

①/E/N 59

MINIATURE POWER RELAY

- International Standard Foot Print
- Compact High Performance
- Direct PCB type
- Dust Protected
- With Technical assistance from Tyco, Germany
- UL Approval for 1 Form A&C Relays (Including K Type)
- Suitable DIN Rail and PCB Sockets Available

SPECIFICATIONS

Contact Arrangement :I Form A, I Form C,

:I Form A / I Form C.

(K type)

:2 Form A / 2 Form C.

Contact Material :Silver Alloy

Contact Rating

Rated Voltage :230 VAC/24 VDC

Maximum Voltage :230 VAC/220 VDC

Maximum Continuous Current at 230VAC/24VDC

1 Pole K Type :16A
 1 Pole (Standard) :10A
 2 Pole :5 A

Nominal Coil Power :0.5W (approx)
Operating Power :0.36W (approx)

Life Expectancy

Mechanical :10⁶ operations

Electrical :10⁵ operations

Contact Resistance (Initial) :50 Ohms (100m Ω)

Dielectric Strength

Between Contacts & Coil :4000 VRMS

Between Open Contactsl :1000 VRMS

Insulation Resistance :500 Meg.Ohms at

500VDC,25⁰C,RH50

Operate time at

Nominal Voltage :8 milli sec.(Typ)

Release time at

Nominal Voltage :3 milli sec.(Typ)

Ambient Temperature $:=40^{\circ} \text{C} \text{ to } +80^{\circ} \text{C}$

Weight :20 gms (approx)

For Suitable Sockets Refer Socket Section Typical applications

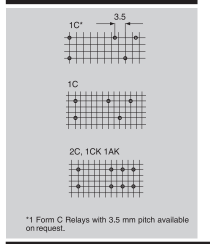
Industrial Electronics, PLCs Timers, Office Automation, UPS, Home Appliances

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

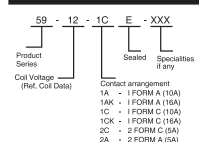
COIL DATA

Nominal Voltage VDC	Pick-up Voltage VDC (Max)	Drop-out Voltage VDC (Min)	Coil Resistance at 20°C Ohms ± 10%
6	4.40	0.6	70
12	8.80	1.2	270
12 24 48	17.50	1.2 2.4 4.8	1100
48	35.00	4.8	4400

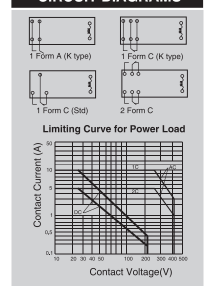
DRILLING PATTERN



HOW TO ORDER



CIRCUIT DIAGRAMS



DIMENSIONS

