DEK-OV- 5DC/ 24DC/ 3 - Solid-state relay terminal block



2941361

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Power solid-state relay terminal block, input: 5 V DC, output: 3 - 30 V DC/3 A, terminal block width: 6.2 mm

Your advantages

- · Actuator version available
- EB-DIK insertion bridges
- · Labeling and mounting with user-friendly modular terminal blocks
- Wear-free switching of up to 24 V DC/10 A or 240 V AC/800 mA
- Integrated output protective circuit
- Status indicator
- · Integrated input circuit
- · Zero voltage switch at AC output
- · Electrical isolation between input and output at up to 2.5 kVrms

Commercial Data

Item number	2941361
Packing unit	10 pc
Minimum order quantity	1 pc
Sales Key	СК6
Product Key	CK61D2
Catalog Page	Page 443 (C-5-2019)
GTIN	4017918080389
Weight per Piece (including packing)	22.2 g
Weight per Piece (excluding packing)	18.1 g
Customs tariff number	85364190
Country of origin	CN

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Technical Data

Notes

General	Use of EB 80-DIK bridges in the DEK terminal blocks: 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.
Product properties	
Product type	Solid-state relay module
Product family	DEK
Application	Output function
Operating mode	100% operating factor
Insulation characteristics	
Insulation	Basic insulation
Insulation characteristics: Standards/regulations	
Insulation	Basic insulation
Overvoltage category	III
Pollution degree	2
Electrical properties	
Test voltage (Input/output)	2.5 kV AC (50 Hz, 1 min., input/output)

Test voltage (Input/output) 2.5 kV AC (50 Hz, 1 min., input/output)

Input data

Nominal input voltage UN5 ∨ DCInput voltage range in reference to UN0.8 1.2Input voltage range4 ∨ DC 6 ∨ DCSwitching threshold "0" signal in reference to UN≤ 0.4Switching threshold "1" signal in reference to UN≥ 0.8Typical input current at UN11 mATypical response time200 µsOperating voltage displayYellow LEDProtective circuitReverse polarity protectionTransmission frequency300 Hz		
Input voltage range 4 ∨ DC 6 ∨ DC Switching threshold "0" signal in reference to U _N ≤ 0.4 Switching threshold "1" signal in reference to U _N ≥ 0.8 Typical input current at U _N 11 mA Typical response time 40 µs Operating voltage display Yellow LED Protective circuit Reverse polarity protection	Nominal input voltage U _N	5 V DC
Switching threshold "0" signal in reference to U_N < 0.4Switching threshold "1" signal in reference to U_N > 0.8Typical input current at U_N 11 mATypical response time40 μ sTypical turn-off time200 μ sOperating voltage displayYellow LEDProtective circuitReverse polarity protection	Input voltage range in reference to ${\rm U}_{\rm N}$	0.8 1.2
Switching threshold "1" signal in reference to U _N ≥ 0.8 Typical input current at U _N 11 mA Typical response time 40 µs Typical turn-off time 200 µs Operating voltage display Yellow LED Protective circuit Reverse polarity protection	Input voltage range	4 V DC 6 V DC
Typical input current at U _N 11 mA Typical response time 40 µs Typical turn-off time 200 µs Operating voltage display Yellow LED Protective circuit Reverse polarity protection	Switching threshold "0" signal in reference to ${\rm U}_{\rm N}$	≤ 0.4
Typical response time 40 µs Typical turn-off time 200 µs Operating voltage display Yellow LED Protective circuit Reverse polarity protection	Switching threshold "1" signal in reference to ${\rm U}_{\rm N}$	≥ 0.8
Typical turn-off time 200 µs Operating voltage display Yellow LED Protective circuit Reverse polarity protection	Typical input current at U _N	11 mA
Operating voltage display Yellow LED Protective circuit Reverse polarity protection	Typical response time	40 µs
Protective circuit Reverse polarity protection	Typical turn-off time	200 µs
	Operating voltage display	Yellow LED
Transmission frequency 300 Hz	Protective circuit	Reverse polarity protection
	Transmission frequency	300 Hz

Output data

Contact type	1 N/O contact
Design of digital output	electronic
Output voltage range	3 V DC 30 V DC
Limiting continuous current	3 A (see derating curve)



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Voltage drop at max. limiting continuous current	≤ 0.2 V
Output circuit	2-conductor, floating
Protective circuit	Reverse polarity protection; Polarity protection diode
	Surge protection

Connection data

Connection method	Screw connection
Stripping length	8 mm
Screw thread	M3
Conductor cross section rigid	0.2 mm ² 2.5 mm ²
Conductor cross section flexible	0.2 mm ² 2.5 mm ²
Conductor cross section AWG	24 14
Tightening torque	0.5 Nm

Dimensions

Width	6.2 mm
Height	80 mm
Depth	56 mm

Environmental and real-life conditions

Ambient conditions	
Ambient temperature (operation)	-20 °C 60 °C
Ambient temperature (storage/transport)	-20 °C 70 °C

Standards and regulations

5	Standards/regulations	
	Standards/regulations	IEC 60947-5-1
Мс	ounting	

Mounting type	DIN rail mounting
Assembly instructions	in rows with zero spacing
Mounting position	any

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PHOENIX CONTACT (I) Pvt. Ltd. A-58/2, Okhla Industrial Area, Phase - II, New Delhi-110 020

+91.1275.71420 info@phoenixcontact.co.in