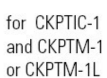
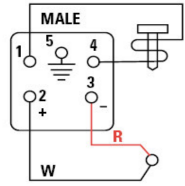
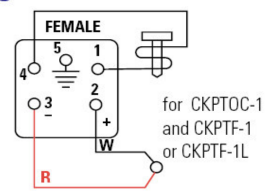
## DME 10 AMP 5 PIN SCREW TERMINAL CONNECTOR WIRING DIAGRAMS

## Wiring Diagrams





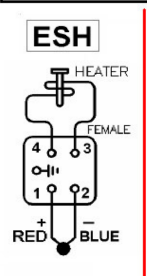


## SSH VERSUS ESH WIRING DIFFERENCES









WIRE CONNECTIONS

E THERMOCOUPLE
TIONS J-TYPE

**NOTE:** The SSH and the ESH units have a few functional differences.

- The ESH connector on the back panel is wired differently from the SSH. (See "Wiring The Load" on page 7)
- The ESH operates in degrees Celsius and the SSH operates in degrees Fahrenheit, however either unit can be re-configured to the other mode of operation.

(See "Temperature Mode" pg. 6 in the SSH Users Manual)



