

INSTANTANEOUS AND FUNCTION RELAYS

Timer relays 2 contacts / CACTA



CACTA

rear wiring socket / PCB mounting ERC1/CA front wiring socket / screw terminals EVB1/CA embase PAR à clips ERDL1/CA

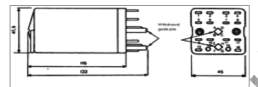
DESCRIPTION

Electronic timer relay adjustable from 0.2 to 300 Sec in three ranges - 2 timed contacts / 2 instantaneous contacts - 3 A.

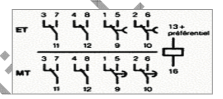
Pluggable on socket with a withdrawal clasp and square guide pins which can act as a key to ensure that the correct relay is used at the correct voltage (see our withdrawal guide in the technical support pages of this site)

Pluggable on the following sockets: EVB1/CA, ERC1/CA, ERDL1/CA.

Dimensions



Connection



OPERATION PRINCIPLE

Functions:

- * ET : timed on voltage application
- * MT : timed on voltage lack

Timing (3 ranges) adjustable by potentiometer on front face :

- * 0,2 to 3 s * 2 to 30 s
- * 20 to 300 s

operation accuracy : \pm - 5% Fidelity : 2% at 20°C

Recycling time >= 50 ms

 $\bar{\text{minimum}}$ supply time (MT function) : 500 ms

TECHNICAL FEATURES >

timer (ET, MT)
under cover
on front or rear wiring socket
30.000.000
- 5°C to + 40°C
- 40°C to + 70°C
optional reinforced climatic protection
3 KV (wave 1,2/50 μs)
1000 to 2200 V eff
300 g.
IP 40 (according to NFC 20-010)
severity 50 A (NFC 20-608 & CEI 68-2-6)
0,35 mm / 10-55 Hz



COIL DATA

	Direct current	Alternative current
Min. nominal voltage DC	24 V	24 V
Min. nominal voltage AC	230 V	230 V
Operating range	-20/+10% of nominal voltage	
Power requirement	3 W	

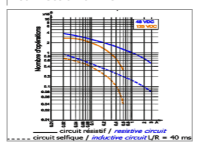
CONTACTS >

	Number of contacts	2
	Max. load current	3 A per contact
	Low power switching	0,1 VA with min. voltage 1 V and/or I min 1 mA

CONTACTS RATING

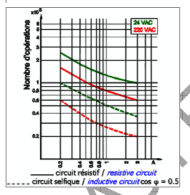
DIRECT CURRENT

connection on DC



ALTERNATIVE CURRENT

connection on AC



VERSIONS

Homologations & conformities:

- * CEI 255-1-00
- * NFC 45-250

