MCC - O / OLC SERIES RELAYS

MCC - O Formerly Known as OLC series



TECHNICAL SPECIFICATIONS								
TY	PE	MCC - O / OLC						
TERMIN	AL TYPE	Solder						
CONTACT CON	IFIGURATION	2C / 3C						
RATED CARRYI (RESISTIVE) AT 24		10A (transparent cover)						
CONTACT I	MATERIAL	Silver alloy						
INITIAL CONTACT R	RESISTANCE (MAX)	0.050 Ω						
COIL NOMINAL	DC	6-220 V						
VOLTAGES	AC	6-240 V						
OPERATING POWE DC C	COIL	0.72 - 1.21 W						
OPERATING POWE AC C	,	2.02 - 2.43 VA						
DIELECTRIC	OPEN CONTACT	1500 VAC						
STRENGTH BETWEEN	COIL TO CONTACT	2000 VAC						
INSULATION RES VDC AT 27°		100 ΜΩ						
OPERATE T	ME (MAX)	20 ms						
RELEASE TI	ME (MAX)	10 ms						
AMBIENT TE	MPERATURE	-25°C To +55°C						
ELECTRICAL LIFE (NO	O OF OPERATIONS)	10 ⁵						
MECHANICAL LIFE (N	IO OF OPERATIONS)	10 ⁶						
ALL DIMENSIONS AR	E IN mm (W x L x H)	28.0 x 42(+10.0) x 32.5 (+6.5)						
MAX WEIGH	T IN GRAMS	48 gms (approx)						
STAND	ARDS	Meeting as Per IEC 61810-1 JSS-50711 & JSS50101						



SALIENT FEATURES

- Elegant / Sturdy and Light Weight
- High Reliability

APPLICATIONS

• Machine Tools

• Textile Machines

• Bio-medical Instruments & Appliances

• Control Panels

- Industrial & Consumer electronics
- Instrumentation

- Temperature Controllers
- Electrical Equipments & Appliances
- Stabilizers

• Automation & Remote Control Systems

NOTE:-

- 1) All Specification / Dimensions subject to Tolerance.
- 2) MCC-O 10 A with Transparent cover is formerly known as OLC available in 2C / 3C.
- 3) Any Techno commercial changes is / are prerogative of Manufacturer / Management of the company which can be done without any notice.



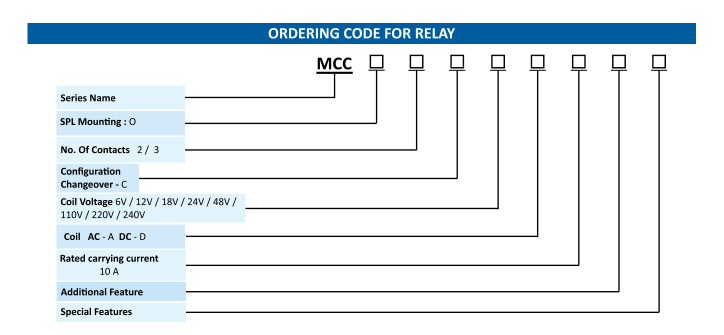








COIL – DATA (10 A - MCC - O) (ALL VALUES AT 27° C \pm 2° AMBIENT, COLD START)									
NOMINAL		RESISTANCE IN OHM'S \pm 10% Ω		MUST OPERATE	MUST RELEASE	OPERATING POWER FOR COIL			
VOLTA	AGE (V)	DC RELAY	AC RELAY	VOLTAGE (V)	VOLTAGE (V)	DC (W)	AC (VA)		
	6	30	7	4.8	0.6	1.2	2.06		
12	1C & 2C	200	30	9.6	1.2	0.72	1.92		
	3C	150	-	9.6	1.2	0.96	-		
	18	390	-	14.4	1.8	0.83	-		
	24	500	110	19.2	2.4	1.15	2.09		
	48	2.25k	440	38.4	4.8	1.02	2.09		
3	110	10k	2.4k	88	11	1.21	2.02		
	240	-	9.5k	192	24	-	2.02		



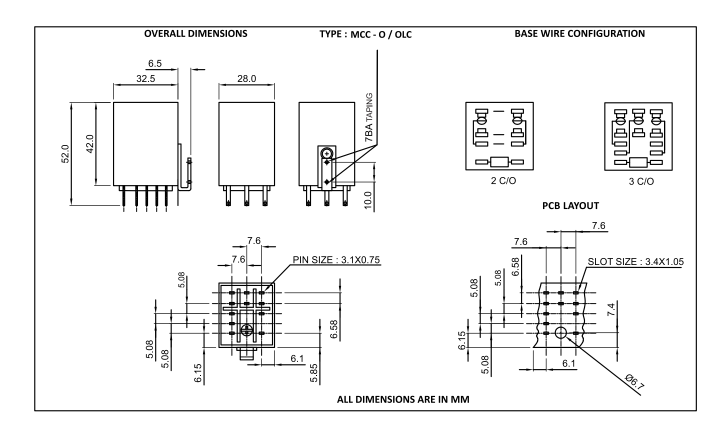








DIMENSIONS



NOTE :- 1) In case no tolerance shown in outline dimensions : Outline dimension 1mm, tolerance should be ±0.2mm $Outline\ dimension\ 1 mm\ and\ 5 mm,\ tolerance\ should\ be\ \pm 0.3 mm\ Outline\ dimension\ 5 mm\ tolerance\ should\ be\ \pm 0.4 mm$ 2) The tolerance without indicating for PCB layout is always $\pm 0.2 \text{mm}$

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