

RELAIS INSTANTANÉS ET DE FONCTION

2 contacts



TEC

1902

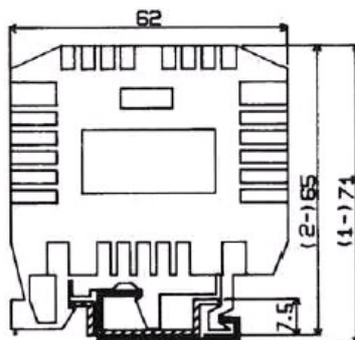
► Description

1902 interface module, 2 RT - 5 A
this interface module has a red indicator led (3mm diameter).
The terminal max. width is 18mm, except for 220 V AC version which has 23mm of width.
1902 module fixing is adapted for symmetricals and asymmetricals din rails.

► Dimensions

EXAMPLE:

- 1- mounted on asymetrical profile
- 2- mounted on symetrical EN50022 (36 x 7,5)

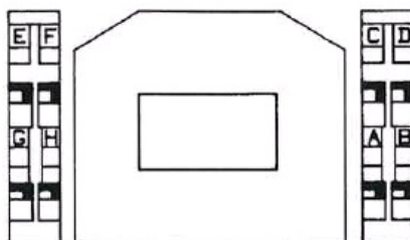


Others models

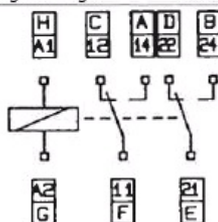
- 1902
- CAQ
- X4001

► Connection

Marking & principle schematic



Operating voltage: 6V to 220V



► Technical features

Function	Instantaneous
Presentation	Under case
Connection	Screw terminal with 4 mm ² max. section - squeeze
Operating temperature	-20° C +40° C
Storage temperature	-40°C +85°C
Climatic protection	Reinforced climatic protection
Dielectric strength	2,5 kV between coil and contacts
Operate time	13 ms max.
Release time	6 ms max.

► Coil data

	Direct current	Alternative current	
Min. nominal voltage DC	6 - 12 - 24 - 48 - 110 - 127 V	6 - 12 - 24 - 48 - 110 - 127 - 230 V	
Operating range	-10% +20% rV for -5°C to +40°C		
Power requirement	0,7 W to 0,9 W according voltage	0,7 VA to 1,1 VA according voltage	

► Contacts

Number of contacts	2 RT
Max. load current	5 A
Bounce time	1,5 ms on operate - 4 ms on release

Non-contractual document - characteristics to be confirmed before order
TEC AUTOMATISMES reserves the right to modify description and specifications without notice