

SMART Current Driver KFD2-SCD2-Ex1.LK

- 1-channel isolated barrier
- 24 V DC supply (Power Rail)
- Current output up to 650 Ω load
- HART I/P and valve positioner
- Line fault detection (LFD)
- Accuracy 0.1 %
- SIL 2 (SC 3) acc. to IEC/EN 61508













Function

This isolated barrier is used for intrinsic safety applications.

The device drives SMART I/P converters, electrical valves, and positioners in hazardous areas.

Digital signals are superimposed on the analog values at the field side or control side and are transferred bi-directionally.

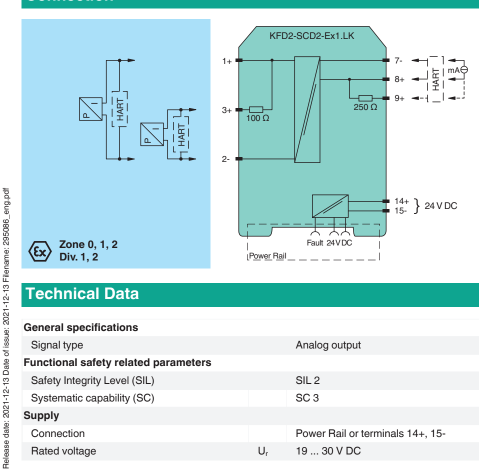
Current transferred across the DC/DC converter is repeated at terminals 1 and 2. Terminals 2 and 3 are used when no short circuit detection is required.

An open or short field circuit presents a high impedance to the control side to allow alarm conditions to be monitored by the control system. If the HART communication resistance in the loop is too low, the internal resistance can be used.

Test sockets for the connection of HART communicators are integrated into the terminals of the device.

A fault is signalized by LEDs and a separate collective error message output.

Connection



Technical Data

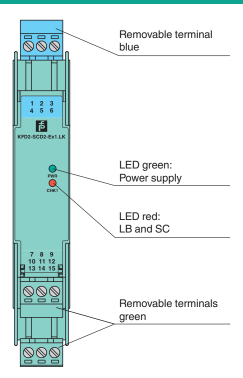
General specifications		
Signal type		Analog output
Functional safety related parameters		
Safety Integrity Level (SIL)		SIL 2
Systematic capability (SC)		SC 3
Supply		
Connection		Power Rail or terminals 14+, 15-
Rated voltage	U_{r}	19 30 V DC

