-V1	FOUNDATION Fieldbus H1		
LB9508-PB0-0-0-1-0-0	■		8		4			■			■
LB9510-PB0-0-0-1-0-F	■				5					■	■
LB9510-S90-0-0-1-0-F	■				5					■	■
LB9513-PB0-0-0-1-0-0		■	12		6			■	■		■
LB9516-PB0-0-0-1-0-0	■		16		8			■	■		■
LB9532-S60-0-0-1-0-0	■		32		16			■	■		■
LB9547-S70-0-0-1-0-0		■	46		23			■	■		■
LB9547-S70-0-0-1-0-M		■	46		23	■					■

Accessories

Terminal blocks							
Model Number	Description	screw terminal	spring terminal	front screw terminal	Number of pins	Housing	
						green	blue
LB9007A	Terminal Block	■			6	■	
LB9008A	Protective Cover for Terminal Blocks				6	■	
LB9009A	Terminal Block		■		6	■	
LB9010A	Protective Cover for Terminal Blocks				8	■	
LB9011A	Cold Junction Module with Protective Cover				6	■	
LB9013A	Terminal Block	■			8	■	
LB9014A	Terminal Block	■			2 x 8	■	
LB9015A	Terminal Block		■		8	■	
LB9016A	Terminal Block		■		2 x 8	■	
LB9017A	Terminal Block			■	6	■	
LB9018A	Terminal Block	■			8	■	
LB9019A	Terminal Block	■			2 x 8	■	
LB9107.E.6	Protective Cover for Ex e Modules				6		
LB9107.E.8	Protective Cover for Ex e Modules				8		
LB9107A	Terminal Block	■			6	■	
LB9107P	Terminal Block		■		6	■	
LB9108A	Protective Cover for Terminal Blocks				6	■	
LB9111A	Cold Junction Module with Protective Cover				6	■	
LB9112A	Cold Junction Module				6	■	
LB9113A	Terminal Block	■			8	■	
LB9115A	Terminal Block		■		8	■	
LB9116A	Terminal Block		■		2 x 8	■	
LB9117A	Terminal Block	■			6	■	
LB9118A	Terminal Block	■			8	■	
LB9119A	Terminal Block	■			2 x 8	■	
LB9109.E.6.1	Plug for Ex e Modules		■		6		■
LB9109.E.8.1	Plug for Ex e Modules		■		8		■
LB9109.E.8.2	Plug for Ex e Modules		■		8		■
LB9120A	Protective Cover for Terminal Blocks				8	■	
LB9124A	Terminal Block	■			2 x 8	■	
LB9125A	Terminal Block	■			8	■	
LB9126A	Terminal Block		■		8	■	
LB9127A	Terminal Block	■			8	■	
LB9130A	Terminal Block		■		8	■	
LB9131A	Terminal Block		■		8	■	

Backplanes

Model Number	Backplanes		Redundancy	I/O modules		Fieldbus		PROFIBUS DP / DP-V1	MODBUS TCP	Installation in Zone 2	Installation in Div. 2
	Base Backplane	Extension Backplane		Fieldbus	Power Supply	(single width) [max.]	(dual width) [max.]				
LB9022E	■		■	■	■	22	11			■	■
LB9022S	■		■	■	■	22	11	■	■	■	■
LB9023A	■					8	4	■	■	■	■
LB9023E	■					8	4		■	■	■
LB9024S		■			■	24	12	■	■	■	■
LB9025A		■				8	4	■	■	■	■
LB9026A	■					16	8	■	■	■	■
LB9026E	■					16	8		■	■	■
LB9027A		■				16	8	■	■	■	■
LB9029A	■		■	■	■	12	6	■	■	■	■
LB9035A	■						5	■		■	■

Additional accessories

Model Number	Description
LB9099	I/O module placeholder, green screw terminal
LB9199	I/O module placeholder, blue screw terminal
LB9110A	D-Sub plug, 9-pin, bus terminator, switchable
LB9180	Watchdog Plug, 1-channel
LB9182A	Separation wall for mounting on LB backplanes, color: green
LB9001A	D-Sub plug 9-pin, cable feed below 35°
LB9002A	D-Sub plug 9-pin, axial cable feed
LB9003A	D-Sub plug 9-pin, cable feed below 90°

FB System

Binary input signals

Digital input



Model Number	Number of input channels		Function	Connection	Power	Explosion protection						
	Occupied slots	Counter										
FB1201B	2	1			12.6 mW	40.1 mW				■	■	
FB1202B	3	1			10.5 V	35 mA	92 mW			■	■	
FB1203B	1	1	■	■	10.5 V	23.3 mA	61.2 mW			■	■	
FB1203D	1	1	■	■	10.5 V	23.3 mA	61.2 mW			■	■	
FB1208B	8	2			14.9 V	15.7 mA	58.2 mW			■	■	
FB1301B2	2	1								■		
FB1302B2	3	1								■		
FB1303B2	1	1	■	■						■		
FB1308B2	8	2								■		

Binary output signals

Digital outputs with position feedback



Model Number	Number of output channels		Open loop voltage	Internal resistor	Current limit	Voltage	Current	Power	Explosion protection
	Number of output channels	Occupied slots							
FB2201B	2	1	1	22 V	315 Ω	50 mA	24.9 V	91 mA	558 mW
FB2201E	2	1	1	22 V	315 Ω	50 mA	24.9 V	91 mA	558 mW
FB2204B	2	1	1				24.2 V	145 mA	872 mW
FB2212B	2	1	1	25.3 V	329 Ω		27.8 V	108 mA	751 mW
FB2212E	2	1	1	25.3 V	329 Ω		27.8 V	108 mA	751 mW
FB2213B	2	1	1	26.7 V	509 Ω		28.7 V	68 mA	485 mW
FB2213E	2	1	1	26.7 V	509 Ω		28.7 V	68 mA	485 mW

Digital output

Model Number	Number of output channels	Occupied slots	Field device			Internal resistor	Current limit	Voltage	Current	Power	Explosion protection		Installation in Zone 1	
			Solenoid Valve	audible alarm	visual alarm						Ex e connection	Ex ia	Ex ib	
FB6208B	8	2	■	■	■		8 mA						■	■
FB6208C	8	2	■	■	■		5.2 mA						■	■
FB6210BR	4	2	■	■	■	max. 370 Ω	37 mA	27.8 V	90.4 mA	629 mW		■	■	■
FB6210ER	4	2	■	■	■	max. 370 Ω	37 mA	27.8 V	90.4 mA	629 mW	■	■	■	■
FB6211BR	4	2	■	■	■	max. 320 Ω	40 mA	27.8 V	107 mA	744 mW	■	■	■	■
FB6211ER	4	2	■	■	■	max. 320 Ω	40 mA	27.8 V	107 mA	744 mW	■	■	■	■
FB6213BR	4	2	■	■	■	max. 290 Ω	42 mA	26 V	110 mA	714 mW	■	■	■	■
FB6215BR	4	2	■	■	■	max. 90 Ω	70 mA	18.9 V	286 mA	1350 mW	■	■	■	■
FB6308B2	8	2	■	■	■		8 mA				■			■

Relay output

Model Number	Number of output channels	Occupied slots	Connection		Switching voltage	Switching current	Switch power	Explosion protection		Installation in Zone 1
			Relay output					Ex e connection	Ex ia	
FB6306B2	2	2	Relay output		24 V DC / AC	1 A DC / AC resistive load	30 VA / 30 W	■		■

Analog input signals

Transmitter power supplies



Model Number	Number of input channels	Occupied slots	Connection					Current	Power	Explosion protection	Installation in Zone 1
			2-wire transmitter	3-wire transmitter	4-wire transmitter	HART communication	HART secondary variable				
FB3205B2	4	2	■	■	■	■	■	27 V	90 mA	588 mW	■
FB3202B1	1	1	■					27 V	87 mA	575 mW	■
FB3302B2	1	1	■	■	■	■	■				■
FB3204B2	4	2	■	■	■			27 V	90 mA	588 mW	■
FB3305B2	4	2	■	■	■	■	■				■

Temperature converters, voltage converters



Model Number	Number of input channels	Occupied slots	Field device					Current	Power	Explosion protection	Installation in Zone 1
			resistance thermometer	Thermocouple	slide-wire sensors	mV source	potentiometer				
FB5201B	1	1	■					2.7 V	43 mA	93 mW	■
FB5202B	1	1		■		■		1.8 V	43 mA	67 mW	■
FB5204B	4	2	■		■		■	7.14 V	70 mA	123 mW	■
FB5205B	4	2		■		■		1 V	71 mA	62 mW	■
FB5206B	1	1					■	0.9 V	0.2 mA	0.2 mW	■

Analog output signals

Output isolators



Model Number	Number of output channels	Occupied slots	Field device			on-site display	HART communication	HART secondary variable	Explosion protection		Installation in Zone 1
			Proportional Valve	I/P converters	Ex e connection				Ex ia		
FB4201B2	1	1	■	■		■				■	■
FB4202B2	1	1	■	■		■	■		■	■	■
FB4205B2	4	2	■	■		■	■	■	■	■	■
FB4204B2	4	2	■	■		■	■	■	■	■	■
FB4205C2	4	2	■	■		■	■	■	■	■	■
FB4302B2	1	1	■	■		■	■		■		■

Power supplies

Power supplies



Model Number	Bus coupler	I/O modules	Input voltage range	Installation in Zone 1
FB9205C			95 ... 230 V AC	■
FB9206D	2	>12	18 ... 32 V DC	■
FB9215B2	2	>12	90 ... 253 V AC	■

Com units

Gateways						
Model Number	Description	Number of channels per station			HART communication	Installation in Zone 1
		analog [max.]	binär [max.]			
FB8206H0629	EasyCom Com Unit for PROFIBUS DP/DP-V1					
FB8207H0706	Com Unit for MODBUS RTU		80	184		
FB8209H0907	Unicom Com Unit for PROFIBUS DP/DP-V1					
FB8211B2-0756	Com Unit for MODBUS TCP					

