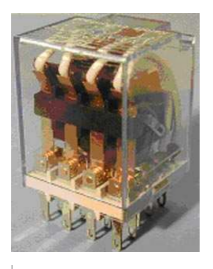


INSTANTANEOUS AND FUNCTION RELAYS

Instantaneous relays 4 contacts / 1246



1246

rear wiring socket with clips 9246
front wiring socket with clips 9946-20
front wiring socket / screw terminals 9946-10

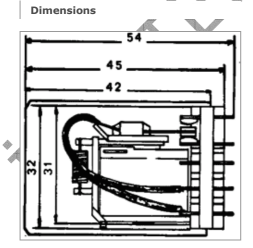


DESCRIPTION

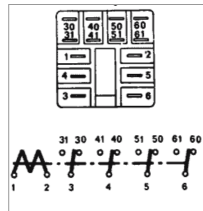
Instantaneous relay 4 CO contacts.

Pluggable on front wiring socket (9946) or rear wiring socket (9266)

The detailed table of coil resistance data is available in the technical support pages of this site or can be sent upon request.



Connection



TECHNICAL FEATURES

Function	Instantaneous	
Presentation	under cover	
Connection	on front or rear wiring sockets	
Number of mechanical operations	10.000.000	
Operating temperature	- 10 to + 40°C	

Storage temperature	- 40°C to + 85°C	
Climatic protection	reinforced climatic protection	
Shock voltage	15 g - 11 ms	
Dielectric strength	2,5 KV-50 Hz-1 min at 40°C and 70% HR	
Insulation resistance	200 MOhms	
Weight	73 g.	

COIL DATA

		Direct current	Alternative current		
	Min. nominal voltage DC	6 V	6 V		
	Min. nominal voltage AC	220 V	400 V		
	Operating range	-15/+10% of nominal voltage			
	Power requirement	2,2W	5 VA	3 VA	

CONTACTS D

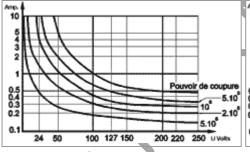
Number of contacts	4 RT	
Contacts material	silver alloy with gold flash	
Max. load current	8 A per RT	
Low power switching	40 mA min for 6 V	
Short-circuit load	250 A / 30 ms	
Response time	DC < 12 ms - AC < 17 ms	
Bounce time	< 7 ms	

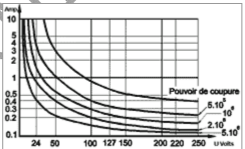
CONTACTS RATING

DIRECT CURRENT

resistive load

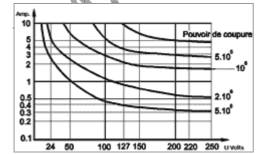




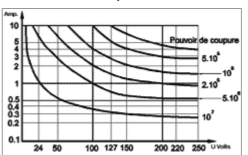


ALTERNATIVE CURRENT

resistive load



inductive load cos phi = 0.7



VERSIONS

Available in "SECURITY RELAY" version with linked contacts - Please contact us.

