

$\Phi/E/N$ 43

MINIATURE POWER RELAY

- Smallest size (18.5 x 10.2 x 15.6)
- 5A Switching Capacity
- 1 Form A, 1 Form C
- Surge resistiveness 10,000V
- Creepage distance of 6.5mm
- Sealed

:1 Form A & Form C Contact Arrangement

Contact Material :Silver alloy

Contact Rating

Rated Voltage :230 VAC/24 VDC

:230 V AC/30 V DC Maximum Voltage

Maximum Continuous Current at 230VAC/ 24VDC :NO - 5 Amps

:NC - 3 Amps

Maximum Switching

:10Amps

Maximum Power Rating :1250VA

Nominal Coil Power :0.2W (approx)

Operating Power :0.15W (approx)

Life Expectancy

:10 ⁷ operations Mechanical :10 ⁵ operations Electrical

:50 milli Ohms Contact Resistance (Initial)

Dielectric Strength

Between Open Contacts

Between Contacts & Coil :2500 VRMS

Insulation Resistance :100 Meg. Ohms at

500VDC,25 0C,RH50

:1000 VRMS

Operate time at

Nominal Voltage :8 milli sec.(Typ)

Release time at

:5 milli sec.(Typ) Nominal Voltage

 $:-40 \, ^{0}C to + 85^{\circ}C$ Ambient Temperature

Weight :6 gms (approx)

Typical applications

Home Appliances, Office Automation, Microwave $Ovens, Audio\,Equipment\,Timers\,etc.$

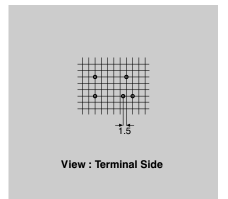
All dimensions are in mm. Specifications subject to change without notice. Tolerance unless otherwise specified is $\pm\ 10\%$

COIL DATA

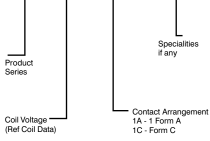
Nominal Voltage VDC	Pick-up Voltage VDC (Max)	Drop-out Voltage VDC (Min)	Coil Resistance at 25°C Ohms ± 10%
12	9.0	1.2	720
12*	9.0	1.2	320
24	18	2.4	2880
24*	18	2.4	1280

* For 1 Form C Relays

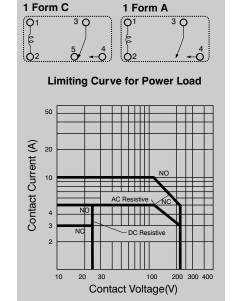
DRILLING PATTERN



HOW TO ORDER 43 12 XXX



CIRCUIT DIAGRAM



DIMENSIONS