Enclosures

Field units							Installation in Zone 1	
Model Number	Field Unit	Redundancy Field Unit	I/O modules (single width) [max.]	(dual width) [max.]				
FB9210-PB0-0-0-0-0-0	■		10		5		■	
FB9210-PB0-0-0-0-0-F	■				5		■	
FB9210-S50-0-0-0-0-0	■		10		5		■	
FB9211-PB0-0-0-0-0-0		■						
FB9224-PG0-0-0-0-0-0	■		24		12		■	
FB9224-PH0-0-0-0-0-0	■		24		12		■	
FB9224-S60-0-0-0-0-0	■		24		12		■	
FB9225-PG0-0-0-0-0-0		■	24		12		■	
FB9225-PH0-0-0-0-0-0		■	24		12		■	
FB9225-S70-0-0-0-0-0		■	24		12		■	
FB9248-PG0-0-0-0-0-0	■		48		24		■	
FB9248-PH0-0-0-0-0-0	■		48		24		■	
FB9248-S70-0-0-0-0-0	■		48		24		■	
FB9249-PG0-0-0-0-0-0		■	48		24		■	
FB9249-PH0-0-0-0-0-0		■	48		24		■	
FB9249-S80-0-0-0-0-0		■	48		24		■	

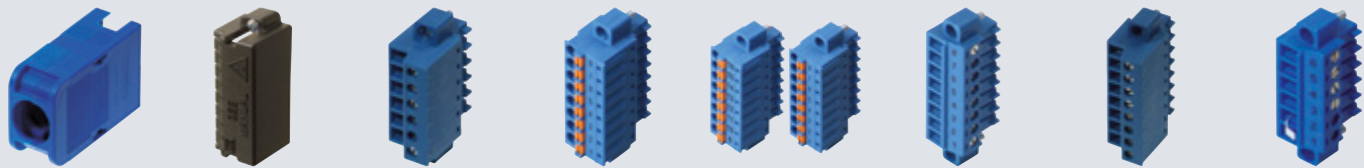
Accessories

Bus termination modules



Model Number	Description
FB9293B	Bus termination module, service bus termination
FB9293F	Bus termination module, fieldbus terminating resistor
FB9294B	Bus termination module, bus termination
FB9295B	Bus termination module, bus and service bus termination

Terminal blocks



Model Number	Description	Construction type	Number of pins	Housing
		spring terminal	screw terminal	
LB9107A	Terminal Block		■	6 ■
LB9107P	Terminal Block	■		6 ■
LB9108A	Protective Cover for Terminal Blocks			6 ■
LB9111A	Cold Junction Module with Protective Cover			6 ■
LB9112A	Cold Junction Module			6 ■
LB9113A	Terminal Block		■	8 ■
LB9115A	Terminal Block	■		8 ■
LB9116A	Terminal Block	■		2 x 8 ■
LB9117A	Terminal Block		■	6 ■
LB9118A	Terminal Block		■	8 ■
LB9119A	Terminal Block		■	2 x 8 ■
LB9120A	Protective Cover for Terminal Blocks			8 ■
LB9124A	Terminal Block		■	2 x 8 ■
LB9125A	Terminal Block		■	8 ■
LB9126A	Terminal Block	■		8 ■
LB9127A	Terminal Block		■	8 ■
LB9107.E.6	Protective Cover for Ex e Modules			6 ■
LB9107.E.8	Protective Cover for Ex e Modules			8 ■

Additional accessories



Model Number	Description
FB9272-300	Backplane cordset FB9272, redundancy unit to extension unit (3 m)
FB9299B	Place Holder Module
FOL7250B059	PROFIBUS Fiber Optic Link Coupler and Repeater

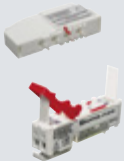
Multifunction Terminals

Multifunction terminal with fuse



Model Number	Description
MFT-2F.0500	Multifunction terminal, 4-pin, 2x fuses (0.5 A)
MFT-F.0315	Multifunction terminal, 2-pin, 1x fuse (0.315 A)
MFT-F.1000.L	Multifunction terminal, 4-pin, 1x fuse (1 A) and bridge

Multifunction terminal with diode



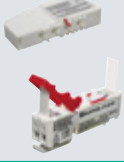
Model Number	Description
MFT-2D.0500	Multifunction terminal, 4-pin, 2x diodes (230 V/0.5 A)
MFT-D.1000	Multifunction terminal, 2-pin, 1x diode (230 V/1 A)
MFT-D.1000.L	Multifunction terminal, 4-pin, 1x diode (230 V / 1 A), 1 x bridge

Multifunction terminal with resistor



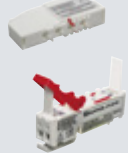
Model Number	Description
MFT-2R.1004	Multifunction terminal, 4-pin, 2x resistors (1 kOhm)
MFT-R.1003	Multifunction terminal, 2-pin, 1x resistor (100 Ohm)

Multifunction terminal with relay



Model Number	Description
MFT-RNC.0006	Multifunction terminal, 4-pin, 1x relay (NC)
MFT-RNO.0006	Multifunction terminal, 4-pin, 1x relay (NO)

Multifunction terminal with bus terminator



Model Number	Description
MFT-FT.0001	Multifunction terminal, 4-pin, 1x terminator

Module socket



Model Number	Description
MFT-BASE.2P	Multifunction terminal socket, 2-pin
MFT-BASE.4P	Multifunction terminal socket, 4-pin

FieldConnex®: Fieldbus Technology for Maximum Transparency

The FieldConnex® product portfolio from Pepperl+Fuchs enables easy management of FOUNDATION Fieldbus H1 and PROFIBUS PA infrastructure.



Power Supplies

Fieldbus power supplies are typically installed in control buildings and are designed for use in Zone 2/Class I, Div. 2. For FOUNDATION Fieldbus H1, machine-made cordsets are available that provide seamless integration into all standard control systems. For PROFIBUS PA, you have a choice between PROFINET and PROFIBUS DP control protocols.

Power supplies are available with advanced diagnostics. This feature monitors the quality of the installation in real time and indicates deviations before they can have a negative impact on the availability of the automation, ensuring maximum transparency and availability.

Fieldbus Junction Boxes

Segment protectors allow devices to be connected in plants without requirements for explosion protection and make them suitable for Zone 2/Div. 2. Field barriers connect field devices in Zone 0...1/Div. 1. All fieldbus junction boxes offer extensive fault protection at the output, which protects the fieldbus from issues that can occur when working on a field device. They are available with screw or spring terminals.

Enclosure solutions made from aluminum, glass fiber reinforced plastic, or stainless steel offer a host of options for adapting the device to the plant's ambient conditions. This includes the size and material of the cable glands, nameplate, shield connection, lightning protection, and terminator. The fieldbus junction box is mounted and pre-wired at the factory.

Process Interfaces

Process interfaces connect basic signals with control technology. The temperature multiplexer transfers signals from 2-, 3-, and 4-wire thermocouples and resistance temperature sensors. The multi-input/output connects discrete signals such as low-power valves, vibrating forks, pulse generators, or up to twelve NAMUR switches to the control system. The same enclosure solutions are available as for the field junction box.

Commissioning Tools and Accessories

Diagnostic handhelds assist field service technicians and engineers during inspections. An embedded expert system, automated segment checking, and other features reduce the time needed for commissioning and troubleshooting.

Lightning protection with self-diagnostics reports its status automatically. Moisture ingress can be detected in critical applications using leakage sensors.

FieldConnex® components are specially developed for use in extreme conditions and can withstand temperature fluctuations, changes in humidity, and vibration. They also meet all current national and international safety requirements and are marine-certified.

You can find more information on the FieldConnex® product portfolio in the "FieldConnex® Fieldbus Infrastructure" product overview and at
www.pepperl-fuchs.com/fieldconnex

Fieldbus Infrastructure

PROFIBUS PA

Fieldbus power supply – power hub modules



Model Number	Description	Function	Output voltage		Output current				
			Gateway	Physical layer diagnostics	Fieldbus power supply	9 ... 32 V	28 ... 29.5 V	21 ... 23 V	500 ... 10 mA
HCD2-FBPS-1.23.500	Fieldbus Power Hub, Compact Power Supply Module				■			■	■
HCD2-FBPS-1.500	Fieldbus Power Hub, Compact Power Supply Module				■		■		■
HD2-DM-A	Fieldbus Power Hub, Advanced Diagnostic Module			■		■			
HD2-DM-A.RO	Fieldbus Power Hub, Advanced Diagnostic Module with Relay Output			■		■			
HD2-DM-B	Fieldbus Power Hub, Basic Diagnostic Module			■					
HD2-GTR-4PA	PROFIBUS Power Hub, Gateway Module		■						
HD2-GTR-4PA.PN	PROFINET Power Hub, Gateway Module		■						
ACC-MB-HDC	Diagnostic Cordset for Motherboards								

Fieldbus power supply – power hub motherboards



Model Number	Description	Number of segments	Connection type	
			pluggable, spring terminal	pluggable, screw terminal
MB-FB-GTR1	Fieldbus Power Hub, Gateway Motherboard	4 redundant		■
MB-FB-GTR1.1	Fieldbus Power Hub, Gateway Motherboard	4 redundant	■	
MBHC-FB-4.GT	Fieldbus Power Hub, Motherboard for Gateway and Power Supply Modules	4 simplex		■
MBHC-FB-4.GT.1	Fieldbus Power Hub, Motherboard for Gateway and Power Supply Modules	4 simplex	■	
MBHC-FB-4.HSC	Compact Fieldbus Power Hub Motherboard with Host System Connectors	4 simplex		■
MBHC-FB-4.HSC.1	Compact Fieldbus Power Hub Motherboard with Host System Connectors	4 simplex	■	
MBHC-FB-4R.HSC	Compact Fieldbus Power Hub Motherboard with Host System Connectors	4 redundant		■
MBHC-FB-4R.HSC.1	Compact Fieldbus Power Hub Motherboard with Host System Connectors	4 redundant	■	

Fieldbus power supply – basic power supplies



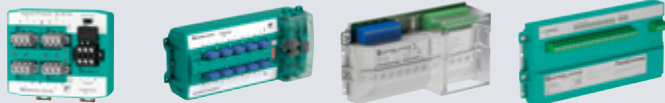
Model Number	Description	Function	Output voltage	Rated current
		PROFIBUS gateway	12.6 ... 13.4 V	24 ... 26 V
KFD2-BR-1.PA.1500	Basic Segment Coupler	■	■	■
KFD2-BR-EX1.3PA.93	Segment Coupler 1	■	■	■

Commissioning tools



Model Number	Description
FDH-1	Fieldbus Diagnostic Handheld
FDH-SW-P	FDH-1 Manager Software, Premium License
ACC-FDH-CTRG	FDH-1 Accessory, Trigger Output Cable
KT-SRT-PA	Starter Kit for PROFIBUS PA Infrastructure
BP-FBPS-1.30.1	Portable Fieldbus Battery

Device couplers



Model Number	Description	Number of outputs	Connection type		
			pluggable, spring terminal	pluggable, screw terminal	screw fixing
R2-SP-IC10	Segment Protector for Cabinet Installation	10		■	
R2-SP-IC10.1	Segment Protector for Cabinet Installation	10	■		
R2-SP-IC12	Segment Protector for Cabinet Installation	12		■	
R2-SP-IC12.1	Segment Protector for Cabinet Installation	12	■		
R2-SP-IC4	Segment Protector for Cabinet Installation	4		■	
R2-SP-IC4.1	Segment Protector for Cabinet Installation	4	■		
R2-SP-IC6	Segment Protector for Cabinet Installation	6		■	
R2-SP-IC6.1	Segment Protector for Cabinet Installation	6	■		
R2-SP-IC8	Segment Protector for Cabinet Installation	8		■	
R2-SP-IC8.1	Segment Protector for Cabinet Installation	8	■		
R-SP-E12	Segment Protector for Cabinet Installation	12			■
R4D0-FB-IA10.0	FieldBarrier® for Cabinet Installation	10		■	
R4D0-FB-IA10.1	FieldBarrier® for Cabinet Installation	10	■		
R4D0-FB-IA12.0	FieldBarrier® for Cabinet Installation	12		■	
R4D0-FB-IA12.1	FieldBarrier® for Cabinet Installation	12	■		
R4D0-FB-IA8.0	FieldBarrier® for Cabinet Installation	8		■	
R4D0-FB-IA8.1	FieldBarrier® for Cabinet Installation	8	■		
RD0-FB-Ex4	FieldBarrier® for Cabinet Installation	4			■
RD0-FB-Ex4.COM	FieldBarrier® for Cabinet Installation	4		■	

Physical layer diagnostics



Model Number	Description
DTM-FC.AD	Diagnostic Manager Software Standard License (up to 100 Segments)
DTM-FC.AD.1	Diagnostic Manager Software Bulk License (from 100 Segments)
DTM-FC.AD.UPG	Diagnostic Manager Upgrade License (up to 100 Segments)
DTM-FC.AD.1.UPG	Diagnostic Manager Upgrade Bulk License (from 100 Segments)
KT-MB-DMA	Advanced Diagnostic Module, Kit for stand-alone Operation
KT-MB-GT2AD.FF	Advanced Diagnostic Gateway with Ethernet and FF-H1 Interface
KT-MB-GT2AD.FF.1	Advanced Diagnostic Gateway with Ethernet and FF-H1 Interface
KT-MB-GT2AD.FF.IO	Advanced Diagnostic Gateway with Ethernet and FF-H1 Interface and I/O
HD2-DM-A	Fieldbus Power Hub, Advanced Diagnostic Module
HD2-DM-A.RO	Fieldbus Power Hub, Advanced Diagnostic Module with Relay Output
HD2-DM-B	Fieldbus Power Hub, Basic Diagnostic Module
FDH-1	Fieldbus Diagnostic Handheld
FDH-SW-P	FDH-1 Manager Software, Premium License
ACC-FDH-CTRG	FDH-1 Accessory Cable

Temperature interface

Model Number	Description	Design / Mounting		Connection type	
		Outside installation	Cabinet installation	plug-in terminals, screw terminal	plug-in terminals, spring terminal
RD0-TI-Ex8.PA.SC	Temperature Multi-Input Device for Cabinet Installation		■		■
RD0-TI-Ex8.PA.ST	Temperature Multi-Input Device for Cabinet Installation		■	■	■
F2D0-TI-Ex8.PA.CG.SC	Temperature Multi-Input Device with Aluminum Housing	■			■
F2D0-TI-Ex8.PA.CG.ST	Temperature Multi-Input Device with Aluminum Housing	■		■	
F2D0-TI-Ex8.PA.CGB.ST	Temperature Multi-Input Device with Aluminum Housing	■		■	
F2D0-TI-Ex8.PA.CGS.ST	Temperature Multi-Input Device with Aluminum Housing	■		■	

Interface for discrete I/O

Model Number	Description	Design / Mounting		Connection type	
		Outside installation	Cabinet installation	plug-in terminals, screw terminal	plug-in terminals, spring terminal
R8D0-MIO-EX12.PA.1	Multi-Input/Output Device for Cabinet Installation		■	■	
R8D0-MIO-EX12.PA.2	Multi-Input/Output Device for Cabinet Installation		■		■
F2D0-MIO-EX12.PA.1.02	Multi-Input/Output Device with Aluminum Housing	■		■	
F2D0-MIO-EX12.PA.1.05	Multi-Input/Output Device with Aluminum Housing	■		■	

FOUNDATION fieldbus H1

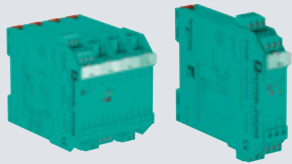
Fieldbus power supply – power hub modules

Model Number	Description	Physical layer diagnostics	Function	Output voltage		Output current
				supply	9 ... 32 V	
HCD2-FBPS-1.23.500	Fieldbus Power Hub, Compact Power Supply Module				21 ... 23 V	
HCD2-FBPS-1.500	Fieldbus Power Hub, Compact Power Supply Module				28 ... 29.5 V	
HD2-DM-A	Fieldbus Power Hub, Advanced Diagnostic Module	■		■		
HD2-DM-A.RO	Fieldbus Power Hub, Advanced Diagnostic Module with Relay Output	■		■		
HD2-DM-B	Fieldbus Power Hub, Basic Diagnostic Module	■				500 ... 10 mA

Fieldbus power supply – power hub motherboards

Model Number	Description	Number of segments	System Interface					Connection type
			All systems	Yokogawa	Honeywell	Invensys	ABB	
MBHC-FB-4	Compact Fieldbus Power Hub Motherboard with Common Interface	4 simplex	■				■	■
MBHC-FB-4.1	Compact Fieldbus Power Hub Motherboard with Common Interface	4 simplex	■				■	■
MBHC-FB-4.HSC	Compact Fieldbus Power Hub Motherboard with Host System Connectors	4 simplex		■	■			■
MBHC-FB-4.HSC.1	Compact Fieldbus Power Hub Motherboard with Host System Connectors	4 simplex		■	■			■
MBHC-FB-4.YO	Compact Fieldbus Power Hub Motherboard for Yokogawa ALF111	4 simplex		■				■
MBHC-FB-4.YO.1	Compact Fieldbus Power Hub Motherboard for Yokogawa ALF111	4 simplex	■				■	
MBHC-FB-4R	Compact Fieldbus Power Hub Motherboard with Common Interface	4 redundant	■			■	■	■
MBHC-FB-4R.1	Compact Fieldbus Power Hub Motherboard with Common Interface	4 redundant	■			■	■	■
MBHC-FB-4R.HSC	Compact Fieldbus Power Hub Motherboard with Host System Connectors	4 redundant		■	■			■
MBHC-FB-4R.HSC.1	Compact Fieldbus Power Hub Motherboard with Host System Connectors	4 redundant		■	■		■	
MBHC-FB-4R.YO	Compact Fieldbus Power Hub Motherboard for Yokogawa ALF111	4 redundant		■				■
MBHC-FB-4R.YO.1	Compact Fieldbus Power Hub Motherboard for Yokogawa ALF111	4 redundant	■				■	
MBHC-FB-8R	Compact Fieldbus Power Hub Motherboard with Common Interface	8 redundant	■			■	■	■
MBHC-FB-8R.1	Compact Fieldbus Power Hub Motherboard with Common Interface	8 redundant	■			■	■	■
MBHC-FB-8R.HSC	Compact Fieldbus Power Hub Motherboard with Host System Connectors	8 redundant		■	■			■
MBHC-FB-8R.HSC.1	Compact Fieldbus Power Hub Motherboard with Host System Connectors	8 redundant		■	■			■
MBHC-FB-8R.HSC.R	Compact Fieldbus Power Hub Motherboard with Host System Connectors	8 redundant		■	■			■
MBHC-FB-8R.HSC.R.1	Compact Fieldbus Power Hub Motherboard with Host System Connectors	8 redundant		■	■		■	
MBHC-FB-8R.RH	Compact Fieldbus Power Hub Motherboard with Redundant Host Terminals	8 redundant	■			■		■
MBHC-FB-8R.RH.R	Compact Fieldbus Power Hub Motherboard with Redundant Host Terminals	8 redundant	■			■		■
MBHC-FB-8R.YO	Compact Fieldbus Power Hub Motherboard for Yokogawa ALF111	8 redundant		■				■
MBHC-FB-8R.YO.1	Compact Fieldbus Power Hub Motherboard for Yokogawa ALF111	8 redundant	■				■	

Fieldbus power supply – basic power supplies



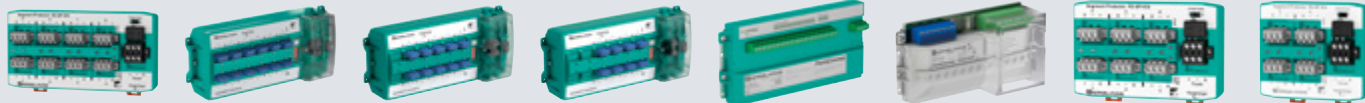
Model Number	Description	Function	Output voltage	Output current
		Fieldbus power supply	25 ... 27 V	12 ... 13 V
KLD2-FBPS-1.12.220	Fieldbus Power Supply	■	■	■
KLD2-FBPS-1.25.360	Fieldbus Power Supply	■	■	■
KLD2-PR-1.IEC	Fieldbus Power Repeater	■		

