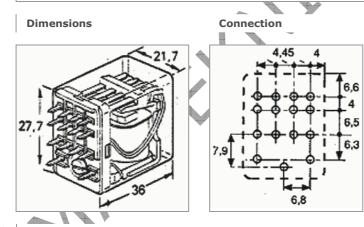


### DESCRIPTION

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.

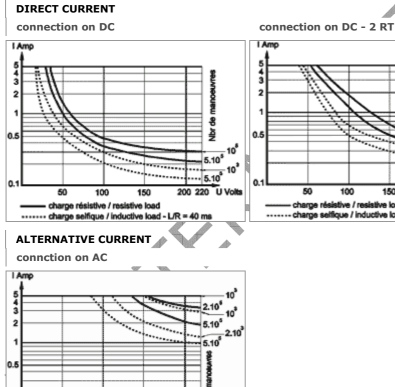
#### **COIL DATA**

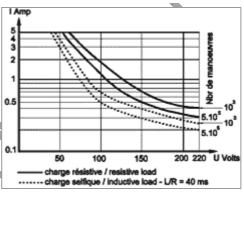
	Direct current	Alternative c	urrent
Min. nominal voltage DC	6 V	6 V	
Min. nominal voltage AC	220 V	230 V - 50 or 60 Hz	
Operating range	-20/+10% of nominal voltage		
Power requirement	0,9 W	2 VA	1,6 VA

## 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**

