

Fieldbus Power Repeater KLD2-PR-Ex1.IEC1

- Power supply of fieldbus segments according to IEC 61158-2
- Signal repeater for fieldbus topologies in accordance to FISCO
- 100 mA supply of the field side
- Improves the fieldbus signal
- Extension of the transmission distance by means of opening a new fieldbus segment
- Integrated bus terminations
- Removable terminals and Power Rail connection for simple installation
- Supply via Power Rail







Function

The KLD2-PR-Ex1.IEC1 improves digital communication signals within a fieldbus system.

This fieldbus repeater separates an intrinsically safe field bus segment based on the FISCO model * and a non-intrinsically safe field bus segment from each other galvanically; IEC 61158-2/ISA-S50.02 (i. e. FOUNDATION Fieldbus, PROFIBUS-PA). It delivers a constant voltage for supplying connected intrinsically field devices that are intrinsically safe and comply with the FISCO model regardless of the load.

The repeater refreshes the signal course and the level of incoming digital communication signals. Up to 31 repeaters can be operated on the host. At the maximum output current, the repeater is able to extend the bus segment by at least 860 m with the use of an FF cable of type A, AWG 18 (0.8 mm²). The repeater has a permanently integrated bus terminator on the field side. The bus terminator can be switched into the circuit on the host side.

The power rail connections eliminate the need to loop through power supply and fieldbus lines.

* FISCO: Fieldbus Intrinsically Safe Concept

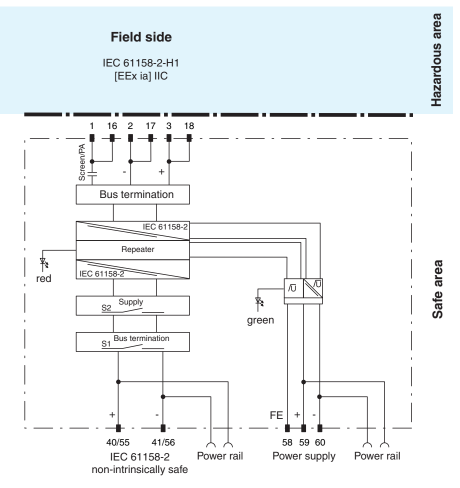


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Connection



Host side

Technical Data

Supply

Connection		Power Rail or terminals 59+, 60-
Rated voltage	U_{r}	20 35 V DC
Ripple		≤10 %
Rated current	l _r	410 mA 170 mA
Fieldbus interface		
Field-side		
Connection		terminals 3, 18+; 2, 17-
Rated voltage		12.8 13.4 V DC
Rated current		max. 100 mA
Terminating impedance		100Ω , integrated
Host-side		
Connection		Power Rail or terminals 40, 55+, 41, 56-
Rated voltage		9 32 V DC (supplied switch S2 in pos. I) 0 V DC (not supplied switch S2 in pos. II)
Terminating impedance		$100~\Omega$ switchable off and on via rotary switch S1: 1 -> on; 0 -> off
Galvanic isolation		
Field-side/Host-side		safe galvanic isolation acc. to EN 50020, voltage peak value 375 V
Host-side/Supply		functional insulation acc. to DIN EN 50178, rated insulation voltage 50 $\ensuremath{V_{\text{eff}}}$
Field-side/Supply		safe galvanic isolation acc. to EN 50020, voltage peak value 375 V
All circuits/FE		functional insulation acc. to DIN EN 50178, rated insulation voltage 253 V_{eff}
Directive conformity		

