PRODUCT

ISKRA 8 PIN DPCO, 10 AMP RATED RELAYS

TYPES: TRP3125/AC VOLTS, TRP3120/DC VOLTS



- LED indication
- Flag indication
- Test button
- Locking facility
- DC coils with integral diode protection
- Optional gold flashed contacts
- CE marked
- VDE approved
- UL & CSA approved

DESCRIPTION & MODE OF OPERATION

A high quality range of CE marked DPCO 8 pin plug in relays in the "14 pin style", nominally rated at 10 Amps/250VAC. The relays benefit from every customer required option as standard, namely both mechanical and electrical indication via a mechanical flag and a high intensity LED. DC coil relays also have included within the relay a protection diode fitted across the coil as standard. The relays can be manually tested by a momentary action push button, the same push button can be pulled outwards to give a locking facility. Standard contact material is silver but on request the relays are available with gold flashed contacts for long term assurance of low level signal switching (suffix part number GF). To differentiate between AC and DC coils in the same installation the push button is coloured red for AC coils and blue for DC coils. Coil voltages available are from 6VDC to 220VDC and 6VAC to 230VAC. Clearly marked on the relay case are the connection details, approvals and the CE mark.

IMPORTANT NOTE

With regards coil connection on DC coil relays which have both a protection diode and LED fitted as standard, coil polarity matters (+A1, 13) (-A2, 14).

COIL DATA

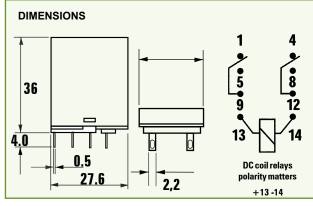
Coil rated voltage	coil resistance at 20°C		Operative voltage range at 20°C		
Un(V)DC/AC	DC AC $Rn(\Omega) \pm 10\%$		Operate Uop≥ (V)	Umax DC ≥ (V)	Umax AC ≥ (V)
6	40	12	4.8	9.6	8.3
12	160	49	9.6	19.2	16.7
24	650	192	19.2	38.7	33.5
48	2600	785	38.4	77.5	66.9
60	4000	1240	48	96	83
110	13500	3880	88	176	153
220	53000	17400	176	350	306
230	58000	18200	184	366	320

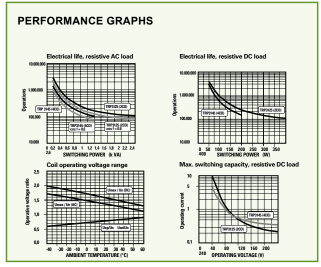
GENERAL DATA

DC1W; AC1.2VA Rated Power Pull In: DC 0.6W: AC 0.7VA Rated Power in Operation: Max Coil Temperature: 155°C $\geq 2kV_{rms'}$ 50Hz Test voltage (1 min.) contact-coil: $\geq 1 \text{kV}_{\text{rms}^{\text{l}}} 50 \text{Hz}$ Contact-contact: Between-contact DPCO: $\geq 1kV_{rms'}50Hz$ Operate time at Un: ≤ 15 ms Release time: ≤ 14 ms Bounce time: < 5 ms $> 10^3 M \Omega$ Insulation resistance (500VDC): Vibration resistance (10-50Hz): 3 gn Shock resistance (11 ms) functional: 20 gn Shock resistance (11 ms) destructive: 100 gn Ambient temperature for operating: -25°C to + 60°C -40° C to $+85^{\circ}$ C Ambient temperature for storage: IP 50, IEC 529 Protection degree: Mounting position: As desired

35g







CONTACT DATA

Contact form: TRP312x(DPC0)
Contact material: AgCd010*
Rated current: 10A

Max. switch-on current

(4 s, 10% duty cycle): 20A

 Max. operating voltage:
 250VAC, VDC

 Max. switching power:
 2500VA 400W

 Min switching load:
 6VDC, 100mA

 Contact resistance:
 ≤100,mW

 Max. operating
 1200 operat./h at rated load (DPCO)

 Frequency:
 30000 operat./h at min. load

 Mechanical life:
 > 2 x 10⁷ operations

Electrical life: see graphs
*GOLD FLASHED CONTACTS AVAILABLE ON REQUEST

ORDERING INFORMATION

TYPE COIL VOLTAGE

TRP3125 6VAC, 12VAC, 24VAC, 48VAC, 60VAC, 110VAC, 230VAC
TRP3120 6VDC, 12VDC, 24VDC, 48VDC, 60VDC, 110VDC, 220VDC
ADD SUFFIX "GF" AFTER PART NUMBER FOR GOLD FLASHED

CONTACTS

Sockets see page 105 for full details.

Tel: 0161 626 5316 / 01276 25858

Relay weight: