

2940799

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Switching amplifier electronic terminal block, for inductive proximity sensors acc. to NAMUR, with light indicators for sensor signal and faults

### Your advantages

- · Bridging and labeling with standard terminal block accessories
- · Error indication via LED
- · Monitoring of initiator side for short circuits or wire breaks
- · Status indication (high signal) via green LED
- Suitable resistance circuit to enable monitoring of mechanical switches
- 24 V/50 mA digital output

#### Commercial data

Item number	2940799
Packing unit	10 pc
Minimum order quantity	10 pc
Sales key	C460
Product key	CK6153
Catalog page	Page 454 (C-5-2019)
GTIN	4017918080242
Weight per piece (including packing)	22.17 g
Weight per piece (excluding packing)	21.1 g
Customs tariff number	85365019
Country of origin	CN



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Use of EB 80-DIK... bridges in the DEK terminal blocks:

### Technical data

General

#### Notes

	Absorption of humidity from the ambient air as well as an unfavorable tolerance between a larger number of DEK terminal blocks and the EB 80-DIK bridge may cause (minor) expansion of the DEK housing. When the EB 80-DIK bridges are used, therefore, it is recommended that these be disconnected after about 10 to 12 DEK terminal blocks and a wire bridge to the next DEK terminal block be inserted in their place.
Utilization restriction	
EMC note	EMC: class A product, see manufacturer's declaration in the download area
Product properties	
Product type	Solid-state relay module
Product family	DEK
Application	NAMUR proximity sensors
Insulation characteristics: Air clearances and creepage distances	
Overvoltage category	III
Pollution degree	2

#### Input data

#### Control circuit

Nominal input voltage U <sub>N</sub>	8.2 V DC ±10 %
Error indication	visual short-circuit and wire break control with LED (red)
Protective circuit	12 V Zener diode; 12 V Zener diode
Transmission frequency	1 kHz
Switching point	≥ 2.1 mA (In conductive state)
	≤ 1.2 mA (In blocking state)
	6.3 mA 10 mA (in the event of a short-circuit)
	0 mA 0.35 mA (In the event of a wire break)
Switching hysteresis	approx. 0.2 mA
Internal resistance	approx. 1 kΩ

#### Output data

Designation	Signal output
Contact switching type	1 N/O contact
Design of digital output	electronic
Output nominal voltage	≤ 100 mV (In conductive state)
	U <sub>VN</sub> - U <sub>R</sub> ; in blocking state
Limiting continuous current	50 mA
Voltage drop at max. limiting continuous current	≤ 1.5 V (U <sub>R</sub> )



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Protective circuit	36 V Zener diode as free-wheeling diode; 36 V Zener diode as free-wheeling diode
nnection data	
nput side	
Connection method	Screw connection
Stripping length	8 mm
Screw thread	M3
Conductor cross section rigid	0.2 mm² 4 mm²
Conductor cross section flexible	0.2 mm² 2.5 mm²
Conductor cross section AWG	24 12
Tightening torque	0.5 Nm
Dutput side	
Connection method	Screw connection
Stripping length	8 mm
Screw thread	M3
Conductor cross section rigid	0.2 mm² 4 mm²
Conductor cross section flexible	0.2 mm² 2.5 mm²
Conductor cross section AWG	24 12
Tightening torque	0.5 Nm
nensions	
Width	6.2 mm
Height	80 mm
Depth	56 mm
vironmental and real-life conditions	
Ambient conditions	
Ambient conditions  Ambient temperature (operation)	-25 °C 50 °C
	-25 °C 50 °C -25 °C 70 °C
Ambient temperature (operation)  Ambient temperature (storage/transport)	
Ambient temperature (operation)  Ambient temperature (storage/transport)  andards and regulations	
Ambient temperature (operation)  Ambient temperature (storage/transport)  andards and regulations  Air clearances and creepage distances	-25 °C 70 °C
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Ambient temperature (operation)  Ambient temperature (storage/transport)  Andards and regulations  Air clearances and creepage distances  Standards/regulations	-25 °C 70 °C  IEC 60664  EN 61000-6-2
Ambient temperature (operation)  Ambient temperature (storage/transport)  andards and regulations  Air clearances and creepage distances  Standards/regulations	-25 °C 70 °C  IEC 60664  EN 61000-6-2  EN 61000-6-4
Ambient temperature (operation)  Ambient temperature (storage/transport)  andards and regulations  Air clearances and creepage distances	-25 °C 70 °C  IEC 60664  EN 61000-6-2



2940799

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### Classifications

#### **ECLASS**

	ECLASS-11.0	27371604
	ECLASS-12.0	27371604
	ECLASS-13.0	27371604
ΕT	ТМ	
	ETIM 9.0	EC001504
UN	NSPSC	
	UNSPSC 21.0	39122300



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### Environmental product compliance

REACh SVHC	Lead 7439-92-1
	Hexahydromethylphthalic anhydride
China RoHS	Environmentally Friendly Use Period = 50 years

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