Commissioning tools



Model Number	Description
FDH-1	Fieldbus Diagnostic Handheld
FDH-SW-P	FDH-1 Manager Software, Premium License
ACC-FDH-CTRG	FDH-1 Accessory, Trigger Output Cable
KT-SRT-FF	Starter Kit for FOUNDATION Fieldbus H1 Infrastructure
USB-FBPS-1.11.45.NI	USB Fieldbus Power Supply
BP-FBPS-1.30.1	Portable Fieldbus Battery

Device couplers



Model Number	Description	Number of outputs	Connection type		
			pluggable, spring terminal	pluggable, screw terminal	screw fixing
R2-SP-IC10	Segment Protector for Cabinet Installation	10		■	
R2-SP-IC10.1	Segment Protector for Cabinet Installation	10	■		
R2-SP-IC12	Segment Protector for Cabinet Installation	12		■	
R2-SP-IC12.1	Segment Protector for Cabinet Installation	12	■		
R2-SP-IC4	Segment Protector for Cabinet Installation	4		■	
R2-SP-IC4.1	Segment Protector for Cabinet Installation	4	■		
R2-SP-IC6	Segment Protector for Cabinet Installation	6		■	
R2-SP-IC6.1	Segment Protector for Cabinet Installation	6	■		
R2-SP-IC8	Segment Protector for Cabinet Installation	8		■	
R2-SP-IC8.1	Segment Protector for Cabinet Installation	8	■		
R-SP-E12	Segment Protector for Cabinet Installation	12			■
R4D0-FB-IA10.0	FieldBarrier® for Cabinet Installation	10		■	
R4D0-FB-IA10.1	FieldBarrier® for Cabinet Installation	10	■		
R4D0-FB-IA12.0	FieldBarrier® for Cabinet Installation	12		■	
R4D0-FB-IA12.1	FieldBarrier® for Cabinet Installation	12	■		
R4D0-FB-IA8.0	FieldBarrier® for Cabinet Installation	8		■	
R4D0-FB-IA8.1	FieldBarrier® for Cabinet Installation	8	■		
RD0-FB-Ex4	FieldBarrier® for Cabinet Installation	4			■
RD0-FB-Ex4.COM	FieldBarrier® for Cabinet Installation	4		■	

Physical layer diagnostics



Model Number	Description
DTM-FC.AD	Diagnostic Manager Software Standard License (up to 100 Segments)
DTM-FC.AD.1	Diagnostic Manager Software Bulk License (from 100 Segments)
KT-MB-GT2AD.FF.1	Advanced Diagnostic Gateway with Ethernet and FF-H1 Interface
KT-MB-GT2AD.FF	Advanced Diagnostic Gateway with Ethernet and FF-H1 Interface
KT-MB-DMA	Advanced Diagnostic Module, Kit for stand-alone Operation
KT-MB-GT2AD.FF.IO	Advanced Diagnostic Gateway with Ethernet and FF-H1 Interface and I/O
DTM-FC.AD.1.UPG	Diagnostic Manager Upgrade Bulk License (from 100 Segments)
DTM-FC.AD.UPG	Diagnostic Manager Upgrade License (up to 100 Segments)
FDH-1	Fieldbus Diagnostic Handheld
FDH-SW-P	FDH-1 Manager Software, Premium License
ACC-FDH-CTRG	FDH-1 Accessory Cable

Temperature interface



Model Number	Description	Design / Mounting		Connection type	
		Outside installation	Cabinet installation	plug-in terminals, screw terminal	plug-in terminals, spring terminal
RD0-TI-EX8.FF.SC	Temperature Multi-Input Device for Cabinet Installation		■		■
RD0-TI-EX8.FF.ST	Temperature Multi-Input Device for Cabinet Installation		■	■	■
F2D0-TI-EX8.FF.CG.ST	Temperature Multi-Input Device with Aluminum Housing	■		■	
F2D0-TI-EX8.FF.CGB.ST	Temperature Multi-Input Device with Aluminum Housing	■		■	
F2D0-TI-EX8.FF.CGS.ST	Temperature Multi-Input Device with Aluminum Housing	■		■	

Interface for discrete I/O



Model Number	Description	Design / Mounting		Connection type	
		Outside installation	Cabinet installation	plug-in terminals, screw terminal	plug-in terminals, spring terminal
R8D0-MIO-EX12.FF.1	Multi-Input/Output Device for Cabinet Installation		■	■	
R8D0-MIO-EX12.FF.2	Multi-Input/Output Device for Cabinet Installation		■		■
F2D0-MIO-EX12.FF.1.02	Multi-Input/Output Device with Aluminum Housing	■		■	
F2D0-MIO-EX12.FF.1.05	Multi-Input/Output Device with Aluminum Housing	■		■	

Accessories

Enclosure leakage sensors



Model Number	Description
ELS-1	Housing leakage sensor, for operation with FOUNDATION Fieldbus and PROFIBUS PA

Surge protection



Model Number	Description	Diagnostics / Function	Design / Mounting
		Cabinet Installation	Outside Installation
TCP-LBF-IA1.36.IE.0	Surge Protector for Plugging onto the Trunk, Ex ia		■
TCP-LBF-IA1.36.IE.1	Surge Protector for Plugging onto the Trunk, Ex ia with Integrated Diagnostics	■	■
SCP-LBF-IA1.36.IE.0	Surge Protector, Pluggable onto the device coupler for the Spur, Ex ia		■
SCP-LBF-IA1.36.IE.1	Surge Protector, Pluggable onto the device coupler for the Spur, Ex ia with Integrated Diagnostics	■	■
TPH-LBF-IA1.36.DE.0	Surge Protector, Pluggable onto the Power Hub for the Trunk, Ex ia		■
TPH-LBF-IA1.36.DE.1	Surge Protector, Pluggable onto the Power Hub for the Trunk, Ex ia with Integrated Diagnostics	■	■
ACC-LBF-EB.8	8x Grounding Rail for Surge Protection, TPH-LBF* and MBHC-FB*		
DB-LBF-I1	Fieldbus Surge Protector for Cabinet Installation, Ex ia		■
DB-LBF-I1.I	Fieldbus Surge Protector for Cabinet Installation, Ex ia	■	
DP-LBF-I1.36.DE	Fieldbus Surge Protector for Cabinet Installation, Ex ia, for double-sided grounding	■	
DP-LBF-I1.36.IE	Fieldbus Surge Protector for Cabinet Installation, Ex ia, for Single-Point Grounding, Indirect Shield Grounding for Entity, FISCO, DART		■
FN-LBF-D1.32	Surge Protector for Field Mounting, Ex d, 1/2" NPT Thread		■
FN-LBF-I1.32	Surge Protector for Field Mounting, Ex ia, 1/2" NPT Thread		■
FS-LBF-D1.32	Surge Protector for Field Mounting, Ex d, ISO 20 mm Thread		■
FS-LBF-I1.32	Surge Protector for Field Mounting, Ex ia, ISO 20 mm Thread		■

Terminator

Model Number	Description	Design / Mounting
		Outside installation
FN-FT-EX1	Fieldbus terminating resistor, field mounted, Ex ia, thread: 1/2 NPT	■
FP-FT-EX1	Fieldbus Terminator, Field Mounting, Ex ia, PG 13.5 thread	■
FS-FT-EX1	Fieldbus Terminator, Field Mounting, Ex ia, ISO 20 mm thread	■
M-FT	Fieldbus terminator	■

Additional accessories

Model Number	Description
ACC-LBF-EB.6	6x Grounding Rail for Surge Protection, SCP-LBF*, R2-SP*, and R4D0-FB*
ACC-LBF-EB.8	8x Grounding Rail for Surge Protection, TPH-LBF* and MBHC-FB*
ACC-LBF-SW.3	Separation Wall for Installation on the Surge Protector TCP-LBF*, 3 pcs., Ex ic Applications
ACC-MB-CC	Cover for Power Supply Connector of Motherboards with Screw Terminals, Ex ic applications
ACC-MB-CC.1	Cover for Power Supply Connector of Motherboards with Spring Terminals, Ex ic applications
ACC-MB-HSK	Grounding Rail including 4 Cable Clamps
ACC-MB-SW	Separation Wall for MBHC, Ex ic Applications
ACC-R2-SW.3	Separation Wall for Ex ic Applications
MFT-2L.1600	Multifunction terminal, 4-pin, 2 x bridges
MFT-BASE.4P	Multifunction terminal socket, 4-pin
TP-CON.3	Fieldbus Plug Sockets with Test Points, 4 pcs.
T-CON.3	T-Connector as Accessory, 3 pcs.

Enclosure Solutions for Segment Protectors and Field Barriers

Cable glands for enclosures F.SP* and F.FB*

Cable gland versions								
Type	Cable gland					Stopping plug		
	GP2	GB2	GS2	GN2	GA2	H02	H03	H04
Mechanical specifications								
Protection degree	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66
Material	polyamide	nickel-plated brass	stainless steel	nickel plated brass	stainless steel	polyamide	nickel-plated brass	stainless steel
Thread	M20	M20	M20	M20	M20	M20	M20	M20
Inner sheath (mm)	–	–	–	7 ... 12	7 ... 12	–	–	–
Outer sheath (mm)	5.5 ... 13	3 ... 12	3 ... 12	10 ... 16	10 ... 16	–	–	–
Cable								
Suitable for armored cable	no	no	no	yes	yes	–	–	–
Data for application in conjunction with hazardous areas								
Type of protection	Ex e	Ex de	Ex de	Ex de	Ex de	Ex e	Ex de	Ex de

Enclosure Solutions for Segment Protectors

Type Code/Order Designation

Type of housing										
F2	Field housing, aluminum, IP66									
Function										
SP	Segment Protector									
Type of protection										
IC	Ex ic, non-incendive field wiring rated spur outputs									
Number of outputs										
04	4 spurs									
06	6 spurs									
08	8 spurs									
10	10 spurs									
Terminal options										
0	Screw terminal, non-pluggable									
1	Screw terminal, pluggable									
2	Spring terminal									
Trunk entry options ³										
00	M20 stopping plug, plastic									
02	M20 cable gland, plastic									
03	M20 cable gland, nickel plated brass									
04	M20 cable gland, stainless steel									
05	M20 cable gland, nickel plated brass for armored cable									
06	M20 cable gland, stainless steel for armored cable									
09	M12 plug connection, nickel plated brass FOUNDATION Fieldbus ²									
10	M12 plug connection, nickel plated brass PROFIBUS PA ²									
11	M12 plug connection, stainless steel FOUNDATION Fieldbus ¹									
12	M12 plug connection, stainless steel PROFIBUS PA ¹									
Spur cable entry options ³										
00	M20 stopping plug, plastic									
02	M20 cable gland, plastic									
03	M20 cable gland, nickel plated brass									
04	M20 cable gland, stainless steel									
05	M20 cable gland, nickel plated brass for armored cable									
06	M20 cable gland, stainless steel for armored cable									
09	M12 plug connection, nickel plated brass FOUNDATION Fieldbus									
10	M12 plug connection, nickel plated brass PROFIBUS PA									
11	M12 plug connection, stainless steel FOUNDATION Fieldbus									
12	M12 plug connection, stainless steel PROFIBUS PA									
Accessory options										
0	No tag plate									
1	Tag plate stainless steel incl. printing									
2	Tag plate stainless steel excl. printing									
0	No trunk surge protector									
1	Trunk surge protector									

F2	-	SP	-	IC	
A	-	B	-	C	D	E	F	G	H	I

Note:

¹ If no surge protector is selected, one trunk entry is closed with a stainless steel stopping plug.

