HPCC SERIES



TECHNICAL SPECIFICATIONS							
TYI	PE	HPCC					
TERMINA	AL TYPE	Plug In / Lugs / Solder					
CONTACT CON	IFIGURATION	2C / 2A					
RATED CARRIN (RESISTIVE) AT 22		20A					
CONTACT I	MATERIAL	Silver alloy					
INITIAL CONTACT R	ESISTANCE (MAX)	$0.050~\text{m}~\Omega$					
COIL NOMINAL VOLTAGES	DC	12-220 V					
	AC	240V					
OPERATING POWE DC C	· ·	1.86 - 2.22 W					
OPERATING POWE AC C		4.90 VA					
DIELECTRIC STRENGTH BETWEEN	OPEN CONTACT	2000 VAC					
	COIL TO CONTACT	2000 VAC					
INSULATION RES VDC AT 27°0		100 ΜΩ					
OPERATE T	IME (MAX)	15 ms					
RELEASE TI	ME (MAX)	6 ms					
AMBIENT TEI	MPERATURE	-25°C To +55°C					
ELECTRICAL LIFE (NO	O OF OPERATIONS)	10 ⁵					
MECHANICAL LIFE (N	IO OF OPERATIONS)	10 ⁶					
IMPULSE WITHS (AS PER IEC		5KV (1.2/50μs)					
ARC SUPF	PRESSOR	Provided					
ALL DIMENSIONS AR	E IN mm (W x L x H)	50.5 x 70(+ 9.8) x 45.6					
MAX WEIGH	T IN GRAMS	126 gms (approx)					
STAND	ARDS	IEC 61810-1					



SALIENT FEATURES

- Compact Size
- Black Cover
- Socket/Solder/Crimping Terminal
- ARC Suppressor
- High Voltage DC Panels

APPLICATIONS

• Scada-Power Circuit

• Battery Charger

• Process Controls

- Switching High Voltage DC Current
- High Voltage DC Motor
- High Voltage DC Panels

NOTE:-

- 1) Recommended socket
- 2) All Specification / Dimensions subject to Tolerance.
- 3) Any techno commercial changes is / are prerogative of manufacturer / management of the company which can be done without any notice.



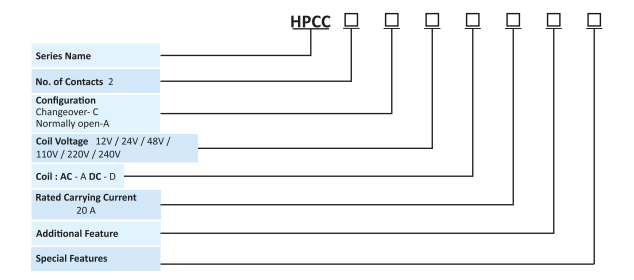






COIL – DATA (ALL VALUES AT 27°C \pm 2°AMBIENT, COLD START)								
NOMINAL VOLTAGE (V)	RESISTANCE IN OHM'S \pm 10%		MUST OPERATE	MUST RELEASE	OPERATING POWER FOR DC COIL			
	DC ,	AC	VOLTAGE (V)	VOLTAGE (V)	DC (W)	AC (VA)		
12	74	-	9.6	1.2	1.95	-		
24	260	-	19.2	2.4	2.22	-		
48	1.2k	-	38.4	4.8	1.92	-		
110	5.5k	-	88	11	2.20	-		
220	26k	-	176	22	1.86	-		
240	-	4.7k	192	24	-	4.90		

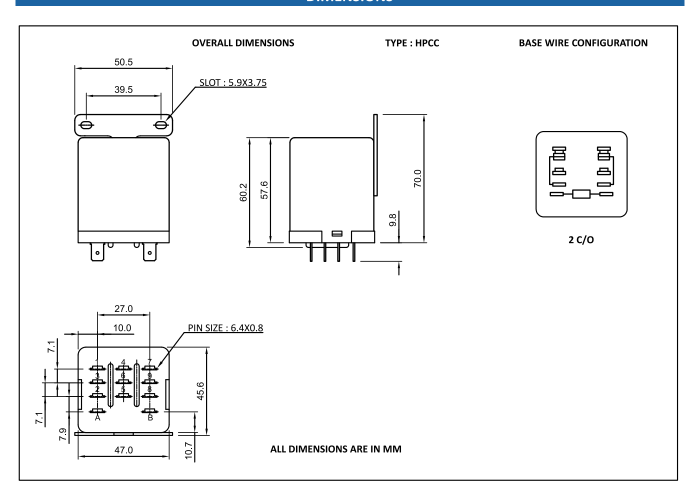
ORDERING CODE FOR RELAY







DIMENSIONS



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





