

Control interface unit IC-KP2-2HB17-2V1D

- LED status indicator of bus communication and read/write heads
- Network loop through by means of integrated 2 port switch
- Max. 2 read/write heads can be connected
- Alternatively 1 read/write head and 1 trigger sensor can be connected

IDENTControl Compact control interface with Ethernet interface for TCP/IP, PROFINET, EtherNet/IP, and MODBUS TCP protocols

Function

The RFID identification system IDENTControl Compact from Pepperl+Fuchs offers a vast number of benefits compared to other systems, thanks to its innovative design. The control interfaces IDENTControl and IDENTControl Compact make up the core of the system. With its integrated interfaces to all commercially available fieldbus systems such as PROFIBUS, PROFINET, Ethernet, EtherCAT, CC-Link, serial connections (RS 232 or RS 485) and numerous connection options for read/write heads available for frequency ranges LF, HF and UHF, the

IDENTControl Compact control interface can be easily and flexibly adapted to your requirements. LEDs on the front of the housing indicate bus communication, connected read/write heads and active read/write commands. Reliability of the application is further increased by using trigger sensors. The system is equally suited for use in control cabinets and field use in IP67. The interface to the higher-level fieldbus is integrated in the housing, and all connections are designed such that they are pluggable. This enables simple installation and quick, problem-free replacement in case of device fields. device failure. The consistent EMC design, with metal housing, grounding and shielded wires, offers a high degree of reliability.

Dimensions





Technical Data

General specifications

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 1111 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