² If no surge protector is selected, one trunk entry is closed with a plastic stopping plug.

³ Only options with cable glands are permitted for dust hazardous areas.

Type Code/Model Number																										
Electronic type																										
F.SP5	Enclosure solution for R2-SP-IC**																									
P	Glass-fiber reinforced polyester, IP66																									
	Number of installed devices																									
	12.B04 1 x R2-SP-IC4																									
	12.B06 1 x R2-SP-IC6																									
	12.B08 1 x R2-SP-IC8																									
	12.B10 1 x R2-SP-IC10																									
	12.B12 1 x R2-SP-IC12																									
	20.B16 2 x R2-SP-IC8																									
	20.B20 2 x R2-SP-IC10																									
	20.B24 2 x R2-SP-IC12																									
	Fieldbus type																									
	1 Suitable for FOUNDATION Fieldbus H1 and PROFIBUS PA																									
	Terminals																									
	0 Screw terminals																									
	3 Spring terminals																									
	Trunk entries																									
	Spur entries																									
	H02	H02	Stopping plug M20, polyamide, Ex e, IP66																							
	H03	H03	Stopping plug M20, nickel plated brass, Ex e, IP66																							
	H04	H04	Stopping plug M20, stainless steel, Ex e, IP66																							
	GP2	GP2	Cable gland M20, polyamide, Ex de, IP66																							
	GB2	GB2	Cable gland M20, nickel plated brass, Ex de, IP66																							
	GS2	GS2	Cable gland M20, stainless steel, Ex e, IP66																							
	GN2	GN2	Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cables																							
	GA2	GA2	Cable gland M20, stainless steel, Ex de, IP66, for armoured cables																							
	Tag plate																									
	D	Stainless steel, 95 x 20 mm																								
	C	Plastic, 95 x 20 mm																								
	O	No tag plate																								
	Grounding bar																									
	2	Grounding bar, isolated																								
	1	Grounding bar, connected to PA																								
	0	No grounding bar																								
	Surge protection																									
	D	Surge protection trunk with diagnostics (TCP-LBF-IA1.36.IE.1) and spurs with diagnostics (SCP-LBF-IA1.36.IE.1)																								
	C	Surge protection trunk (TCP-LBF-IA1.36.IE.0) and spurs with diagnostics (SCP-LBF-IA1.36.IE.1)																								
	B	Surge protection trunk with diagnostics (TCP-LBF-IA1.36.IE.1) and spurs (SCP-LBF-IA1.36.IE.0)																								
	9	Surge protection trunk (TCP-LBF-IA1.36.IE.0) and spurs (SCP-LBF-IA1.36.IE.0)																								
	7	Surge protection spurs with diagnostics (SCP-LBF-IA1.36.IE.1)																								
	6	Surge protection trunk with diagnostics (TCP-LBF-IA1.36.IE.1)																								
	5	Surge protection spurs (SCP-LBF-IA1.36.IE.0)																								
	4	Surge protection trunk (TCP-LBF-IA1.36.IE.0)																								
	0	No surge protection																								
	Additional accessories																									
	5	Enclosure leakage sensor (ELS-1) + document pocket (A4)																								
	D	Document pocket (A4)																								
	L	Enclosure leakage sensor (ELS-1)																								
	O	No accessory																								
F.SP5	.	P	.	.	.	1												

Predefined characters indicate pre-set attributes.

Type Code/Model Number**Electronic type****F.SP5** Enclosure solution for R2-SP-IC****Enclosure material****S** Stainless steel, 1.4404 (AISI 316L), IP66**Number of installed devices****13.B04** 1 x R2-SP-IC4**13.B06** 1 x R2-SP-IC6**13.B08** 1 x R2-SP-IC8**13.B10** 1 x R2-SP-IC10**13.B12** 1 x R2-SP-IC12**20.B16** 2 x R2-SP-IC8**20.B20** 2 x R2-SP-IC10**20.B24** 2 x R2-SP-IC12**Fieldbus type****1** Suitable for FOUNDATION Fieldbus H1 and PROFIBUS PA**Terminals****0** Screw terminals**3** Spring terminals**Trunk entries****Spur entries****H02** **H02** Stopping plug M20, polyamide, Ex e, IP66**H03** **H03** Stopping plug M20, nickel plated brass, Ex e, IP66**H04** **H04** Stopping plug M20, stainless steel, Ex e, IP66**GP2** **GP2** Cable gland M20, polyamide, Ex de, IP66**GB2** **GB2** Cable gland M20, nickel plated brass, Ex de, IP66**GS2** **GS2** Cable gland M20, stainless steel, Ex e, IP66**GN2** **GN2** Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cables**GA2** **GA2** Cable gland M20, stainless steel, Ex de, IP66, for armoured cables**Tag plate****D** Stainless steel, 95 x 20 mm**C** Plastic, 95 x 20 mm**0** No tag plate**Grounding bar****2** Grounding bar, isolated**1** Grounding bar, connected to PA**0** No grounding bar**Surge protection****D** Surge protection trunk with diagnostics (TCP-LBF-IA1.36.IE.1) and spurs with diagnostics (SCP-LBF-IA1.36.IE.1)**C** Surge protection trunk (TCP-LBF-IA1.36.IE.0) and spurs with diagnostics (SCP-LBF-IA1.36.IE.1)**B** Surge protection trunk with diagnostics (TCP-LBF-IA1.36.IE.1) and spurs (SCP-LBF-IA1.36.IE.0)**9** Surge protection trunk (TCP-LBF-IA1.36.IE.0) and spurs (SCP-LBF-IA1.36.IE.0)**7** Surge protection spurs with diagnostics (SCP-LBF-IA1.36.IE.1)**6** Surge protection trunk with diagnostics (TCP-LBF-IA1.36.IE.1)**5** Surge protection spurs (SCP-LBF-IA1.36.IE.0)**4** Surge protection trunk (TCP-LBF-IA1.36.IE.0)**0** No surge protection**Additional accessories****5** Enclosure leakage sensor (ELS-1) + document pocket (A4)**D** Document pocket (A4)**L** Enclosure leakage sensor (ELS-1)**0** No accessory

F.SP5	.	S	.	.	1
--------------	---	----------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Predefined characters indicate pre-set attributes.

Type code/model number																										
Electronic type																										
F.SPE	Enclosure solution for R-SP-E12																									
P	Glass-fiber reinforced polyester, IP66																									
Number of installed devices																										
12.A12	1 x R-SP-E12 ¹																									
20.A24	2 x R-SP-E12																									
Fieldbus type																										
1	Suitable for FOUNDATION Fieldbus H1 and PROFIBUS PA																									
Spur terminals																										
0	Spurs directly wired to R-SP-E12																									
Trunk entries																										
Spur entries																										
GP2	GP2	Cable gland M20, polyamide, Ex e, IP66																								
GB2	GB2	Cable gland M20, nickel plated brass, Ex e, IP66																								
GS2	GS2	Cable gland, M20, stainless steel, Ex e, IP66																								
GN2	GN2	Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable																								
GA2	GA2	Cable gland M20, stainless steel, Ex de, IP66, for armoured cable																								
H02	H02	Stopping plug M20, polyamide, Ex e, IP66																								
H03	H03	Stopping plug M20, nickel plated brass, Ex de, IP66																								
H04	H04	Stopping plug M20, stainless steel, Ex de, IP66																								
Tag plate																										
A	Tag plate, traffolyte, 120 x 30 mm																									
B	Tag plate, stainless steel, 120 x 30 mm																									
0	No tag plate																									
Grounding bar																										
1	Grounding bar 10 x 3 mm, equipped with grounding terminals																									
0	No grounding bar installed																									
Surge protection Trunk																										
3	Surge protection for Trunk FS-LBF-D1.32 installed ¹																									
0	No surge protection																									
External terminator																										
1	Fieldbus terminator FS-FT-Ex1.D.IEC installed ¹																									
0	No terminator installed																									

¹ In conjunction with version 12.A12 surge protection and external terminator are available on request.

Predefined characters indicate pre-set attributes.

Type code/model number																					
Electronic type																					
F.SPE	Enclosure solution for R-SP-E12																				
S	Enclosure material																				
S	Stainless steel 316, electropolished, IP66																				
	Number of installed devices																				
12.A12	1 x R-SP-E12 ¹																				
20.A24	2 x R-SP-E12																				
	Fieldbus type																				
1	Suitable for FOUNDATION Fieldbus H1 and PROFIBUS PA																				
	Spur terminals																				
0	Spurs directly wired to R-SP-E12																				
	Trunk entries																				
	Spur entries																				
GP2	GP2	Cable gland M20, polyamide, Ex e, IP66																			
GB2	GB2	Cable gland M20, nickel plated brass, Ex e, IP66																			
GS2	GS2	Cable gland, M20, stainless steel, Ex e, IP66																			
GN2	GN2	Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable																			
GA2	GA2	Cable gland M20, stainless steel, Ex de, IP66, for armoured cable																			
H02	H02	Stopping plug M20, polyamide, Ex e, IP66																			
H03	H03	Stopping plug M20, nickel plated brass, Ex de, IP66																			
H04	H04	Stopping plug M20, stainless steel, Ex de, IP66																			
	Tag plate																				
A	Tag plate, traffolyte, 120 x 30 mm																				
B	Tag plate, stainless steel, 120 x 30 mm																				
0	No tag plate																				
	Grounding bar																				
1	Grounding bar 10 x 3 mm, equipped with grounding terminals																				
0	No grounding bar installed																				
	Surge protection Trunk																				
3	Surge protection for Trunk FS-LBF-D1.32 installed ¹																				
0	No surge protection																				
	External terminator																				
1	Fieldbus terminator FS-FT-Ex1.D.IEC installed ¹																				
0	No terminator installed																				
	¹ In conjunction with version 12.A12 surge protection and external terminator are available on request.																				
F.SPE	.	S	.	1	.	0										

Predefined characters indicate pre-set attributes.

