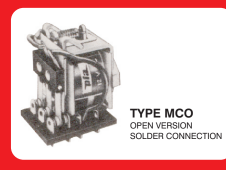
- LCSO APPROVED
- HIGH RELIABILITY
- LOW COST
- ASSURED DELIVERIES







TYPE MCC ENCLOSED VERSION SOLDER CONNECTION



TYPE MPC ENCLOSED VERSION PLUG-IN-CONNECTION

MINIATURE RELAYS 6 AMPS RESISTIVE AT 24 V DC/250 V AC

SPECIFICATIONS			
Contact Material	Silver Alloy		
Initial Contact Resistance	0.050 Ohms (max.)		
Ambient Temp.	-25°C to +55°C		
Di-electric Strength	2KV between contacts or coil to ground		
Insulation Resistance	100 Meg-Ohms min. at 500 VDC at 27°C & 65% R.H.		
Operate Time	0.020 Sec. max. at nominal Voltage		
Release Time	0.010 Sec. max at nominal Voltage		
Life Expectancy	10 ⁶ operations at rated load		
Max. Weight	MCO 60 gms. MCC 80 gms. MPC 90 gms.		
Impulse	5 KV		

COIL-DATA (All Values at 27°C±2°C ambient)			
Nominal Voltage	Resistance in Ohms <u>+</u> 10%		Must Operate
	DC Relays	AC Relays	Voltage
6	30	7	5
12	200	30	10
18	390		15
24	500	110	20
48	2250	440	40
110	10,000	2400	90
220	30,000		180
240		9500	180



Thakor Estate, Vidyavihar (W), Mumbai 86.

Tel: 25106104/05 Fax: 022-25093811 Email: sales@plarelays.com

Web. www.plarelays.com

CAT No.: - M Series/06-11

ORDERING CODE

NO. OF CONTACTS 1, 2 OR 3

CONTACT FORM

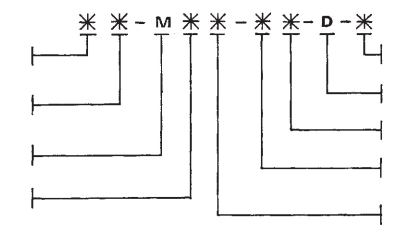
C/O = change over N/O = normally open

N/C = normally close

SERIES **M**MINIATURE RELAYS

MOUNTING

C = chasis mounting P = plug-in mounting



SPECIAL FEATURES

Please ask for details

QUALITY

D = defence quality

Omit D for commercial quality

A = AC RELAY

D = DC RELAY

COIL VOLTAGE

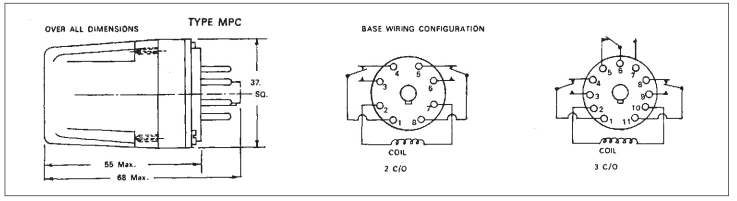
specify coil volts

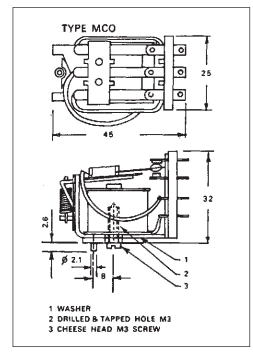
6, 12, 18, 24, 48, 110, 240

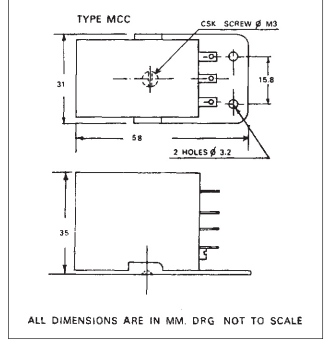
ENCLOSURE

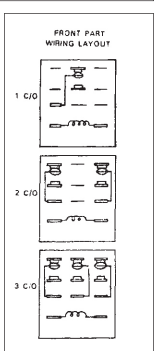
O = open

C = cover









APPLICATIONS:

- Machine Tools Control Panels
- Instrumentation Telecommunication
- Textile Machineries
- Industrial & Consumer Electronics
- Electrical Equipments & Appliances
- Automation & Remote Control Systems
- Bio-medical Instuments & Appliances