

KS-EWT THERMOSTAT WIRING DIAGRAMS

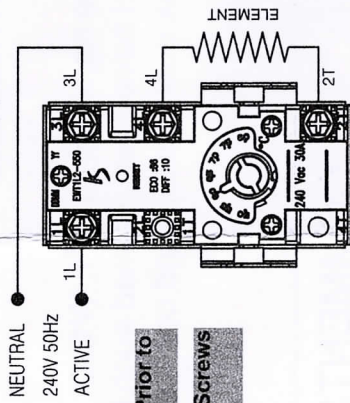
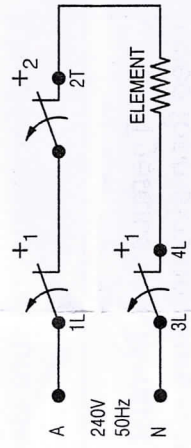


Fig. 1 KS-EWT1L2



SCHEMATIC 1: KS-EWT1L2

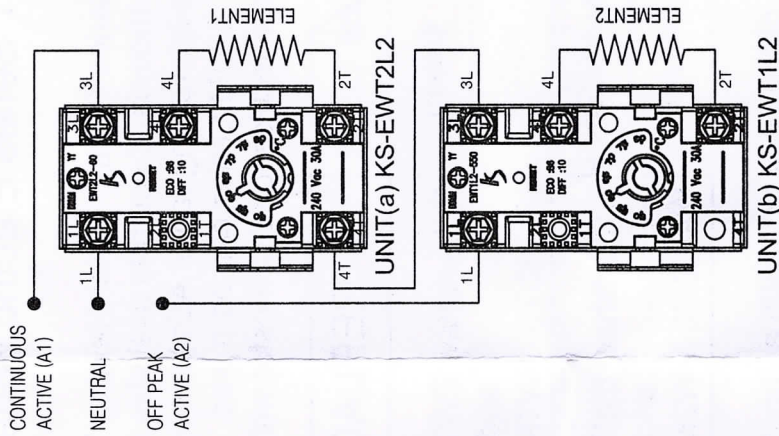
WARNING:

- ALL WIRING OF THE THERMOSTAT SHALL CONFORM TO AS3000 & IS TO BE INSTALLED BY A LICENSED ELECTRICIAN.
- ELECTRICALLY ISOLATE THERMOSTAT FROM MAIN SUPPLY BEFORE DISCONNECTING. FAILURE TO DO SO CAN RESULT IN AN ELECTRIC SHOCK.

IT IS RECOMMENDED THAT NICKEL PLATED LUGS BE USED. ENSURE SCREWS ARE SECURELY TIGHTENED BEFORE RECONNECTING TO MAIN SUPPLY.

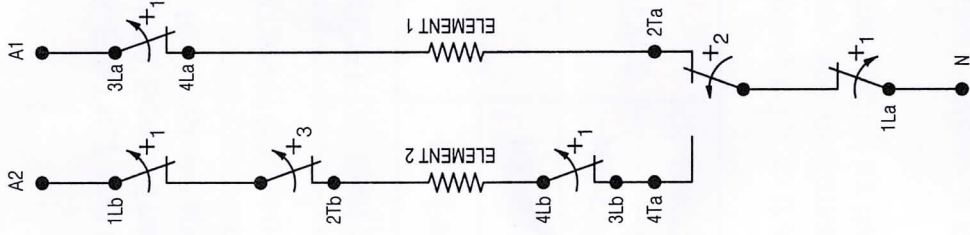
LEGEND: + TEMPERATURE SENSITIVE CONTACT

ALL SCHEMATICS SHOWN WITH WATER TEMPERATURE BELOW CALIBRATION POINT



NOTE: KS-EWT2L2 TO BE CONNECTED IN THIS CONFIGURATION ONLY, AND ITS SET TEMP SHALL BE LOWER THAN KS-EWT1L2

Fig. 2 NON-SIMULTANEOUS 2 ELEMENT, OFF PEAK



SCHEMATIC 2: OFF PEAK 2 ELEMENT (KS-EWT2L2 & KS-EWT1L2)

KS-EWT1L2
KS-EWT2L2