Technical Data Electromagnetic compatibility Directive 2014/30/EU EN 61326-1:2013 Standard conformity EN 50178, EN 50020 Galvanic isolation Electromagnetic compatibility NAMUR NE 21 IEC/EN 60529 Degree of protection IEC 61158-2, ISA S 50.02 part 2 Fieldbus standard Climatic conditions DIN IEC 721 Ambient conditions Classification 3K3 Ambient temperature -20 ... 60 °C (-4 ... 140 °F) Storage temperature -20 ... 85 °C (-4 ... 185 °F) < 75 % Relative humidity Pollution degree max. 2, according to IEC 60664 Mechanical specifications **Terminals** Connection type Core cross-section up to 2.5 mm² Housing 100 mm x 115 mm x 107 mm IP20 Degree of protection Mass approx. 600 g Mounting DIN rail mounting Data for application in connection with hazardous areas PTB 99 ATEX 2142 EU-type examination certificate □ II (1) G [Ex ia] IIC Ga □ II (1) D [Ex ia] IIIC Da Marking Supply Maximum safe voltage U_{m} 253 V AC / 125 V DC (Attention! U_m is no rated voltage.) Field-side Voltage Uo 15 V Current Io 207.2 mA Power Po 1.93 W 60 V (Attention! The rated voltage can be lower.) Maximum safe voltage U_m PF 15 CERT 3527 X Certificate Marking Directive conformity Directive 2014/34/EU EN 60079-0:2012, EN 60079-7:2015, EN 60079-11:2012 International approvals CoC 3008872 FM approval Control drawing No. 116-0190 Approved for Class I, Division 2, Groups A, B, C, D / Class I, Zone 2, Group IIC T4 **General information** Supplementary information Statement of Conformity, Declaration of Conformity, Attestation of Conformity and

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instructions have to be observed where applicable. For information see www.pepperl-

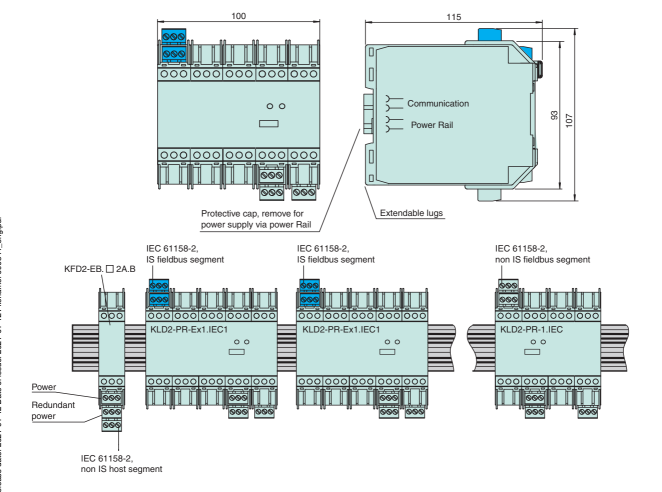
Removable terminals

Additional Information

Accessories

Туре	Model number	Description
Power rail	PR 03	Insert component for DIN mounting rail in accordance with DIN EN 50022, standard length 500 mm
Power rail	UPR03	Insert component with no snap lock for the DIN rail in accordance with DIN EN 50022, standard length 2 m
Power supply	KFD2-EB.D2A.B	Supplies power to the power rail redundantly with 24 V DC at a maximum current of 2 A, with pick-up
- Component	KFD2-EB.R2A.B	Supplies power to the power rail with 24 V DC at a maximum current of 2 A, with pick-up. To set up a redundant system, a second device can be used.
- Component	KFD2-EB2.B	Supplies power to the power rail with 24 V DC at a maximum current of 4 A, with pick-up and error message signal on the power rail.
Fieldbus termination	KMD0-FT-Ex	Termination of the IEC line. The fieldbus terminating resistor is connection to the last IEC bus station.
Fieldbus repeater (Entity)	KLD2-PR-Ex1.IEC	Isolator module and intrinsically safe power supply with repeater functionality for devices in accordance with the FISCO/ Entity model.
Fieldbus repeater (non-intr. safe)	KLD2-PR-1.IEC	Non-intrinsically safe power supply with repeater function.
Fieldbus repeater (non-incendive)	KLD2-PR-NI1.IEC	Isolating power supply with repeater function for 'non incendive' design for field circuits.
Fieldbus power pack (non-intr. safe)	KLD2-STR-1.24.400.IEC	Isolating power supply, non-intrinsically safe.
Fieldbus power pack (non-incendive)	KLD2-STR-NI1.13.225.IEC	Isolating power supply for non-incendive design of field circuits.

Dimensions



Characteristic Curve

Output characteristic