Rilpple $\leq 10\%$ Rated current I_r $\leq 30 \text{ mA}$ at 24 V Power dissipation $\leq 600 \text{ mW}$ at 20 mA and 500 Ω load Power consumption $\leq 700 \text{ mW}$ Input $\leq 700 \text{ mW}$ Input Connection side Connection side control side Connection terminals 7-, 8+, (9+) Input voltage open loop voltage of the control system $\leq 30 \text{ V}$ Voltage drop approx. 6 V at 20 mA Input resistance field wiring open circuit :> 100 kΩ field wiring $< 50 \Omega :> 100 \text{ kΩ}$ when using terminals 1 and 2 Output Connection Connection side field side Connection terminals 1+, 2- terminals 3+, 2- (no short circuit detection) Voltage $\geq 13 \text{ V at 20 mA}$ Load 100650 Ω, for terminals 1, 2- 0550 Ω, for terminals 2, 3 Ripple 20 mV rms Line fault detection breakage, load > 100 kΩ, short-circuit, load < 50 Ω Fault indication output Output type open collector transistor (internal fault bus) Transfer characteristics Deviation at 20 °C (68 °F), 4 .	
Rated current I, $\leq 30 \text{ mA at } 24 \text{ V}$ Power dissipation $\leq 600 \text{ mW}$ at 20 mA and 500Ω load $\leq 600 \text{ mW}$ at 20 mA and 500Ω load $\leq 600 \text{ mW}$ at 20 mA and 500Ω load $\leq 700 \text{ mW}$ Input Connection side Connection $\leq 600 \text{ mW}$ at 20 mA and 500Ω load $\leq 700 \text{ mW}$ Input Signal Input signal Input voltage Open loop voltage of the control system $\leq 30 \text{ V}$ Voltage drop Input resistance Input resistance	
Power dissipation ≤ 600 mW at 20 mA and 500 Ω load Power consumption ≤ 700 mW Input Connection side control side Connection terminals 7-, 8+, (9+) Input signal 4 20 mA, limited to approx. 30 mA Input voltage open loop voltage of the control system ≤ 30 V Voltage drop approx. 6 V at 20 mA Input resistance field wiring open circuit : > 100 kΩ field wiring < 50 Ω : > 100 kΩ when using terminals 1 and 2 Output Connection side field side Connection terminals 1+, 2- terminals 3+, 2- (no short circuit detection) Voltage ≥ 13 V at 20 mA Current 4 20 mA Load 100 650 Ω, for terminals 1, 2 0 550 Ω, for terminals 2, 3 Ripple 20 mV rms Line fault detection breakage, load > 100 kΩ, short-circuit, load < 50 Ω	
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$\begin{array}{llllllllllllllllllllllllllllllllllll$	
$\label{eq:output} \begin{tabular}{lll} field wiring $<$ 50 $\Omega:$ > $100 k Ω when using terminals 1 and 2 \\ \hline \textbf{Output} \\ \hline \textbf{Connection side} & field side \\ \hline \textbf{Connection} & terminals 1+, 2- \\ terminals 3+, 2- (no short circuit detection) \\ \hline \textbf{Voltage} & \geq 13 V at 20 mA \\ \hline \textbf{Current} & 4 \dots 20 mA \\ \hline \textbf{Load} & 100 \dots 650 Ω, for terminals 1, 2 \\ 0 \dots 550 Ω, for terminals 2, 3 \\ \hline \textbf{Ripple} & 20 mV rms \\ \hline \textbf{Line fault detection} & breakage, load $>$ 100 k Ω, short-circuit, load $<$ 50 Ω \\ \hline \textbf{Fault indication output} \\ \hline \textbf{Output type} & open collector transistor (internal fault bus) \\ \hline \textbf{Transfer characteristics} \\ \hline \textbf{Deviation} & at 20 \text{ °C } (68 \text{ °F}), 4 \dots 20 \text{ mA} \\ & < 0.1 \text{ % of full scale, incl. non-linearity and hysteresis} \\ \hline \end{tabular}$	
Connection side field side	
$\begin{array}{lll} \text{Connection} & & \text{terminals } 1+, 2-\\ \text{terminals } 3+, 2- & \text{(no short circuit detection)} \\ \text{Voltage} & \geq 13 \text{ V at } 20 \text{ mA} \\ \text{Current} & 4 \dots 20 \text{ mA} \\ \text{Load} & 100 \dots 650 \ \Omega \text{, for terminals } 1, 2\\ 0 \dots 550 \ \Omega \text{, for terminals } 2, 3 \\ \text{Ripple} & 20 \text{ mV rms} \\ \text{Line fault detection} & \text{breakage, load} > 100 \text{ k}\Omega \text{, short-circuit, load} < 50 \ \Omega \\ \text{\textbf{Fault indication output}} \\ \text{Output type} & \text{open collector transistor (internal fault bus)} \\ \text{\textbf{Transfer characteristics}} \\ \text{Deviation} & \text{at } 20 \ ^{\circ}\text{C} \text{ (68 } ^{\circ}\text{F)}, 4 \dots 20 \text{ mA}} \\ < 0.1 \ ^{\circ}\text{of full scale, incl. non-linearity and hysteresis} \\ \end{array}$	
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Current $4 \dots 20 \text{ mA}$ Load $100 \dots 650 \Omega$, for terminals 1, 2 $0 \dots 550 \Omega$, for terminals 2, 3 Ripple 20 mV rms Line fault detection $breakage$, load > $100 \text{ k}\Omega$, short-circuit, load < 50Ω Fault indication output Output type $open collector transistor (internal fault bus)$ Transfer characteristics Deviation $at 20 \text{ °C } (68 \text{ °F}), 4 \dots 20 \text{ mA} < 0.1 \% \text{ of full scale, incl. non-linearity and hysteresis}$	
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Influence of ambient temperature <2 \(\lambda / \text{K} \(\lambda \) \(\text{70} \) \(\text{70} \) \(\text{C} \(\lambda \) \(\text{158} \) \(\text{F} \) \(\text{14} \) \(\lambda \) \(\text{C} \) \(\text{150} \)	
11 macrico o ambient temperature (-20 10 0 (-4020 0 (-404 Γ))	
Frequency range field side into the control side: bandwidth with 0.5 V_{pp} signal 0 3 kHz (-3 dB) control side into the field side: bandwidth with 0.5 V_{pp} signal 0 3 kHz (-3 dB)	
Rise time 10 to 90 % \leq 10 ms	
Galvanic isolation	
Input/Output basic insulation according to IEC/EN 61010-1, rated insulation voltage 300 V _{ef}	
Input/power supply basic insulation according to IEC/EN 61010-1, rated insulation voltage 300 V _{ef}	
Output/power supply reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 30	0 V _{eff}
Indicators/settings	
Display elements LEDs	
Labeling space for adhesive label at the front	
Directive conformity	
Electromagnetic compatibility	
Directive 2014/30/EU EN 61326-1:2013 (industrial locations)	
Conformity	
Electromagnetic compatibility NE 21:2017 EN 61326-3-2:2018	
Degree of protection IEC 60529	
Protection against electrical shock UL 61010-1:2012	
Ambient conditions	
Ambient temperature -40 70 °C (-40 158 °F)	
Mechanical specifications	
Degree of protection IP20	
Connection screw terminals	
Mass approx. 115 g	
Dimensions 20 x 124 x 115 mm (0.8 x 4.9 x 4.5 inch) (W x H x D) , housing type B2	

