

AC Current Overload Relay OLR605



Description

The OLR605 is a relay-based device, used for protecting mains or generator AC supplies against overload or short circuit faults. An internal digital counter/timer provides an accurate, measured response, giving an instant trip for large over-current faults and longer time delays for less severe overloads.

The unit operates with 3 external current transformers (not supplied). These are wired as separate circuits (without star point) to give between 3 and 5 Amps at system full load current: current transformers with 5 Amp secondary coils are normally therefore used.

The front facia 'Set Full Load' potentiometer is set (between 3 and 5 Amps) to match the CT secondary current at full AC load. With DC power applied and all three phase currents below the 'set full load' level, the OLR's relay is energised and the front facia left-hand LED is lit.

The right hand 'full load' LED lights if any phase current rises above the full load setting. If any phase current increases to above 110% of full load, the OLR starts its internal counter/timer. Sustained overloads cause the count to increase (more quickly for higher currents) and the relay will de-energise if the counter becomes full: see overleaf for a current/time response curve. If, however, the current returns below the full load level, the count will decrease (more quickly for lower currents), the relay will remain energised and the counter will eventually reset.

Additional control is provided by a front facia 'set instant trip' potentiometer, expressed in multiples of the full load current. If the measured current exceeds this level, the OLR trips instantly, regardless of the normal current/time curve.

Once the relay de-energises and the load current reduces, the counter/timing circuit ensures that the relay does not re-energise for some time: the actual time is again

- AC over current protection
- Adjustable full load setting, with proportional current / time response
- Adjustable 'Instant trip' setting
- DIN rail / surface mountable

Product Specification

Power supply:

operating voltage range 12 V units: 9 - 15 VDC 24 V units: 18 - 30 VDC

power consumption < 1.5 W

AC input 3 phase current transformers 5 Amp secondary coil

Trip Adjustment

full load adjustment 3 – 5 Amps (secondary coil current) instant trip adjustment 1 – 3 times full load

Relay output:

contact type SPDT (volt free)
current rating 5A max. @ 240 VAC (resistive)
rated operations 2 x 10⁵ operations
trip time load variable (curve overleaf)

General:

operating temperature $-10 \text{ to } +55^{\circ}\text{C}$ weight approx. 360 g dimensions (w x h x d) $50 \times 75 \times 110 \text{ mm}$

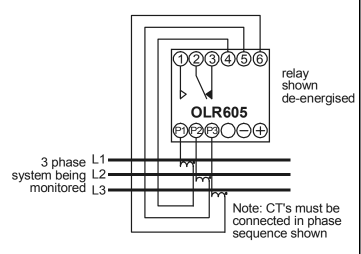
dependent on the level of measured load current (typically 15 seconds if the load current falls to zero).

The OLR605 is powered using a DC/battery supply, 12V or 24V (please specify). The unit is housed in a robust polycarbonate case, designed for DIN rail or surface mounting.

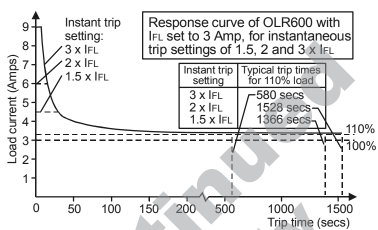
Warranty

A two year limited warranty on materials and workmanship is given with this Murphy product. Details are available on request and are packed with each unit.

Electrical Connection



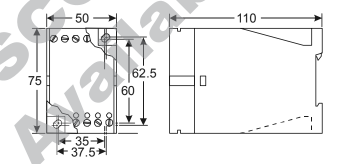
Trip Current / Time Response



How To Order

Stock code Model, description 76.70.0246 OLR605/A, 12 VDC supply 76.70.0172 OLR605/B, 24 VDC supply

Dimensions





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