1

Technical Data

IC-KP2-2HB17-2V1D

Number of react/write heads rmax-2 ULL File Number EB7056 Functional safety related parameters 140 a MITFs, 140 a Mission Time (T _i) 0.0 Diagnoafic Coverage (DC) 0.0 Diagnoafic Coverage (DC) 0.9 LED Lin/Traffic 9 LED Lin/Traffic Status indicator read/write head active green: command a tread/write head active green: command aread/write head active green: command aread/write head active green: command aread/write heads LED PM/RERR Q 20S V DC, PELV Ratio operating workage	Technical Data		
Functional safely related parameters 140 a MTTF, 10 a Disgonatio T(x) 10 a Disgonatic Coverage (CO) 0 %. Disconation T(x) 0 %. Disconation T(x) 0 %. Disconation T(x) 0 %. Disconation T(x) gene: network connection. LED Link/Trafic gene: network connection. LED Link/Trafic gene: network connection. LED S (1, CH2 Status indicator for read/write heads Disconation T(x) gene: neal head active gene: neal head head head active gene: neal head head head active gene: neal head head head head head head head head	Number of read/write heads		
MTFs. [14] Mission Time (Ts) 0 Diagnostic Coverage (CC) 0 Lable on trime (Ts) 0 Deve (Ts) 0 Address setting 0 Bate on trime (Ts) 0 Deve (Ts) 0 Address setting 0 Carrent consumption 0 Carrent consumption 0 Deve (Ts) 0 Carrent consumption 0 Deve (Ts) 0	UL File Number		E87056
Mission Time (Tw) 10 a Diagnostic Coverage (DC) 0 % Diagnostic Coverage (DC) 0 % LED Link/Trafic green: rehvok connection green: connection in the transmitted data LEDs L1, 2 Status indicator for read/write heads green: connection forg. If connard was successfully executed yellow: rapprox 1 second forg. If connard was successfully executed green: row and a date detected rod. Configuration error LEDs CH1, CH2 Green: row and a date detected rod. Configuration error LED PWRERR Green: row and a date detected rod. Configuration error Rated operating voltage U, 2 0 30 V DC PELV Electrical specifications F Rated operating voltage U, 2 0 30 V DC PELV Current consumption C 4 0 40 V DC Power consumption C 4 0 40 V DC Current consumption P, 3 5.W Without read/write heads Galvanic isolation E biornet Protocol Striff Physical Physical E biornet Protocol Striff Physical Protocol Striff Physical Protocol ID MBike or 100 MBike Directve 2014/60/FU E biornet	Functional safety related parameters		
Diagnesis Coverage (DC)9%Indicators/operating meangreen: network connection yelion: lashes in rightm with the transmitted dataLED Link/TatilicStatus indicator or read/write heads green: continued at distocted for continued was successfully executed yere: read heads to continue was successfully executed yere: read head distocted for read/write heads green: power contention was successfully executed yere: read head distocted for read/write heads sources tex: PPOPNET bus failure tex: PPOPNET	MTTF _d		140 a
Indicators/operating means Image: Indicators/operating means LED Link/Tarilic Image: Indicator for read/write heads growthe means at each write heads derived growthe mean at each write heads derived growthe mean at each write heads derived for the set d	Mission Time (T_M)		10 a
LED Link/Traffic green: rotwock connection yellow: fabres in rhythm with the transmitted data LEDs 1.1 Status indicator for read/write heads arrow yellow: rapprox.1 second long. if command was successfully executed LEDs CH1, CH2 green: road head date/edit (ref: Configuration error LED PWF/ERR green: road head date/edit ref: PCOFINT bus failure Rotary switch green: road head date/edit (ref: PCOFINT bus failure) Rotary switch green: road date/edit (ref: PCOFINT bus failure) Rotary switch green: road variation are and wite heads Electrical specifications green: road variation are and variati	Diagnostic Coverage (DC)		0 %
LED Link/Traffic green: rotwock connection yellow: fabres in rhythm with the transmitted data LEDs 1.1 Status indicator for read/write heads arrow yellow: rapprox.1 second long. if command was successfully executed LEDs CH1, CH2 green: road head date/edit (ref: Configuration error LED PWF/ERR green: road head date/edit ref: PCOFINT bus failure Rotary switch green: road head date/edit (ref: PCOFINT bus failure) Rotary switch green: road date/edit (ref: PCOFINT bus failure) Rotary switch green: road variation are and wite heads Electrical specifications green: road variation are and variati	Indicators/operating means		
