

Klixon 3-Phase Motor Protectors

MARS SERIES 370





On-Winding Overheat Protection

Klixon SL-11 kits are mounted on the windings of general purpose motors and hermetically sealed compressors. They supplement conventional current overload relays in magnetic starters providing modern total protection for most older motors in use today.

Features:

- · Allow motors to perform at full-load capacity but will protect against dangerous running overloads
- Protect against blocked ventilation, high ambient temperatures, single phasing
- Each kit contains three matched motor-winding thermostats
- When starter overloads operate, the SL-11 will protect against re-starting at unsafe winding temperatures if the starter overloads rese when the motor is still too hot
- These motor winding thermostats do not replace overloads in the starter
- · UL & CSA listed

Installation:

SL-11 thermostats are tied in place on the end turns of appropriate winding bundles, one to each phase or buried in the windings during motor rewind. They are connected in series between the starter coil and its power supply.

Selection:

- · Pick thermostat temperature to operate at the mid-point between the "maximum normal running" temperature and the "maximum allowed running temperature."
- · Subtract the gradient temperature (outlined in the chart below) from the mid-point to obtain the operating temperature of the thermostat.

Maximum Contact Rating Amperes					
Klixon #	24V	115V	230V		
9700K	18	18	12		

Typical Gradients THERMOSTAT LOCATION					
MOTOR TYPE	TIED ON END TURNS	BURIED IN END TURNS			
OPEN TYPE	30°C	15°C			
TOTALLY ENCLOSED					
FAN COOLED	25°C	10°C			
TOTALLY ENCLOSED					
NON-VENTILATED	20°C	5°C			

Epoxy-Sealed Thermostats For General- Purpose Motors.

MARS NO.	KLIXON KIT NO	KLIXON CAT. NO	OPERATING TEMPERATURE
37075	SL-11-75	9700K51-146	75°C
37090	SL-11-90	9700K21-146	90°C
37100	SL-11-100	9700K26-146	100°C
37110	SL-11-110	9700K36-146	110°C
37120	SL-11-120	9700K01-146	120°C
37130	SL-11-130	9700K11-146	130°C
37135	SL-11-135	9700K06-146	135°C
37140	SL-11-140	9700K66-146	140°C
37145	SL-11-145	9700K76-146	145°C
37150	SL-11-150	9700K46-146	150°C

Three thermostats per package