Enclosure Solutions for Segment Protectors, with North American certification only

Type code/model number						
Electronic type						
SPJB	Enclosure solution for R2-SP-N**					
	Number of spurs					
4	4 spurs					
6	6 spurs					
8	8 spurs					
10	10 spurs					
12	12 spurs					
	Enclosure material					
AL	Aluminum, anodized, IP67					
	Connection type					
NF	No fitting					
CGP	Cable gland M16, polyamide					
CGB	Cable gland M16, nickel-plated brass					
CGS	Cable gland M16, stainless steel					
7/8S	Plug connection M16, stainless steel, 7/8" thread					
M12S	Plug connection M16, stainless steel, M12 thread					
1/2CB	Conduit connection M16, nickel-plated brass, 1/2" NPT conduit adapter					
SPJB	-	-	AL	-		

Predefined characters indicate pre-set attributes.

Type code/model number						
Electronic type						
SPJB	Enclosure solution for R2-SP-N**					
	Number of spurs					
4	4 spurs					
6	6 spurs					
8	8 spurs					
10	10 spurs					
12	12 spurs					
	Enclosure material					
FB	Glass-fiber reinforced polyester, NEMA 4X, NEMA 6P, NEMA 12					
	Window					
-	No window					
W	With window					
	Connection type					
NF	No fitting					
CGP	Cable gland M16, polyamide					
CGB	Cable gland M16, nickel-plated brass					
CGS	Cable gland M16, stainless steel					
7/8S	Plug connection M16, stainless steel, 7/8" thread					
M12S	Plug connection M16, stainless steel, M12 thread					
1/2CB	Conduit connection M16, nickel-plated brass, 1/2" NPT conduit adapter					
SPJB	-	-	FB	-		

Predefined characters indicate pre-set attributes.

Type code/model number**Electronic type**

SPJB Enclosure solution for R2-SP-N**

Number of spurs

- 4** 4 spurs
- 6** 6 spurs
- 8** 8 spurs
- 10** 10 spurs
- 12** 12 spurs

Enclosure material

PC Polycarbonate, painted, IP67, NEMA 4, NEMA 4x, NEMA 6, NEMA 12, NEMA 13

Window

W With window

Connection type

- | | |
|--------------|---|
| NF | No fitting |
| CGP | Cable gland M16, polyamide |
| CGB | Cable gland M16, nickel-plated brass |
| CGS | Cable gland M16, stainless steel |
| 7/8S | Plug connection M16, stainless steel, 7/8" thread |
| M12S | Plug connection M16, stainless steel, M12 thread |
| 1/2CB | Conduit connection M16, nickel-plated brass, 1/2" NPT conduit adapter |

SPJB	-	-	PC	W	-	
------	---	---	----	---	---	--

Predefined characters indicate pre-set attributes.

Type code/model number**Electronic type**

SPJB Enclosure solution for R2-SP-N**

Number of spurs

- 4** 4 spurs
- 6** 6 spurs
- 8** 8 spurs
- 10** 10 spurs
- 12** 12 spurs

Enclosure material

SS Stainless steel, brushed, IP66, NEMA 4, NEMA 4X, NEMA 12

Window

- No window

W With window

Connection type

- | | |
|--------------|---|
| NF | No fitting |
| CGP | Cable gland M16, polyamide |
| CGB | Cable gland M16, nickel-plated brass |
| CGS | Cable gland M16, stainless steel |
| 7/8S | Plug connection M16, stainless steel, 7/8" thread |
| M12S | Plug connection M16, stainless steel, M12 thread |
| 1/2CB | Conduit connection M16, nickel-plated brass, 1/2" NPT conduit adapter |

SPJB	-	-	SS	-	-	
------	---	---	----	---	---	--

Predefined characters indicate pre-set attributes.

Type code/model number						
Electronic type						
SPJB	Enclosure solution for R2-SP-N**					
	Number of spurs					
4	4 spurs					
6	6 spurs					
8	8 spurs					
10	10 spurs					
12	12 spurs					
	Enclosure material					
CS	Carbon steel, painted, IP66, NEMA 4, NEMA 4X, NEMA 12					
	Window					
-	No window					
W	With window					
	Connection type					
NF	No fitting					
CGP	Cable gland M16, polyamide					
CGB	Cable gland M16, nickel-plated brass					
CGS	Cable gland M16, stainless steel					
7/8S	Plug connection M16, stainless steel, 7/8" thread					
M12S	Plug connection M16, stainless steel, M12 thread					
1/2CB	Conduit connection M16, nickel-plated brass, 1/2" NPT conduit adapter					
SPJB	-	-	CS	-	-	

Predefined characters indicate pre-set attributes.

Enclosure Solutions for Field Barriers

Type code/model number									
Type of housing									
F2D0	-	FB	-	Ex	4	.	.	.	
F2D0 Field housing, aluminum, IP67		Type of device							
FB FieldBarrier, 4 outputs Ex ia, trunk Ex e		Type of protection							
Ex intrinsically safe outputs Ex ia		Number of outputs							
4		Fieldbus type (omit if cable glands are used)							
		FF Field housing with plug connection for FOUNDATION Fieldbus							
		PA Field housing with plug connection for PROFIBUS PA							
		Connection of trunk (omit if identical with the type code in G)							
		CG Cable gland, plastic, M20							
		CGB Cable gland, nickel plated brass, M20							
		CGS Cable gland, stainless steel, M20							
		CGAB Cable gland for armored cables, nickel plated brass, M20							
		Connection of output cable							
		COM Variant without field housing, plug-in terminals							
		CG Cable gland, plastic, M16							
		CGB Cable gland, nickel plated brass, M16							
		CGS Cable gland, stainless steel, M16							
		CGAB Cable gland for armored cables, nickel plated brass, M20							
		CG2 Cable gland, plastic, M20							
		CGS2 Cable gland, stainless steel, M20							
		7/8S Plug connection, stainless steel, 7/8"							
		M12B Plug connection, nickel plated brass, M12 x 1							
		M12S Plug connection, stainless steel, M12 x 1							
F2D0	-	FB	-	Ex	4	.	.	.	
A		B		C	D	E	F		G

Example:

F2D0-FB-EX4.PA.CG.M12B: FieldBarrier with aluminum housing, connection of trunk, cable gland plastic M20, 4 intrinsically safe outputs, plug connection nickel plated brass M12, pinout for PROFIBUS PA.

Type code/model number												
Electronic type												
FFB0	.	P	.	.	1	.	0
Enclosure material												
P
Number of installed devices												
11.A04	1	x RD0-FB-Ex4.COM	1
20.A08	2	x RD0-FB-Ex4.COM
30.A12	3	x RD0-FB-Ex4.COM
Fieldbus type												
1
Spur terminals												
0
Trunk entries												
GP2	GP2
GB2	GB2
GS2	GS2
GN2	GN2
GA2	GA2
H02	H02
H03	H03
H04	H04
Spur entries												
GP2	GP2
GB2	GB2
GS2	GS2
GN2	GN2
GA2	GA2
H02	H02
H03	H03
H04	H04
Tag plate												
A	A
B	B
0	0
Grounding bar												
1	1
0	0
Surge protection trunk												
3	3
0	0
External terminator												
T	T
0	0
1 In conjunction with version 11.A04 surge protection and external terminator are available on request.												
Predefined characters indicate pre-set attributes.												

Type code/model number**Electronic type****F.FB0** Enclosure solution for RD0-FB-Ex4.COM**Enclosure material****S** Stainless steel 316, electropolished, IP66**Number of installed devices****11.A04** 1 x RD0-FB-Ex4.COM ¹**20.A08** 2 x RD0-FB-Ex4.COM**30.A12** 3 x RD0-FB-Ex4.COM**Fieldbus type****1** Suitable for FOUNDATION Fieldbus H1 and PROFIBUS PA**Spur terminals****0** Spurs directly wired to RD0-FB-Ex4.COM**Trunk entries****Spur entries****GP2** **GP2** Cable gland M20, polyamide, Ex e, IP66**GB2** **GB2** Cable gland M20, nickel plated brass, Ex e, IP66**GS2** **GS2** Cable gland, M20, stainless steel, Ex e, IP66**GN2** **GN2** Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable**GA2** **GA2** Cable gland M20, stainless steel, Ex de, IP66, for armoured cable**H02** **H02** Stopping plug M20, polyamide, Ex e, IP66**H03** **H03** Stopping plug M20, nickel plated brass, Ex de, IP66**H04** **H04** Stopping plug M20, stainless steel, Ex de, IP66**Tag plate****A** Tag plate, traffolyte, 120 x 30 mm**B** Tag plate, stainless steel, 120 x 30 mm**0** No tag plate**Grounding bar****1** Grounding bar 10 x 3 mm, equipped with grounding terminals**0** No grounding bar installed**Surge protection Trunk****3** Surge protection for Trunk FS-LBF-D1.32 installed ¹**0** No surge protection**External terminator****T** Fieldbus terminator FS-FT-Ex1.D.IEC installed ¹**0** No terminator installed¹ In conjunction with version 11.A04 surge protection and external terminator are available on request.

Predefined characters indicate pre-set attributes.

