

Fieldbus Power Supply KLD2-FBPS-1.12.220



- Output: 12 ... 13 V/220 mA
- For battery or solar-powered applications
- For demanding environmental conditions
- Installation in Zone 2/Class I, Div. 2
- For FOUNDATION Fieldbus H1
- Fixed, high-availability terminator
- Low heat dissipation





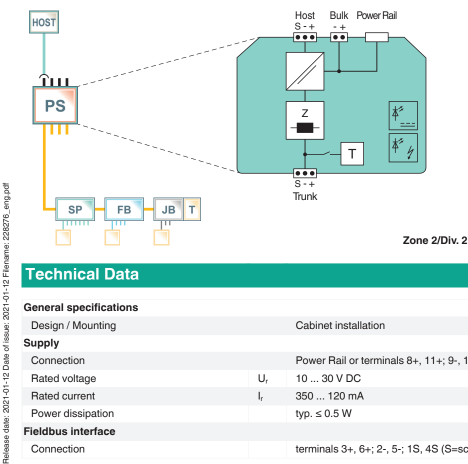


Function

This fieldbus power supply is an all-in-one module for single fieldbus segments. It adapts current and voltage and provides the impedance filter required. Reliability of communication is enhanced through galvanic isolation between segment and bulk power supply This supply is specifically designed for very demanding environmental conditions. Low input ratings and very low heat dissipation are suitable for

Availability and a long service life are achieved through a passive impedance filter and a design optimized for low heat dissipation. Modules can be mounted with no spacing required in any direction for an optimized and space-saving cabinet layout. The mobile Advanced Diagnostic Module connects directly to test plug sockets located on the plug-in terminal. In conjunction with the modular Segment Protector it is a perfectly

Connection



Technical Data

General specifications		
Design / Mounting		Cabinet installation
Supply		
Connection		Power Rail or terminals 8+, 11+; 9-, 12-
Rated voltage	U_{r}	10 30 V DC
Rated current	I_r	350 120 mA
Power dissipation		typ. ≤ 0.5 W
Fieldbus interface		
Connection		terminals 3+, 6+; 2-, 5-; 1S, 4S (S=screen connection)

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

Technical Data		
Rated voltage	Į I	12 13 V
Rated voltage Rated current	U _N	
	I _N	220 mA
Galvanic isolation		finally allow below on the IEO codes, and the deliver allow 050 VAO
Fieldbus segment/Supply		functional insulation acc. to IEC 62103, rated insulation voltage 250 V AC
Directive conformity		
Electromagnetic compatibility		- 1.
Directive 2014/30/EU		EN 61326-1:2013
Standard conformity		
Electromagnetic compatibility		NE 21:2006
Degree of protection		IEC/EN 60529
Fieldbus standard		IEC 61158-2, ISA S 50.02 part 2
Shock resistance		EN 60068-2-27
Vibration resistance		EN 60068-2-6
Ambient conditions		
Ambient temperature		-40 70 °C (-40 158 °F)
Storage temperature		-40 85 °C (-40 185 °F)
Relative humidity		< 95 % non-condensing
Shock resistance		15 g 11 ms
Vibration resistance		1 g , 10 150 Hz
Pollution degree		max. 2, according to IEC 60664
Corrosion resistance		acc. to ISA-S71.04-1985, severity level G3
Mechanical specifications		
Connection type		Terminals
Core cross-section		up to 2.5 mm ²
Housing		20 mm x 115 mm x 107 mm
Housing material		Polycarbonate
Degree of protection		IP20
Mass		approx. 210 g
Mounting		DIN rail mounting
Data for application in connection with hazar	rdous a	
Certificate		TÜV 06 ATEX 553079 X
Marking		© II 3G Ex ec IIC T4 Gc
Directive conformity		
Directive 2014/34/EU		EN 60079-0:2012 , EN 60079-7:2015
International approvals		
FM approval		
FM certificate		FM 19 US 0015 X and FM 19 CA 0011 X
FM marking		AEx/Ex ec IIC T4
Certificates and approvals		ALALA GO IIO 17
		DNV A-14038
Marine approval General information		DIVV A-14000
		Obcanya the cartificators declarations of conformity instruction manuals and manuals
Supplementary information		Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.

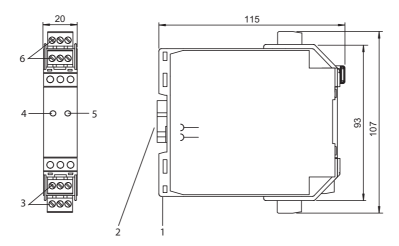
Assembly



Accessories

	KFD2-EB2.R4A.B	Power feed module, redundant supply
Branch Control	KFD2-EB2	Power Feed Module
	UPR-03	Universal Power Rail with end caps and cover, 3 conductors, length: 2 m
	PR-03	Power Rail with grid, 3 leads

Dimensions and Assembly



Description:

- 1 Extendable lugs
- 2 Protective cap, remove for power supply via Power Rail
- 3 Removeable terminals
- 4 LED red: Fault signal
- 5 LED green: Power supply
- 6 Test plug socket; removeable terminals

Operation

Indication

LED indicators:		Conditions
green red	ON OFF	Device ready for operation
green red	OFF OFF	Device not ready for operation
green red	OFF 2 Hz flashing	OVERLOAD, load current > 250 mA typ.