LEDs 1. 2 Shars indicator for read/wrike heads arine green: command aread/wrike head strive green: command aread/wrike head stripe LED FM, CH2 green: command aread/wrike heads Rotary swritch Image: command aread/wrike heads Rower consumption Pa 3.5 W Writhout read/write heads Rower consumption Pa 3.5 Writhout read/write heads Rower consumption Pa 3.5 Writhout read/write heads Rower consumption Image: command aread/writh heads Rower consumption Ima	· · · ·		
LED PWR/ERRref: Configuration errorLED PWR/ERRgreen: power on refer.PROPINET but stating refer.PROPINET but basis resultation acc. to DIN EN 50178, rated insulation voltage of 50 V _{eff} Refer ProtocolEthernet Ethernet Ethernet ProtocolProtocolStating But stating Protoniet io VMOBUS/STOP EtherNet/IP ProTONIET IO PROPINET IO PROPINET IO PROPINET IO PROPINET IO PROPINET IO PROPINET IO PROPINET IO 	LEDs 1, 2		Status indicator for read/write heads green: command at read/write head active
Privation of the starting restarting r	LEDs CH1, CH2		
Electrical specifications U 2030 V DC, PELV Ripple \leq 10 % at 30 V DC Current consumption \leq 4 h cl. read/write heads Power consumption Po 3.5 W Without read/write heads Dower consumption Po 3.5 W Without read/write heads Power consumption Po 3.5 W Without read/write heads Dower consumption Po 3.5 W Without read/write heads Power consumption Ethernet Power consumption Protocol SMTP FMTP Protocol MBit/s or 100 MBit/s ProtoDUS/OFCP Interface 1 Ethernet ProtoDUS/OFCP Physical Ethernet ProtoDUS/OFCP Protocol MBit/s or 100 MBit/s ProtoDUS/OFCP Protocol SMTP ProtoPower consumption ProtoDUS/OFCP Protocol Ethernet ProtoPower consumption ProtoDUS/OFCP Directive conformity Ethernet ProtoPower consumption ProtoDUS/OFCP Directive conformity Ethernet ProtoPower consumption ProtoPower consumption ProtoPower consumption Directive conformity Ethernet <td< td=""><td>LED PWR/ERR</td><td></td><td>vellow: system is starting</td></td<>	LED PWR/ERR		vellow: system is starting
Rated operating voltage Ue 2030 V DC, PELV Ripple < 10 % at 30 V DC	Rotary switch		Address setting
Rated operating voltage Ue 2030 V DC, PELV Ripple < 10 % at 30 V DC			
Pipple< 10 % at 30 V DCCurrent consumption ς_0 ς 4 A incl. read/write headsPower consumption ς_0 3.5 W Without read/write headsGalvanic isolation ς bis insulation acc. to DIN EN 50178, rated insulation voltage of 50 V _{art} Interface 1 $ mmethinspace 1000000000000000000000000000000000000$		U _e	20 30 V DC , PELV
Current consumption \leq $<$ \leq $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ <		J	
Power consumptionPo3.5 W Without read/write headsGalvanic isolationimage of 50 VertInterface 15000000000000000000000000000000000000			
Galvanic isolation isolation acc. to DIN EN 50178, rated insulation voltage of 50 Vert Interface 1 Physical Ethernet Protocol SMTP HTTP DP/IP (Port 10000) MODBUS/TCP EtherNet/IP PROFINET IO Transfer rate Io Mil/s or 100 MBil/s or 100 MBil/s Interface 2 Iternet Physical Ethernet Physical Ethernet Protocol SMTP HTTP TCP/IP (Port 10000) MODBUS/TCP Protocol SMTP HTTP TCP/IP (Port 10000) MODBUS/TCP Protocol Ethernet Protocol Ethernet Directive conformity EtherNet/IP PROFINET IO Directive 2014/30/EU EN 61000-6-2 EN 61000-6-4 EN 61000-6-4 Directive 2011/65/EU (RoHS) EN 61000-6-2 EN 61000-6-4 Directive 2011/65/EU (RoHS) EC 60529 Ambient conditions -2570 °C (13158 °F) Ambient conditions -2570 °C (13158 °F) Storage temperature -2570		Po	
Interface 1 Image: Physical protocol Image: Physical protocol Image: Physical protocol prot		• 0	
Physical G Ethernet Protocol SMTP HTTP TCP/IP (Por 10000) wODBUSTCP EtherNet/IP PROFINET IO Transfer rate 10 MBit/s or 100 MBit/s Interface 2 Iternet Physical Immediate interface 3 Protocol SMTP HTTP por 10000) wODBUSTCP EtherNet/IP por 10000) wODBUSTCP Protocol SMTP HTTP por 10000) wODBUSTCP EtherNet/IP profined interface 3 Directive conformity SMTP HTTP profined interface 3 Directive conformity EN 61000-6-2 Directive 2014/30/EU EN 61000-6-2 Directive 2014/30/EU EN 61000-6-2 Directive 2014/55/EU (RoHS) IEC/EN 63000 Directive 2014/55/EU (RoHS) IEC/EN 63000 Directive 2014/55/EU (RoHS) IEC/EN 63000 Storage temperature 25 70 °C (-13 158 °F) Ambient conditions 25 70 °C (-13 158 °F) Storage temperature -40 45 °C (-40 185 °F) Ginatic conditions air humidity max. 96 % Sait sprarg resistanto te N00668-2-52 Shock and impact resistance Solicition (Sine): 5.g. 1.0 · 1000 Hz to EN 60068-2-27 Housing length Informitity max. 96 %			basic insulation acc. to bit in Envisor 76, rated insulation voltage of 56 v _{eff}
