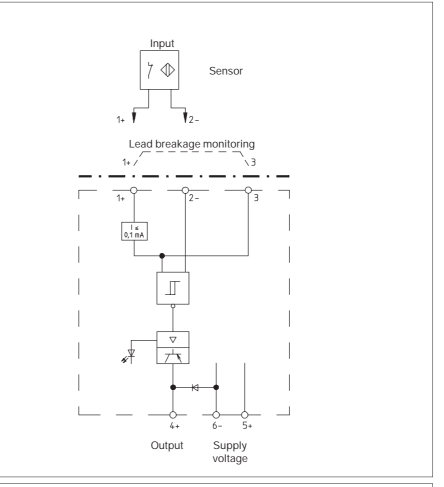


## **KCD2-E...**

- Single channel
- Input for sensors to NAMUR /DIN 19 234
- 24 VDC supply voltage
- Standard interface for prevention of signal transmission errors
- Switching status indicator, yellow LED
- Lead breakage monitoring facility with types KCD2-EL and KCD2-E2L.
   Linking terminals 1 and 3 deactivates the lead breakage monitoring
- Short circuit proof electronic output
- Low noise sensitivity
- Compact terminal housing
- Mounting by clipping onto standard 35 mm rail to DIN EN 50 022



Function table										
Input	Output									
	KCD2-E	KCD2-E1	KCD2-E2	KCD2-E3	KCD-EL	KCD2-E2L				
1) 10 k	Negative switched LED ON	Switched off LED OFF	Positive switched LED ON	Switched off LED OFF	Negative switched LED ON	Positive switched LED ON				
1) 10 k	Switched off LED OFF	Negative switched LED ON	Switched off LED OFF	Positive switched LED ON	Switched off	Switched off LED OFF				
1)										
7 10 k					Switched off LED OFF	Switched off LED OFF				

 $<sup>^{1)}</sup>$ The use of mechanical contacts for pulse generation with types KCD2-EL and KCD2-E2L, which have lead breakage monitoring, requires the connection of a 10 kΩ resistor in parallel directly across the contacts.



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Technical data	KCD2-E	KCD2-E1	KCD2-E2	KCD2-E3	KCD2-EL	KCD2-E2L		
Power supply Supply voltage terminals 5+, 6- Current consumption Ripple W <sub>SS</sub>	DC 10 V 30 V Approx. 22 mA ≤ 10 %							
Input terminals 1+, 2- Nominal values Quiescent voltage U <sub>A0</sub> Short circuit current J <sub>AK</sub> Switch point J <sub>S</sub> within the range Switching hysteresis J <sub>H</sub> Input pulse length Input pulse interval Lead breakage monitoring	To DIN 19 234 / NAMUR  Approx. DC 8 V  Approx. 8 mA  1.2 mA 2.1 mA  Approx. 0.2 mA  ≥ 0.5 ms  ≥ 0.5 ms  Without   Without   With   With							
Function	N.O.	N.C.	N.O.	N.C.	N.O.	N.O.		
Output terminal 4+ Nominal current J <sub>N</sub> Output voltage (Measured across load)	npn transistor U <sub>SP</sub> - 1.8 V		pnp transistor 200 mA short circuit proof U <sub>SP</sub> - 1.1 V		npn transistor U <sub>SP</sub> - 1.8 V	pnp transistor		
Transfer characteristics Max. switching rate	1 kHz							
Environmental conditions Lower temperature limit Upper temperature limit Protection class	248 K (- 25 °C) 343 K (+ 70 °C) IP 20							
Mechanical Construction Method of connection Weight	Compact terminal housing, width 20 mm, height 40 mm self opening instrument terminals, max. conductor csa 2.5 mm² Approx. 60 g							

## **Dimensions**

