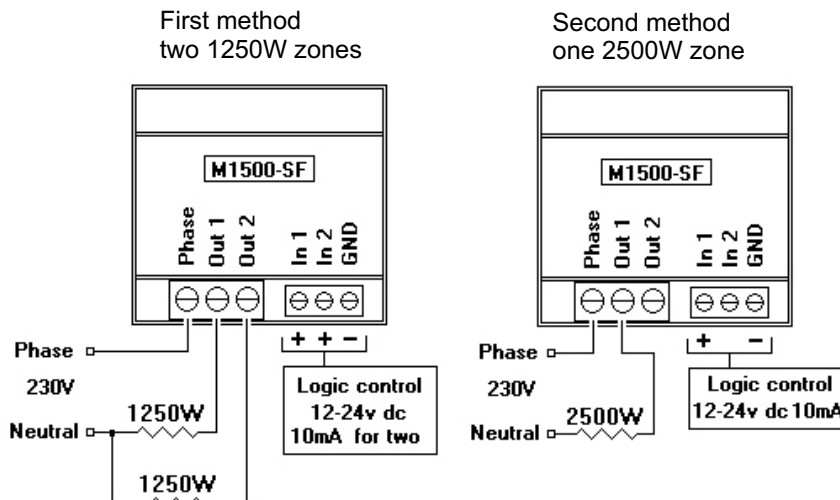
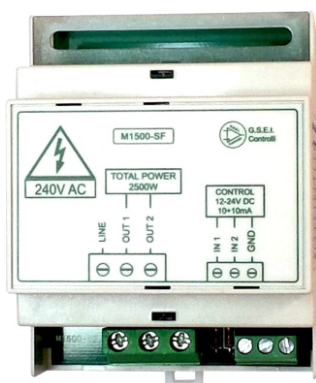


M1500-SF single phase double channel static relay 230V AC

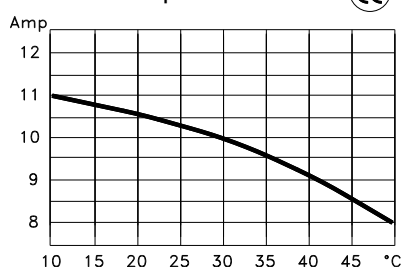
Dual use: 2 channels from 1250W a channel or 2500W



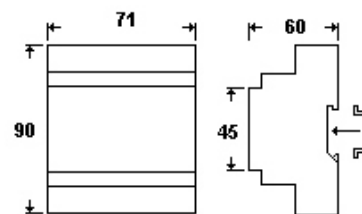
Technical data:

- N° 2 relay zero-crossing 230V ac:
- For single use max. capacity 2.5kW a channel or the other at 10 ° C environment.
- To use double max. flow 1,25kW for channel at 10 ° C ambient.
- Total current be supplied as curve annexed.
- I2T semiconductors for external fuses 125A (10mS).
- Internal protection to extratensioni with varistors.
- Control logical channel 12-24v dc 10mA
- Ambient temperature -20 ° C + 45 ° C.

Current thermal total curves Ambient Temperature



DIMENSIONS



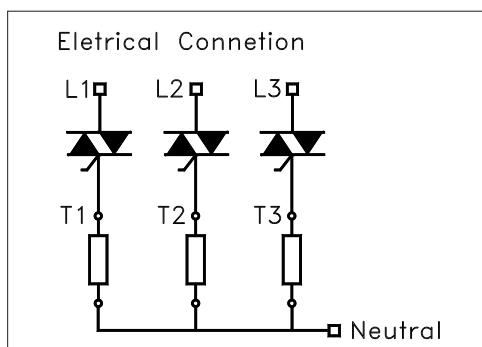
T-GS 15-240 240V AC 50/60Hz.



Relay 'static 3 channels Single-Phase Zero-crossing. Adapted to control three. loads. resistive single-phase 2,4KW connected to 240Vac phase to neutral.

Technical data:

- N ° 3 relay zero-crossing max. 10A 230V ac.
- Ambient temperature -20 ° C + 45 ° C.
- Control unique 12-24v dc 10mA.
- LED indicates control.
- I2T semiconductors for external fuses 125A (10mS).
- Internal protection to extratensioni with varistors.
- Dimensions: H.100mm, L.60mm, P.115mm.
- Connection for DIN rail.



Current thermal curves Ambient Temperature