Protocol SMTP HTTP HTTP PHOPONELI 10000) MODBUSTCP EthenNet/IP PROFINET I0 Transfer rate 10 MBit/s or 100 MBit/s Interface 2 Interface 100000 Physical 10 Ethernet Protocol SMTP HTTP TCP/IP (Port 10000) MODBUSTCP EtherNet/IP PROFINET I0 Transfer rate 10 MBit/s or 100 MBit/s Directive conformity Interface 2 Etectromagnetic compatibility 10 MBit/s or 100 MBit/s Directive conformity Interface 2 Etectromagnetic compatibility Interface 2 Directive 2014/30/EU Etectromagnetic compatibility Directive 2014/30/EU Etectro 6300 Directive 2014/30/EU Etectro			Ethornot
HTTP TCP/IP (Port 10000) MODBUS/TCP EtherNet/IP PROFINET IOTransfer rate10 MBit/s or 100 MBit/sInterface 2PhysicalGPhysicalGProtocolSMTTP TCP/IP (Port 10000) MODBUS/TCP EtherNet/IP PROFINET IOTransfer rate10 MBit/s or 100 MBit/sTransfer rate10 MBit/s or 100 MBit/sDirective conformity10 MBit/s or 100 MBit/sElectromagnetic compatibility10 MBit/s or 100 MBit/sDirective 2014/30/EU10 MBit/s or 100 MBit/sDirective 2014/30/EUELCE/N 63000Directive 2014/30/EUELCE/N 63000Directive 2014/63/EU (RoHS)ELCE/N 63000Degree of protectionELCE/N 63000Degree of protectionELCE/N 63000Degree of protectionELC 60529Ambient conditions40 63 °C (40 153 °F)Storage temperature40 65 °C (40 155 °F)Climatic conditions51 ari humidity max: 96 % Sata sprary resistant to EN 60068-2-52Shock and impact resistanceScillation (Sine): 5 g. 10 · 1000 Hz to EN 60068-2-63 Sata sprary resistant to EN 60068-2-64Housing length(13 Tmm)			
Interface 2 Physical Ethernet Protocol SMTP HTTP TCP/IP (Port 10000) MODBUS/TCP EtherNet/IP PROFINET IO Transfer rate 10 MBit/s or 100 MBit/s Directive conformity EtherNet/IP PROFINET IO Directive conformity EtherNet/IP PROFINET IO Directive 2014/30/EU EN 61000-6-2 EN 61000-6-4 RoHS EtherNet/IP PROFINET IC Directive 2011/65/EU (RoHS) IEC/EN 63000 Standard conformity IEC/EN 63000 Standard conformity IEC 60529 Ambient conditions 25 70 °C (-13 158 °F) Storage temperature -25 70 °C (-13 158 °F) Climatic conditions air humidity max. 96 % Salt spray resistant to EN 60068-2-52 Shock and impact resistance Oscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27 Mechanical specifications Goscillation (Sine): 5 g, 0, 10 - 1000 Hz to EN 60068-2-27 Mousing length 137 mm			HTTP TCP/IP (Port 10000) MODBUS/TCP EtherNet/IP
Physical Image: Constraint of the section of the sectin of the sectin of the section of the section of the sec	Transfer rate		10 MBit/s or 100 MBit/s
ProtocolSMTP HTTP HTTP HTTP HTTP HTTP HTTP HTTP HTTP HTTP PROFINET IOTransfer rate10 MBit/s or 100 MBit/sDirective conformity10Electromagnetic compatibility10Directive 2014/30/EUEN 61000-6-2 EN 61000-6-2Directive 2014/30/EUEN 61000-6-2 EN 61000-6-2Directive 2011/65/EU (RoHS)IEC/EN 63000Standard conformity10Degree of protectionIEC 60529Ambient temperature-25 70 °C (-13 158 °F)Storage temperature-40 85 °C (-40 185 °F)Storage temperature-25 70 °C (-13 158 °F)Climatic conditionsair humidity max. 96 % Salt spray resistant to EN 60068-2-52Shock and impact resistanceGoscillation (Sine): 5 g., 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g., 11 ms in accordance with EN 60068-2-27Housing length1137 mm	Interface 2		
HTTP TCP/IP (Port 10000) MODBUS/TCP EtherNet/IP POFINET IOTransfer rate10 MBit/s or 100 MBit/sDirective conformityElectromagnetic compatibility10Directive 2014/30/EUEN 61000-6-2Directive 2014/30/EUEN 61000-6-2Directive 2011/65/EU (RoHS)EleC/EN 63000Standard conformity10Degree of protectionIEC 60529Ambient temperature-25 70 °C (-13 158 °F)Storage temperature-25 70 °C (-40 185 °F)Storage temperature-26 85 °C (-40 185 °F)Storage temperature-26 85 °C (-40 185 °F)Storage temperature-26 85 °C (-40	Physical		Ethernet
Directive conformity Image: Compatibility Electromagnetic compatibility EN 61000-6-2 Directive 2014/30/EU EN 61000-6-2 RoHS Image: Compatibility Directive 2011/65/EU (RoHS) IEC/EN 63000 Standard conformity IEC 60529 Degree of protection IEC 60529 Ambient conditions -25 70 °C (-13 158 °F) Storage temperature -25 70 °C (-40 185 °F) Climatic conditions air humidity max. 96 % Salt spray resistant to EN 60068-2-52 Shock and impact resistance Oscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27 Housing length 137 mm	Protocol		HTTP TCP/IP (Port 10000) MODBUS/TCP EtherNet/IP
Electromagnetic compatibility Image: Compatibility of the second sec	Transfer rate		10 MBit/s or 100 MBit/s
Directive 2014/30/EUEN 61000-6-2 EN 61000-6-4RoHSIEDirective 2011/65/EU (RoHS)IEC/EN 63000Standard conformityIEC 60529Degree of protectionIEC 60529Ambient conditions-25 70 °C (-13 158 °F)Storage temperature-25 70 °C (-13 158 °F)Storage temperature-40 85 °C (-40 185 °F)Climatic conditionsair humidity max. 96 % Salt spray resistant to EN 60068-2-52Shock and impact resistanceOscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-67 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27Housing lengthimImage lengthImage length	Directive conformity		
EN 61000-6-4RoHSEN 61000-6-4Directive 2011/65/EU (RoHS)IEC/EN 63000Standard conformityIEC 60529Ambient conditionsIEC 60529Ambient temperature-25 70 °C (-13 158 °F)Storage temperature-40 85 °C (-40 185 °F)Climatic conditionsair humidity max. 96 % Salt spray resistant to EN 60068-2-52Shock and impact resistanceOscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-67 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27Housing length137 mm	Electromagnetic compatibility		
Directive 2011/65/EU (RoHS) IEC/EN 63000 Standard conformity IEC 60529 Degree of protection IEC 60529 Ambient conditions -25 70 °C (-13 158 °F) Storage temperature -40 85 °C (-40 185 °F) Storage temperature air humidity max. 96 % Salt spray resistant to EN 60068-2-52 Shock and impact resistance Oscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27 Housing length 137 mm	Directive 2014/30/EU		
Standard conformityDegree of protectionIEC 60529Ambient conditionsAmbient temperature-25 70 °C (-13 158 °F)Storage temperature-25 70 °C (-13 158 °F)Climatic conditions-40 85 °C (-40 185 °F)Climatic conditionsair humidity max. 96 % Salt spray resistant to EN 60068-2-52Shock and impact resistanceOscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27Housing lengthI 37 mm	RoHS		
Degree of protectionIEC 60529Ambient conditionsAmbient temperature-25 70 °C (-13 158 °F)Storage temperature-40 85 °C (-40 185 °F)Climatic conditionsair humidity max. 96 % Salt spray resistant to EN 60068-2-52Shock and impact resistanceOscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-67 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27Housing lengthI 37 mm	Directive 2011/65/EU (RoHS)		IEC/EN 63000
Ambient conditions -25 70 °C (-13 158 °F) Ambient temperature -25 70 °C (-13 158 °F) Storage temperature -40 85 °C (-40 185 °F) Climatic conditions air humidity max. 96 % Salt spray resistant to EN 60068-2-52 Shock and impact resistance Oscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27 Mechanical specifications I37 mm	Standard conformity		
Ambient temperature-25 70 °C (-13 158 °F)Storage temperature-40 85 °C (-40 185 °F)Climatic conditionsair humidity max. 96 % Salt spray resistant to EN 60068-2-52Shock and impact resistanceOscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27Mechanical specifications137 mm	Degree of protection		IEC 60529
Storage temperature-40 85 °C (-40 185 °F)Climatic conditionsair humidity max. 96 % Salt spray resistant to EN 60068-2-52Shock and impact resistanceOscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27Mechanical specifications137 mm	Ambient conditions		
Storage temperature-40 85 °C (-40 185 °F)Climatic conditionsair humidity max. 96 % Salt spray resistant to EN 60068-2-52Shock and impact resistanceOscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27Mechanical specifications137 mm	Ambient temperature		-25 70 °C (-13 158 °F)
Climatic conditions air humidity max. 96 % Salt spray resistant to EN 60068-2-52 Shock and impact resistance Oscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27 Mechanical specifications Image: The text of the text of te			
Mechanical specifications Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2-27 Housing length 137 mm	Climatic conditions		
Housing length 137 mm	Shock and impact resistance		
	Mechanical specifications		
Housing width 62 mm	Housing length		137 mm
	Housing width		62 mm

 Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

 Pepperl+Fuchs Group
 USA: +1 330 486 0001
 General General

Germany: +49 621 776 1111 fa-info@de.pepperl-fuchs.com

2

IC-KP2-2HB17-2V1D

Technical Data

Housing height	42 mm
Degree of protection	IP67
Connection	Read/write heads: shielded, 4-pin, M12 connector Power supply: M12 connector Protective earth: M4 earthing screw Ethernet: M12 plug connection
Material	
Housing	powder coated aluminum
Installation	screw fixing
Mass	approx. 300 g

Connection



Assembly

	2	RBCORFO]
CH1	CH2	C C C C C C C C C C C C C C C C C C C	Address configuration
		\otimes	Address state
PWR/ERR			
Link/ Traffic	Link/		

Accessories

Release date: 2022-12-15 Date of issue: 2022-12-15 Filename: 200877_eng.pdf

1

V1-G-2M-PUR-ABG-V1-W Cordset M12 socket straight to M12 plug angled A-coded, 4-pin, PUR cable grey, shielded V1-G-10M-PUR-ABG-V1-W Cordset M12 socket straight to M12 plug angled A-coded, 4-pin, PUR cable grey, shielded 1 đ.

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"



Control interface unit

Α	\sim	ALC:	1.21	121	Г -Т	-
			P-14		1	•

ACCES	501165	
	ICZ-MH05-SACB-8	Mounting aid for DIN rail
2	V1SD-G-5M-PUR-ABG- V45-G	Connection cable, M12 to RJ-45, PUR cable 4-pin, CAT5e
1 C	V1-G-5M-PUR-ABG-V1-W	Cordset M12 socket straight to M12 plug angled A-coded, 4-pin, PUR cable grey, shielded
ø /	V1-G-5M-PUR-ABG	Female cordset single-ended M12 straight A-coded, 4-pin, PUR cable grey, shielded

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

4