

INSTANTANEOUS AND FUNCTION RELAYS

Latching relays 2 contacts / 1321





1321

rear wiring socket with clips 9360 rear wiring socket / PCB mounting 9370 front wiring socket / screw terminals 9350



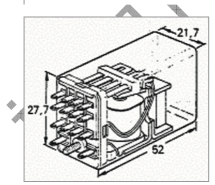
DESCRIPTION

Latching relay with magnetic memory - 2 CO contacts + 1 RT double cutoff.

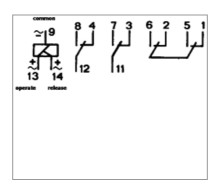
Pluggable on front wiring socket screw terminals (9350), rear wiring socket with clips (9360) or rear wiring socket/PCB mounting (9370)

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

Dimensions



Connection



TECHNICAL FEATURES

Function	latching
Presentation	under cover
Connection	on front or rear wiring socket
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 μs
Dielectric strength	Contact/contact : 1,5 KV - coil : 2 KV
Insulation resistance	> 1.000 MOhms (500 VDC new relay)
Weight	50 g.

COIL DATA

			_
	Direct current	Alternative current	A
Min. nominal voltage DC	6 V	6 V	
Min. nominal voltage AC	48 V	230 V	4
Operating range	-20/+10% of nominal voltage		
Power requirement	operate : 0,9 W - release : 0,6 W		-

CONTACTS

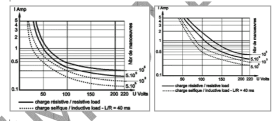
Number of contacts	2 + 1 RT
Contacts material	silver alloy with gold flash
Max. load current	5 A per contact
Low power switching	100 mVA with min voltage 1 V or I min 1 mA
Short-circuit load	100 A / 30 ms
Response time	DC < 12 ms - AC < 14 ms
Bounce time	< 6 ms

CONTACTS RATING

DIRECT CURRENT

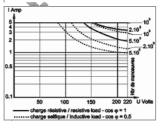
connection on DC





ALTERNATIVE CURRENT

connection on AC



VERSIONS

Many possibilities of contacts position in AC and DC current.

Contact