Technical Data EU-type examination certificate BAS 00 ATEX 7240 X ⟨⟨a⟩ | I (1) G [Ex ia Ga] | II C ⟨⟨a⟩ | I (1) D [Ex ia Da] | II C ⟨⟨a⟩ | (M1) [Ex ia Ma] | I Marking Output Ex ia, Ex iaD Voltage U_{o} 25.2 V 93 mA Current I_o 585.3 mW Power P_{o} Internal capacitance C_i 1.05 nF Internal inductance L_{i} Supply U_{m} 250 V $_{rms}$ (Attention! The rated voltage can be lower.) Maximum safe voltage Maximum safe voltage U_{m} 250 V _{rms} (Attention! The rated voltage can be lower.) TÜV 99 ATEX 1499 X Certificate Marking © II 3G Ex nA II T4 Galvanic isolation Input/Output safe electrical isolation acc. to IEC/EN 60079-11, voltage peak value 375 V safe electrical isolation acc. to IEC/EN 60079-11, voltage peak value 375 V Output/power supply Directive conformity Directive 2014/34/EU EN 60079-0:2018, EN 60079-11:2012, EN 60079-15:2005 International approvals **UL** approval E106378 Control drawing 116-0345 (cULus) IECEx approval IECEx certificate IECEx BAS 04.0014X [Ex ia Ga] IIC , [Ex ia Da] IIIC , [Ex ia Ma] I Ex ec IIC T4 Gc **IECEx** marking **General information** Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com. Supplementary information

Assembly

Front view



Operation

Lead monitoring, input characteristics

During lead breakage (> 16 V) in the field the input resistance is > 100 k Ω , the field current is 0 mA, the input current is < 0.3 mA and the red LED

is flashing. During short circuit ($< 50 \Omega$) in the field the input resistance is $> 100 \ k\Omega$, the input current is $< 100 \ \mu\text{A}$, the field current is $< 2.5 \ \text{mA}$ and the red LED is flashing.
The voltage drop at the current input (terminals 7-, 8+) is lower than 6 V.

Matching System Components

Democratic	KFD2-EB2	Power Feed Module
	UPR-03	Universal Power Rail with end caps and cover, 3 conductors, length: 2 m
	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
	K-DUCT-BU	Profile rail, wiring comb field side, blue
	K-DUCT-BU-UPR-03	Profile rail with UPR-03- * insert, 3 conductors, wiring comb field side, blue

Accessories





KF-ST-5BU Terminal block for KF modules, 3-pin screw terminal, blue KF-CP Red coding pins, packaging unit: 20 x 6