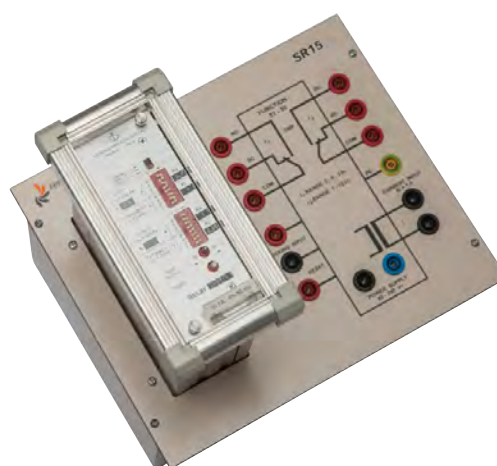


CURRENT INVERSE TIME RELAY

Mod. SR-15/EV



TECHNICAL CHARACTERISTICS:

- Current and intervention time are controlled on the fore panel by two sets of 8 DIP switches
- 3 LEDs of state indication:
1 green LED for line; 1 red LED indicating intervention for overload; 1 LED for overload memory
- Test pushbutton: it simulates the maximum regulated current twice to check relay intervention
- Switch for stopping relay intervention
- Relay intervention can be reset manually via the pushbutton of fore panel, manually via a remote pushbutton having to be connected with terminals, automatically (function is enabled via a jumper)
- Relay with NO/NC contact, rated current of 5 A
- Current input: 1 or 5 A

AUXILIARY POWER SUPPLY:

90-220 Vac/Vcc \pm 20%

SUPPLIED WITH
OPERATIONAL HANDBOOK
WITH EXERCISES

