## **TECHNICAL SPECIFICATION:**

Contact Rating At 24 VDC/250VAC	Typical Life Expectancy	
6Amps Resistive	10 <sup>6</sup> operations	
10 Amps Resistive	10 <sup>5</sup> operations	

Contact Material	Alloy Silver	
Initial Contact Resistance	0.050 Ohms (max.)	
Ambient Temperature	-25°C to +55°C	
Di-electric Strength	2 KV between contacts or coil to ground	
Insulation Resistant	100 Meg-Ohms min at 500 VDC AT 25°C & 65% RH	
Operate Time	0.020 sec.max, at nominal Voltage	
Release Time	0.010 sec.max. at nominal Voltage	
Max. Weight	MCO 60 gms. MCC 80 GMS. MPC 90 gms.	

COIL-DATA (All Values at 27°C±2°C Ambient, cold start)				
Nominal Voltage	Resistance in Ohms±10%		Must Operate	
	DC Relays	AC Relay	Voltage	
6	30	7	5	
12	200	30	10	
18	390	-	15	
24	500	110	20	
48	2250	440	40	
110	10000	2400	90	
240	110 DC Relays with 10 k/2 resistor	9500	180	



TYPE MCO OPEN VERSION SOLDER CONNECTION



TYPE MCC ENCLOSED VERSION SOLDER CONNECTION



TYPE MPC ENCLOSED VERSION PLUG-IN-CONNECTION

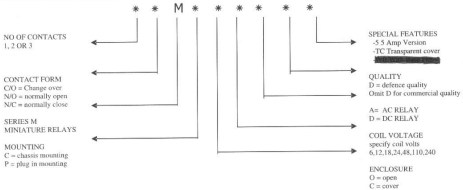
### SALIENT FEATURES

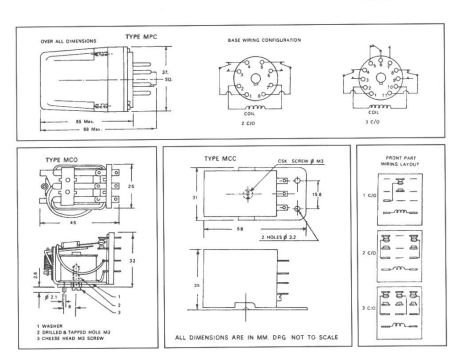
- LCSO Approved Version Available
- High Reliability
- Low Cost
- Assured Deliveries

#### APPLICATIONS:-

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

# **ORDERING CODE**





### MADHU SUBTRONIC COMPONENTS PVT.LTD

Off: 1 st Floor, Krishna Bldg, Shamrao Vithal Lane,

Off. Lamington Rd, Mumbai – 400 007 Tel: - 91 2380 0783 / 2386 4484 / 2387 6707, Fax: - 91 22 2387 6729

email: - mscpl@vsnl.com Website: - www.mscpl.com