

Isolation Switching Amplifier for Initiators



measuring

monitoring

analysing





- Single channel
- Control circuit
 EEx ia IIC
- Reversible mode of operation
- Narrow design
- Standard rail mounting
- Protection: IP 20





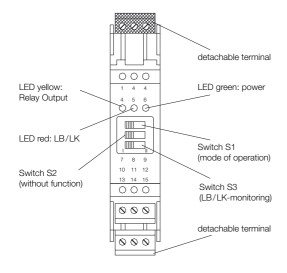
Description

The isolation switching amplifier transmits digital signals from hazardous areas. Sensors according to NAMUR or mechanical contacts may be used as signal transmitters. The control circuit is monitored for line interruption (LB) and line short-circuit (LK).

The input is safely isolated from the output and mains according to DIN EN 50 020. Output and mains are isolated from each other according to IEC 661140.

The device is fitted with detachable terminals that greatly simplify the installation.

Front view



Order Details

Description	Order no.				
	Supply 24 V _{DC}	Supply 230 V _{AC}			
Isolation switching amplifier, 1-channel	KFD2-SR2-Ex1.W	KFA6-SR2-Ex1.W			

Technical Details

Auxiliary power

Nominal voltage: 230 V_{AC} (45...65 Hz) or 24 V_{DC}

Max. voltage satisfying

safety requirements: 253 V_{AC} Power intake: $\leq 1 \text{ W (KFA6)}$ Rated current: 20...23 mARipple factor: $\leq 10 \text{ W (KFD2)}$

Input

Intrinsically safe according to NAMUR and EN 60947-5-6

Floating voltage: approximately: $8 V_{DC}$ Short-circuit current: approximately 8 mA

Switch point: 1.2-2.1 mA

Switching hysteresis: approximately 0.2 mA

Input pulse length: \geq 20 ms Input interpulse period: \geq 20 ms

Power monitoring: rupture $I \le 0.1$ mA,

short-circuit I > 6 mA

Ex-Protection: (Ex) II (1) GD [EEx ia] IIC

Maximum values according to certificate of conformity

Voltage U_0 : 10.6 V KFA6

10.5 V KFD2

Current I₀: 19.1 mA KFA6

13 mA KFD2

Power P₀: 51 mW KFA6

34 mW KFD2

Protection type: EEX ia and EEx ib

Allowed connected values

	KFD2-SR2-Ex1.W			KFA6-SR2-Ex1.W		
Explosion category	IIA	IIB	IIC	IIA	IIB	IIC
Exterior capacitance	75 μF	16.8 µF	2.41 µF	72 µF	16.2 µF	2.32 µF
Exterior inductivity	1 H	840 mH	210 mH	780 mH	390 mH	97 mH

Output

Changeover contact, not intrinsically safe

Contact loading: 253 $V_{AC}/2 \text{ A/cos } \phi > 0.7$

40 V_{DC} / 2 A resistive load

Mechanical service life: 107 switching cycles
Delay: approximately 20 ms

Operating frequency: < 10 Hz
Case material: Macrolon

Dimensions: 118 x 20 x 115 mm (HxWxD)

Protection: IP 20
Ambient temperature: -20...+60°C

Weight: approximately 150 g