

INDUSTRIAL RELAY • STANDARD OCTAL AND 11 PIN BASE

1, 2 AND 3 CHANGE-OVER CONTACTS, 5 AND 10 A.

The MR34 and MR54 models are miniature relays housed in a standard size transparent cover, with an 8 or 11 pin base. 10 Å. rating (silver/cadmium/ oxide contacts) and 5 A. (fine silver).

The mechanical and electrical specifications and the base connecting are standard so that these relays are interchangeable with similar types of the majority of European and American makes.

MR34 MR54

SPECIFICATIONS

Contact material

Fine silver, gold flashed or silver/cadmium/oxide

Instantaneous overload Max. permanent load

30 A. 10 A. Contacts

Max. release current Max. switching capacity ($\cos \varphi = 1$) 5 and 10 A (note)

1,200 VA, 150 W. 240 W

Approximate sensitivity Operating time

2 VA ac; 1.2 W dc

Release time

10-20 ms. 5-8 ms.

86 grs. Net weight

(Note) - 5 A. with silver contacts. 10 A. with silver/cadmium/oxide. See Table I.

STANDARD MODELS

RELAY MR34

AC. 50-60 Hz

Normal coils values at 20° C		
Vac	$\Omega \pm 10\%$	mA
6	6	330
12	25	170
24	100	83
50	360	45
110	2,100	20
127	2.400	17
220	8.500	10
240	9.500	9

Change-over contacts				
1 C	2 C	3 C		
Model No.	Model No.	Model No.		
MR34.1.006	MR34.2.006	MR34.3.006		
MR34.1.012	MR34.2.012	MR34.3 012		
MR34.1.024	MR34.2.024	MR34.3.024		
MR34.1.050	MR34.2.050	MR34.3.050		
MR34.1.110	MR34.2.110	MR34.3.110		
MR34.1.127	MR34.2.127	MR34.3.127		
MR34.1.220	MR34.2.220	MR34.3.220		
MR34.1.240	MR34.2.240	MR34.3.240		

All the coils are continuously rated and will operate at 80% of the nominal voltage.

RELAY MR54

DC

	Normal coils lues at 20°	
Vdc	$\Omega + 10\%$	mΑ
6	32	200
12	110	100
24	470	50
48	2.000	24
60	3.000	20
110	10.000	11_
220	20.000	(*)8

Change-over contacts				
1 C	2 C	3 C		
Model No.	Model No.	Model No.		
MR54.1.006	MR54.2.006	MR54.3.006		
MR54.1.012	MR54.2.012	MR54.3.012		
MR54.1.024	MR54.2.024	MR54.3.024		
MR54.1.048	MR54.2.048	MR54.3.048		
MR54.1.060	MR54.2.060	MR54.3.060		
MR54.1.110	MR54.2.110	MR54.3.110		
MR54.1.220	MR54.2.220	MR54.3.220		

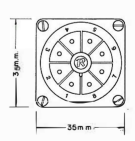
For 220V (*), an $8,200 \Omega/3W$ resistance must be connected in series with

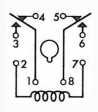
All the coils are continuously rated and will operate at 75% of the nominal voltage.

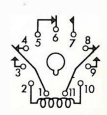
(Note) - The models listed in the foregoing tables refer to 5 A. relays. For ordering a 10 A. relay, 10 should be added to the Model No. Example: MR54.1.006.10 (Octal DC relay, 1c/o, 6V, 10A contacts).













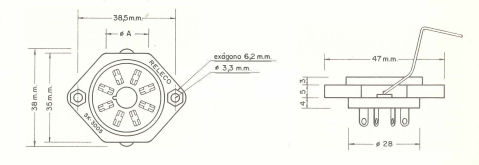
SOCKETS

Model No

SK 3005 (8 pins, solder tags)

SK 3005PC (8 pins, printed circuit) SK 3006 (11 pins, solder tags)

SK 3006PC (11 pins, printed circuit)

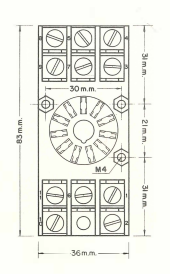


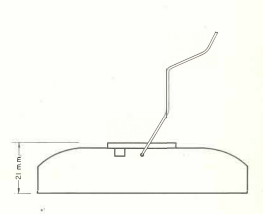
Octal type sockets, chassis mounting, solder tags or printed circuit. For relays on standard octal base (cover X)

Model No.

SK 3007 (8 pins) SK 3008 (11 pins)

Octal type sockets, surface mounting, screw terminals. For relays on standard octal base (Cover X), for 1 and 2 c/o (SK 3007) and 3 c/o (SK 3008).





SPECIAL MODELS

Current relays. For connecting in series with lamps, motors, etc., from 5 mA to 3 A. DC or AC 50-60 Hz.

Relays for half wave rectified AC 50-60 Hz.

Relays with special operating characteristics (voltage or current), can be supplied, provided reasonable substantial quantities are involved.



Notes: