

General Purpose Relays



Electronics

Power Relay 430 3 mm

- 1 pole 16 A, 1 NO contact
- Safety mains isolation
- Contact gap > 3 mm
- DC- and AC-coil
- 4 kV / 8 mm coil-contact, reinforced insulation (VDE 0700)
- PCB mounting or quick connect terminals
- Mounting brackets or snap mounting
- Version with arc blow magnet for high DC-loads
- Product in accordance to IEC60335-1
- RoHS compliant (Directive 2002/95/EC) as per product date code 0349
- Applications: Domestic appliances, industrial appliances, industrial controls



E0256-A

with

blowing

magnet

20

DC current [A]

Approvals Max. DC load breaking capacity 300 🚾 REG.-Nr. A513, C 🕄 US E214024 200 Technical data of approved types on request 100 stan **Contact data** Contact configuration 1NO Contact set bifurcated contact 50 VDCI 40 Type of interruption full disconnection Rated current 16 A resistive load oltage Rated voltage / max.switching voltage AC 240/400 Maximum breaking capacity AC 4000 VA 25 A AgCu3, AgCdO Limiting making capacity, max 4 s, duty factor 10% G 10 Contact material 0.1 0,2 0,5 > 3 mm ,5x10⁵ cycl Contact gap S0458-B Mechanical endurance Rated frequency of operation with / without load 15 / 300 min⁻¹ **Electrical endurance** Cycles Cycles **Contact ratings** Cycles 1,5x10⁵ Type 430X Load 16 A, 250 VAC, resistive, 10 A, 250 VAC, resistive, 70°C 430X5 105° 1,5x10⁵ 250VAC 106 resistive load Coil data ---Rated coil voltage range DC coil 6...110 VDC AC coil 6...240 VAC 10 AgCu Coil power DC coil 1 W AaCdC AC coil 1,8 VA Operative range 2 104 Coil versions, DC-coil Switching current [A] S0457-B Operate Release Coil Rated coil Coil Rated voltage voltage voltage code resistance power VDC VDČ VDČ Ohm mW 09 7.8 $145 \pm 10\%$ 12 0.6 993 10 24 15.6 1.2 580±10% 993 48 2.4 2200±10% 1047 11 31.2 71.5 5.5 13000±10% 13 110 931 Coil versions, AC-coil 50Hz Coil Rated Operate Release Coil Rated coil code voltage voltage voltage resistance power VAČ VAČ VAČ Ohm VA 23 14<u>5±</u>10% 18 3.6 1.8 24 25 60 9.0 950±10% 45 1.8 26 110 83 16.0 3100±10% 1.8 27 28 11400±10% 230 175 35.0 1.8 240 36.0 185 13000±10% 1.8 All figures are given for coil without preenergization, at ambient temperature +23°C Other coil voltages on request Dimensions are in mm unless

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otherwise specified and are shown for reference purposes only.

Product specification according to IEC 61810-1. Product data, technical parameters, test conditions and

processing information only to be used together with the 'Definitions' at schrackrelavs.com in the 'Schrack' section.

Specifications subject to change.

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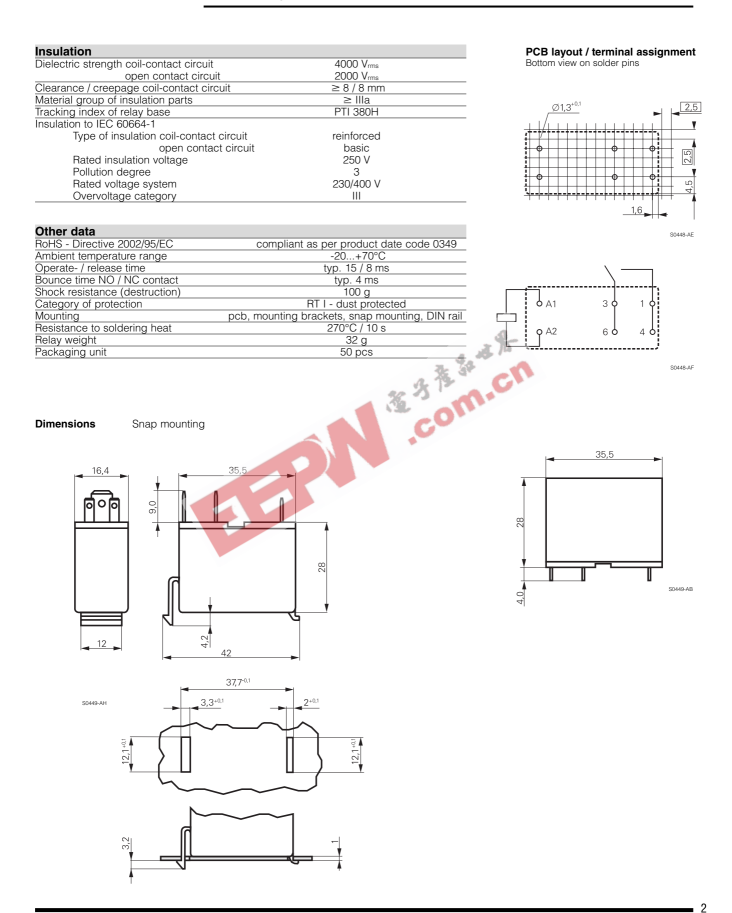


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Electronics

Power Relay 430 3 mm (Continued)



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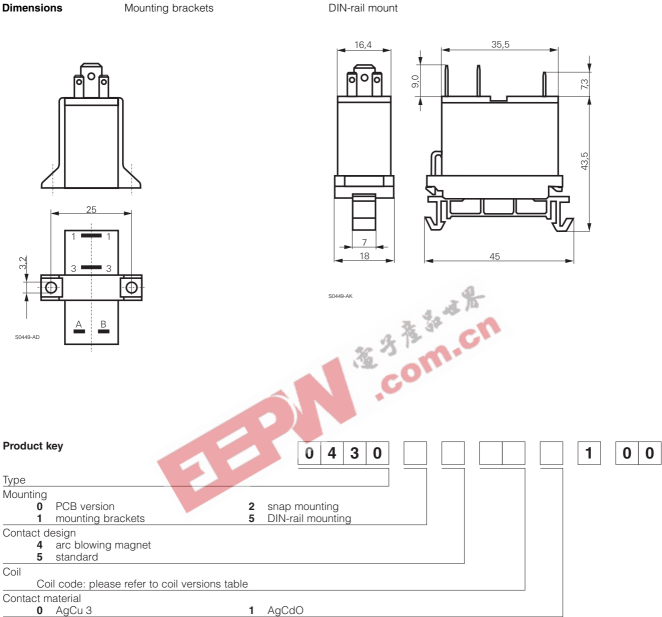


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Power Relay 430 3 mm (Continued)



Other types on request

Product key	Version	Cont-material	Cont.configuration	Coil	Coil	Part number
0430 25 0911 00	snap mounting	AgCdO	1 NO contact	DC-coil	12 VDC	1-1415404-1
0430 25 1011 00	1.0mm plate	-			24 VDC	1-1415404-3
0430 25 2811 00				AC-coil	240 VAC	1-1415404-6

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