

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

Datasheet Rev. FH1 Issued 2006/08 www.tycoelectronics.com www.schrackrelavs.com

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.

1

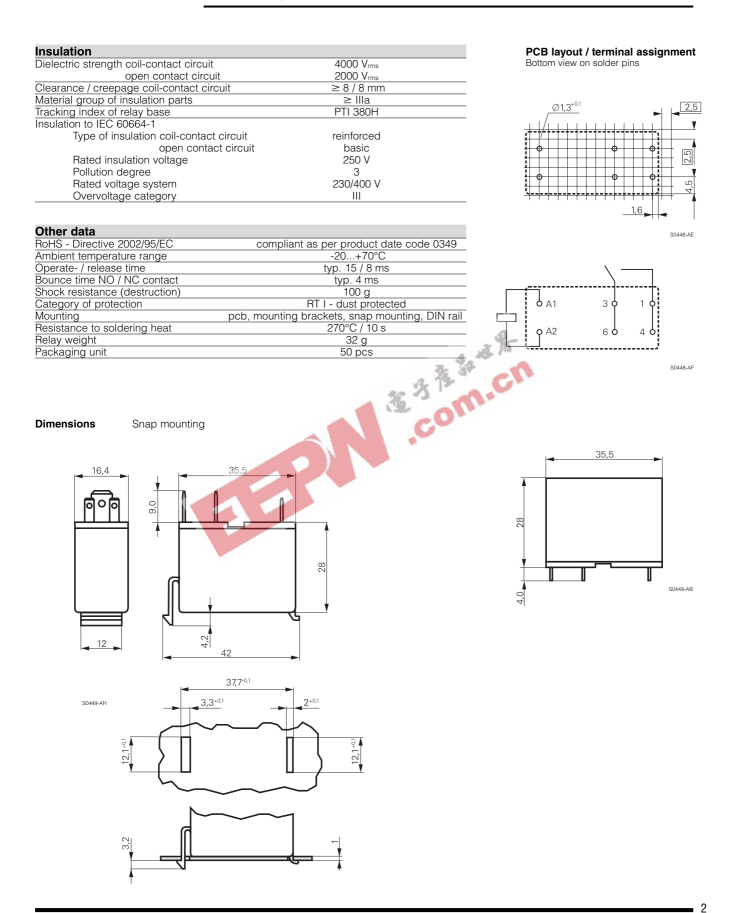


General Purpose Relays



Electronics

Power Relay 430 3 mm (Continued)



Datasheet Rev. FH1 Issued 2006/08 www.tycoelectronics.com www.schrackrelays.com Dimensions are in mm unless 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 schrackrelays.com in the 'Schrack' section.

Specifications subject to change.

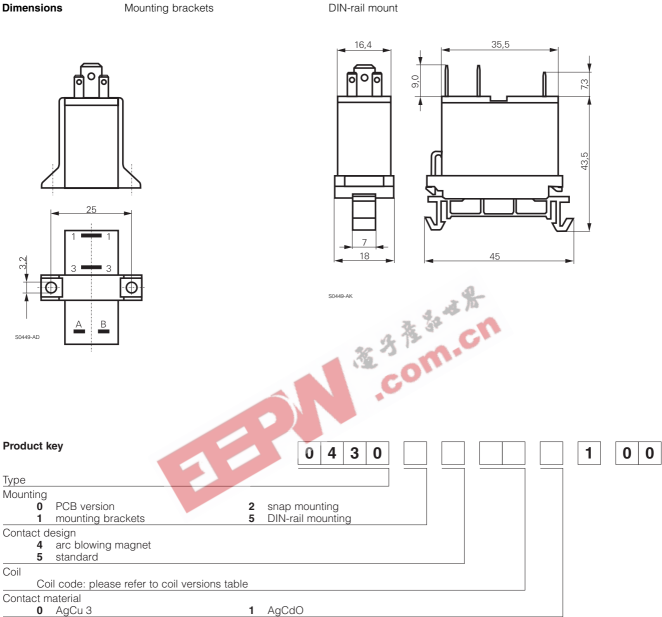


General Purpose Relays



ronics Pow

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 |

3