

COD. 5902

Œ

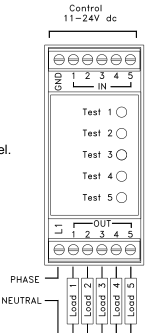
Zero-crossing solid state relay single phase 5 zones 1 Amp. 240Vac. logic control 11-24V dc 5-10mA. Led breaking semiconductor load control and power failure.

TECHNICAL DATA FOR CHANNEL:

- Range of drive voltage of 11-24Vdc.
- 5-10mA input absorption.
- Range of operating voltage of 110-240VAC.
- Rated current 1 Ampere at 45 ° C ambient temperature by channel.
- I2t 10ms exrtarapido 30A fuse.
- Voltage 3000V isolation.
- Led control visual of complete load failure, power failure and the semiconductor circuit failure.

Diagnostic operation:

The five LEDs on the front are turned on in the absence of the control signal. All indicate that there is voltage in common entrance L1 and that the loads from control are present. At the moment of 'activation with the control signal, the LEDs are turned off because connected between the static contact. If you used with the SSR cycles allow you to have an ever-present visual narrative.



Electric scheme for zone