F.FB0	.	S	.	.	1	.	0
--------------	---	----------	---	---	----------	---	----------	---	---	---	---	---	---	---

Type code/model number																						
Electronic type																						
F.FB1	1	0	.											
Enclosure material																						
S	Stainless steel 316 electropolished, IP66																					
P	Glass-fiber reinforced polyester, IP66																					
Installed device with number of outputs																						
14.A08	1 x R4D0-FB-IAxx.x																					
14.A10	1 x R4D0-FB-IA10.x																					
14.A12	1 x R4D0-FB-IA12.x																					
Fieldbus type																						
1	Suitable for FOUNDATION Fieldbus H1 and PROFIBUS PA																					
Terminals + trunk options																						
0	Screw terminals (R4D0-FB-IAxx.0)																					
3	Spring terminals (R4D0-FB-IAxx.1)																					
6	Screw terminals + multi function terminal (MFT) for trunk disconnection																					
8	Screw terminals + multi function terminal (MFT) for trunk disconnection + spare terminals																					
A	Spring terminals + multi function terminal (MFT) for trunk disconnection																					
C	Spring terminals + multi function terminal (MFT) for trunk disconnection + spare terminals																					
Trunk entries																						
Spur entries																						
GP2	GP2	Cable gland M20, polyamide																				
GB2	GB2	Cable gland M20, nickel plated brass																				
GS2	GS2	Cable gland M20, stainless steel																				
GN2	GN2	Cable gland M20, nickel plated brass for armored cable																				
GA2	GA2	Cable gland M20, stainless steel for armored cable																				
H02	H02	Stopping plug M20, polyamide																				
H03	H03	Stopping plug M20, nickel plated brass																				
H04	H04	Stopping plug M20, stainless steel																				
Tag plate																						
A	Tag plate, traffolyte																					
B	Tag plate, stainless steel																					
0	No tag plate																					
Grounding bar																						
0	No grounding bar installed																					
Surge protection																						
0	No surge protection																					
3	Surge protection on the trunk																					
5	Surge protection on spurs																					
7	Surge protection on spurs with diagnosis																					
8	Surge protection on the trunk and spurs																					
A	Surge protection for trunk and spurs with diagnosis																					
Additional accessories																						
0	No additional accessories																					
L	Enclosure Leakage Sensor																					
D	Document pocket (A4)																					
5	Enclosure Leakage Sensor + document pocket (A4)																					

Predefined characters indicate preset attributes.

Enclosure Solutions for Process Interfaces

Cable glands

Cable gland versions								
Type	Cable gland					Stopping plug		
	GP2	GB2	GS2	GN2	GA2	H02	H03	H04
Mechanical specifications								
Protection degree	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66
Material	polyamide	nickel-plated brass	stainless steel	nickel plated brass	stainless steel	polyamide	nickel-plated brass	stainless steel
Thread	M20	M20	M20	M20	M20	M20	M20	M20
Inner sheath (mm)	–	–	–	7 ... 12	7 ... 12	–	–	–
Outer sheath (mm)	5.5 ... 13	3 ... 12	3 ... 12	10 ... 16	10 ... 16	–	–	–
Cable								
Suitable for armored cable	no	no	no	yes	yes	–	–	–
Data for application in conjunction with hazardous areas								
Type of protection	Ex e	Ex de	Ex de	Ex de	Ex de	Ex e	Ex de	Ex de

Enclosure Solutions for Foundation Fieldbus H1

Type code/model number											
Housing type											
F2	-	D0-MIO	-	Ex	12	
A	-	B	-	C	D	.	E	.	F	.	G
Housing type											
F2 Field housing, aluminum, IP66											
Function											
MIO	Multiple inputs and outputs										
Ex	Intrinsically safe (Ex ia) rated inputs and outputs										
Hazardous area protection											
12	12 inputs and outputs										
Number of channels											
FF	FOUNDATION Fieldbus										
PA	PROFIBUS PA										
Fieldbus type											
1	Screw terminals, pluggable										
2	Spring terminals, pluggable										
Terminal options											
00	1 x M20, 8 x M16 stopping plugs, plastic										
01	n/a										
02	1 x M20, 8 x M16 cable glands, plastic										
03	1 x M20, 8 x M16 cable glands, nickel-plated brass										
04	1 x M20, 8 x M16 cable glands, stainless steel										
05	5 x M20 cable glands, plastic										
Cable entry options											

Example:
F2D0-MIO-Ex12.FF.1.02: Multi-input/output in aluminum housing with cable glands made of plastic and 12 inputs/outputs with pluggable screw terminals.

Note:

Contact your Pepperl+Fuchs representative to check the availability of individual variants.

Type code/model number**Electronic type**

F.MIO Enclosure solution for R8D0-MIO-Ex12.FF*

Enclosure material

S Stainless steel 316L, electropolished, IP66

Number of installed devices

12.A12 1 x R8D0-MIO-Ex12.FF* for installation in Zone 1

12.B12 1 x R8D0-MIO-Ex12.FF* for installation in Zone 2

Fieldbus type

F Suitable for FOUNDATION Fieldbus

Terminals

0 Screw terminals

3 Spring terminals

Bus line entries

GP2 GP2 Cable gland M20, polyamide, Ex e, IP66

GB2 GB2 Cable gland M20, nickel plated brass, Ex e, IP66

GS2 GS2 Cable gland, M20, stainless steel, Ex e, IP66

GN2 GN2 Cable gland M20, nickel plated brass, Ex de, IP66, for armored cable

GA2 GA2 Cable gland M20, stainless steel, Ex de, IP66, for armored cable

H02 H02 Stopping plug M20, polyamide, Ex e, IP66

H03 H03 Stopping plug M20, nickel plated brass, Ex de, IP66

H04 H04 Stopping plug M20, stainless steel, Ex de, IP66

Tag plate

D Tag plate, stainless steel, 95 mm x 20 mm

C Tag plate, plastic, 95 mm x 20 mm

0 No tag plate

Grounding bar

2 With isolated grounding bar

1 With grounding bar connected to potential equalization

0 No grounding bar installed

F.MIO	.	S	.	.	F	0	0
-------	---	---	---	---	---	---	---	---	---	---	---	---	---

Predefined characters indicate pre-set attributes.

Type code/model number																					
Electronic type																					
F.MIO	Enclosure solution for R8D0-MIO-Ex12.FF*																				
P	Glass fiber reinforced polyester, IP66																				
	Number of installed devices																				
12.A12	1 x R8D0-MIO-Ex12.FF* for installation in Zone 1																				
12.B12	1 x R8D0-MIO-Ex12.FF* for installation in Zone 2																				
	Fieldbus type																				
F	Suitable for FOUNDATION Fieldbus																				
	Terminals																				
0	Screw terminals																				
3	Spring terminals																				
	Bus line entries																				
	Field signal line entries																				
GP2	GP2	Cable gland M20, polyamide, Ex e, IP66																			
GB2	GB2	Cable gland M20, nickel plated brass, Ex e, IP66																			
GS2	GS2	Cable gland, M20, stainless steel, Ex e, IP66																			
GN2	GN2	Cable gland M20, nickel plated brass, Ex de, IP66, for armored cable																			
GA2	GA2	Cable gland M20, stainless steel, Ex de, IP66, for armored cable																			
H02	H02	Stopping plug M20, polyamide, Ex e, IP66																			
H03	H03	Stopping plug M20, nickel plated brass, Ex de, IP66																			
H04	H04	Stopping plug M20, stainless steel, Ex de, IP66																			
	Tag plate																				
D	Tag plate, stainless steel, 95 mm x 20 mm																				
C	Tag plate, plastic, 95 mm x 20 mm																				
0	No tag plate																				
	Grounding bar																				
2	With isolated grounding bar																				
1	With grounding bar connected to potential equalization																				
0	No grounding bar installed																				
F.MIO	.	P	.	.	F	0	0										

Predefined characters indicate pre-set attributes.

Type code/model number											
Type of housing											
F2D0	-	TI	-	Ex	8	.	FF	.	.	.	
A	-	B	-	C	D	.	E	.	F	.	G

Diagram illustrating the breakdown of the type code F2D0-TI-Ex8.FF.CGB.ST:

- Type of device:** TI - Temperature Multi-Input Device
- Explosion protection method:** Ex - intrinsically safe
- Number of inputs:** 8
- Fieldbus type:** FF - FOUNDATION Fieldbus
- Type of connection:**
 - CG - Cable gland, plastic
 - CGB - Cable gland, nickel plated brass
 - CGS - Cable gland, stainless steel
- Type of terminal:**
 - ST - Screw terminals
 - SC - Spring terminals

Identification for assignment of the type code to the following tables

Example:

F2D0-TI-Ex8.FF.CGB.ST: Temperature Multi-Input Device in aluminum housing with cable glands made of nickel plated brass and 8 inputs with screw terminals.

Note:

Contact your Pepperl+Fuchs representative to check the availability of individual variants.

Type code/model number												
Electronic type												
F.TI0	Enclosure solution for RD0-TI-Ex8.FF.ST											
P	Glass-fiber reinforced polyester, IP66											
	Number of installed devices											
12.A08	1 x RD0-TI-Ex8.FF.ST for installation in Zone 1											
12.B08	1 x RD0-TI-Ex8.FF.ST for installation in Zone 2											
	Fieldbus type											
F	Suitable for FOUNDATION Fieldbus H1											
	Spur terminals											
0	Spurs directly wired to RD0-TI-Ex8.FF.ST											
	Bus line entries											
	Field signal line entries											
GP2	GP2	Cable gland M20, polyamide, Ex e, IP66										
GB2	GB2	Cable gland M20, nickel plated brass, Ex e, IP66										
GS2	GS2	Cable gland, M20, stainless steel, Ex e, IP66										
GN2	GN2	Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable										
GA2	GA2	Cable gland M20, stainless steel, Ex de, IP66, for armoured cable										
H02	H02	Stopping plug M20, polyamide, Ex e, IP66										
H03	H03	Stopping plug M20, nickel plated brass, Ex de, IP66										
H04	H04	Stopping plug M20, stainless steel, Ex de, IP66										
	Tag plate											
A	A	Tag plate, traffolyte, 120 x 30 mm										
B	B	Tag plate, stainless steel, 120 x 30 mm										
0	0	No tag plate										
	Grounding bar											
1	1	Grounding bar 10 x 3 mm, equipped with grounding terminals										
0	0	No grounding bar installed										
F.TI0	.	P	.	.	F	.	0	.	.	.	0	0

Predefined characters indicate pre-set attributes.

