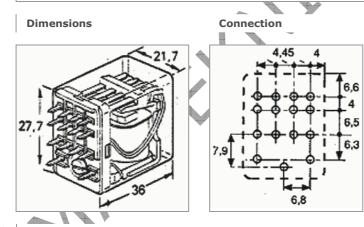


DESCRIPTION

Instantaneous relay - 4 CO contacts. To be soldered on PCB. Detailed table of coil resistance data is available in the technical support pages of this site or can be sent upon request.



TECHNICAL FEATURES

636		
94	Function	Instantaneous
	Presentation	under cover
	Connection	to be soldered on PCB
	Number of mechanical operations	10.000.000
	Operating temperature	- 10 to + 55°C
	Storage temperature	- 40°C to + 80°C
	Climatic protection	reinforced climatic protection
	Shock voltage	3 KV wave 1,2/50 microseconds
	Dielectric strength	Contact/contact : 1,5 KV - coil/contact : 1,5 KV
	Insulation resistance	> 1.000 MOhms (500 VDC new relay)
	Weight	40 g.

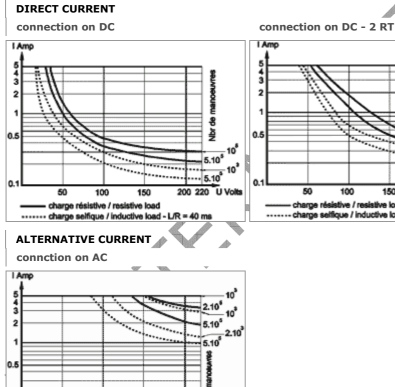
COIL DATA

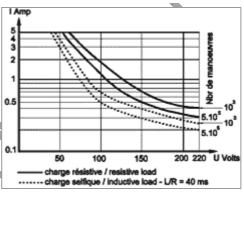
	Direct current	Alternative c	urrent
Min. nominal voltage DC	6 V	6 V	
Min. nominal voltage AC	220 V	230 V - 50 or 60 Hz	
Operating range	-20/+10% of nominal voltage		
Power requirement	0,9 W	2 VA	1,6 VA

CONTACTS

Number of contacts	4		
Contacts material	silver alloy with gold flash		
Max. load current	5 A per contact		
Low power switching	100 mVA with min. voltage 1 V or I min 1 mA		
Short-circuit load	100 A / 30 ms		
Response time	DC < 15 ms - AC < 15 ms		
Bounce time	< 6 ms	5	

CONTACTS RATING





VERSIONS

50

100

------- charge résistive / resistive load - $\cos \varphi = 1$ ------ charge settique / inductive load - $\cos \varphi = 0.5$

0.1

Many possibilities of contacts position in AC or DC.

150

Nhrden

200 220 U Volts

1404 relay can also be manufactured with or without test push-button, LED or ears cover.

Contact us