Type code/model number**Electronic type**

F.TI0 Enclosure solution for RD0-TI-Ex8.FF.ST

Enclosure material

S Stainless steel 316, electropolished, IP66

Number of installed devices

12.A08 1 x RD0-TI-Ex8.FF.ST for installation in Zone 1

12.B08 1 x RD0-TI-Ex8.FF.ST for installation in Zone 2

Fieldbus type

F Suitable for FOUNDATION Fieldbus H1

Spur terminals

0 Spurs directly wired to RD0-TI-Ex8.FF.ST

Bus line entries**Field signal line entries**

GP2 GP2 Cable gland M20, polyamide, Ex e, IP66

GB2 GB2 Cable gland M20, nickel plated brass, Ex e, IP66

GS2 GS2 Cable gland, M20, stainless steel, Ex e, IP66

GN2 GN2 Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable

GA2 GA2 Cable gland M20, stainless steel, Ex de, IP66, for armoured cable

H02 H02 Stopping plug M20, polyamide, Ex e, IP66

H03 H03 Stopping plug M20, nickel plated brass, Ex de, IP66

H04 H04 Stopping plug M20, stainless steel, Ex de, IP66

Tag plate

A Tag plate, traffolyte, 120 x 30 mm

B Tag plate, stainless steel, 120 x 30 mm

0 No tag plate

Grounding bar

1 Grounding bar 10 x 3 mm, equipped with grounding terminals

0 No grounding bar installed

F.TI0	.	S	.	.	F	.	0	0	0
-------	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Predefined characters indicate pre-set attributes.

Enclosure Solutions for PROFIBUS PA

Type code/model number											
Housing type											
F2	-	D0-MIO	-	Ex	12	
A	-	B	-	C	D	.	E	.	F	.	G
Housing type											
F2 Field housing, aluminum, IP66											
Function											
MIO Multiple inputs and outputs											
Hazardous area protection											
Ex Intrinsically safe (Ex ia) rated inputs and outputs											
Number of channels											
12 12 inputs and outputs											
Fieldbus type											
FF FOUNDATION Fieldbus											
PA PROFIBUS PA											
Terminal options											
1 Screw terminals, pluggable											
2 Spring terminals, pluggable											
Cable entry options											
00 1 x M20, 8 x M16 stopping plugs, plastic											
01 n/a											
02 1 x M20, 8 x M16 cable glands, plastic											
03 1 x M20, 8 x M16 cable glands, nickel-plated brass											
04 1 x M20, 8 x M16 cable glands, stainless steel											
05 5 x M20 cable glands, plastic											

Example:

F2D0-MIO-Ex12.FF.1.02: Multi-input/output in aluminum housing with cable glands made of plastic and 12 inputs/outputs with pluggable screw terminals.

Note:

Contact your Pepperl+Fuchs representative to check the availability of individual variants.

Type code/model number**Electronic type**

F.MIO Enclosure solution for R8D0-MIO-Ex12.PA*

Enclosure material

P Glass fiber reinforced polyester, IP66

Number of installed devices

12.A12 1 x R8D0-MIO-Ex12.PA* for installation in Zone 1

12.B12 1 x R8D0-MIO-Ex12.PA* for installation in Zone 2

Fieldbus type

P Suitable for PROFIBUS PA

Terminals

0 Screw terminals

3 Spring terminals

Bus line entries**Field signal line entries**

GP2 GP2 Cable gland M20, polyamide, Ex e, IP66

GB2 GB2 Cable gland M20, nickel plated brass, Ex e, IP66

GS2 GS2 Cable gland, M20, stainless steel, Ex e, IP66

GN2 GN2 Cable gland M20, nickel plated brass, Ex de, IP66, for armored cable

GA2 GA2 Cable gland M20, stainless steel, Ex de, IP66, for armored cable

H02 H02 Stopping plug M20, polyamide, Ex e, IP66

H03 H03 Stopping plug M20, nickel plated brass, Ex de, IP66

H04 H04 Stopping plug M20, stainless steel, Ex de, IP66

Tag plate

D Tag plate, stainless steel, 95 mm x 20 mm

C Tag plate, plastic, 95 mm x 20 mm

0 No tag plate

Grounding bar

2 With isolated grounding bar

1 With grounding bar connected to potential equalization

0 No grounding bar installed

F.MIO	.	P	.	.	P	0	0
-------	---	---	---	---	---	---	---	---	---	---	---	---	---

Predefined characters indicate pre-set attributes.

Type code/model number												
Electronic type												
F.MIO	Enclosure solution for R8D0-MIO-Ex12.PA*											
S	Enclosure material											
	S Stainless steel 316L, electropolished, IP66											
	Number of installed devices											
12.A12	1 x R8D0-MIO-Ex12.PA* for installation in Zone 1											
12.B12	1 x R8D0-MIO-Ex12.PA* for installation in Zone 2											
	Fieldbus type											
P	P Suitable for PROFIBUS PA											
	Terminals											
0	0 Screw terminals											
3	3 Spring terminals											
	Bus line entries											
	Field signal line entries											
GP2	GP2	Cable gland M20, polyamide, Ex e, IP66										
GB2	GB2	Cable gland M20, nickel plated brass, Ex e, IP66										
GS2	GS2	Cable gland, M20, stainless steel, Ex e, IP66										
GN2	GN2	Cable gland M20, nickel plated brass, Ex de, IP66, for armored cable										
GA2	GA2	Cable gland M20, stainless steel, Ex de, IP66, for armored cable										
H02	H02	Stopping plug M20, polyamide, Ex e, IP66										
H03	H03	Stopping plug M20, nickel plated brass, Ex de, IP66										
H04	H04	Stopping plug M20, stainless steel, Ex de, IP66										
	Tag plate											
D	D	D Tag plate, stainless steel, 95 mm x 20 mm										
C	C	C Tag plate, plastic, 95 mm x 20 mm										
0	0	0 No tag plate										
	Grounding bar											
2	2	2 With isolated grounding bar										
1	1	1 With grounding bar connected to potential equalization										
0	0	0 No grounding bar installed										
F.MIO	.	S	.	.	P	0	0

Predefined characters indicate pre-set attributes.

Type code/model number

Type of housing

F2D0 Field housing, aluminum, IP67

Type of device

TI Temperature Multi-Input Device

Explosion protection method

Ex intrinsically safe

Number of inputs

8

Fieldbus type

PA PROFIBUS PA

Type of connection

CG Cable gland, plastic

CGB Cable gland, nickel plated brass

CGS Cable gland, stainless steel

Type of terminal

ST Screw terminals

SC Spring terminals

F2D0	-	TI	-	Ex	8	.	PA	.	.	.	
A	-	B	-	C	D	.	E	.	F	.	G

Identification for assignment of the type code to the following tables

Example:

F2D0-TI-Ex8.PA.CGB.ST: Temperature Multi-In put Device in aluminum housing with cable glands made of nickel plated brass and 8 inputs with screw terminals

Note:

Contact your Pepperl+Fuchs representative to check the availability of individual variants.

Type code/model number																						
Electronic type																						
F.TI0	Enclosure solution for RD0-TI-Ex8.PA.ST																					
S	Enclosure material																					
S	Stainless steel 316, electropolished, IP66																					
Number of installed devices																						
12.A08	1 x RD0-TI-Ex8.PA.ST for installation in Zone 1																					
12.B08	1 x RD0-TI-Ex8.PA.ST for installation in Zone 2																					
Fieldbus type																						
P	Suitable for PROFIBUS PA																					
Spur terminals																						
0	Spurs directly wired to RD0-TI-Ex8.PA.ST																					
Bus line entries																						
Field signal line entries																						
GP2	GP2	Cable gland M20, polyamide, Ex e, IP66																				
GB2	GB2	Cable gland M20, nickel plated brass, Ex e, IP66																				
GS2	GS2	Cable gland, M20, stainless steel, Ex e, IP66																				
GN2	GN2	Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable																				
GA2	GA2	Cable gland M20, stainless steel, Ex de, IP66, for armoured cable																				
H02	H02	Stopping plug M20, polyamide, Ex e, IP66																				
H03	H03	Stopping plug M20, nickel plated brass, Ex de, IP66																				
H04	H04	Stopping plug M20, stainless steel, Ex de, IP66																				
Tag plate																						
A	A	Tag plate, traffolyte, 120 x 30 mm																				
B	B	Tag plate, stainless steel, 120 x 30 mm																				
0	0	No tag plate																				
Grounding bar																						
1	1	Grounding bar 10 x 3 mm, equipped with grounding terminals																				
0	0	No grounding bar installed																				
F.TI0	.	S	.	P	.	0	.	.	.	0	0											

Predefined characters indicate pre-set attributes.

Type code/model number**Electronic type**

F.TI0 Enclosure solution for RD0-TI-Ex8.PA.ST

Enclosure material

P Glass-fiber reinforced polyester, IP66

Number of installed devices

12.A08 1 x RD0-TI-Ex8.PA.ST for installation in Zone 1

12.B08 1 x RD0-TI-Ex8.PA.ST for installation in Zone 2

Fieldbus type

P Suitable for PROFIBUS PA

Spur terminals

0 Spurs directly wired to RD0-TI-Ex8.PA.ST

Bus line entries**Field signal line entries**

GP2 GP2 Cable gland M20, polyamide, Ex e, IP66

GB2 GB2 Cable gland M20, nickel plated brass, Ex e, IP66

GS2 GS2 Cable gland, M20, stainless steel, Ex e, IP66

GN2 GN2 Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable

GA2 GA2 Cable gland M20, stainless steel, Ex de, IP66, for armoured cable

H02 H02 Stopping plug M20, polyamide, Ex e, IP66

H03 H03 Stopping plug M20, nickel plated brass, Ex de, IP66

H04 H04 Stopping plug M20, stainless steel, Ex de, IP66

Tag plate

A Tag plate, traffolyte, 120 x 30 mm

B Tag plate, stainless steel, 120 x 30 mm

0 No tag plate

Grounding bar

1 Grounding bar 10 x 3 mm, equipped with grounding terminals

0 No grounding bar installed

F.TI0	.	P	.	.	P	.	0	0	0
-------	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Predefined characters indicate pre-set attributes.

Your automation, our passion.

Explosion Protection

- Intrinsic Safety Barriers
- Signal Conditioners
- FieldConnex® 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