1. If low water cutoff (LWCO) is shipped loose, disconnect wire labeled PE/Convertible from vestibule thermal fuse and connect to LWCO terminal 3 and connect LWCO terminal 5 to vestibule thermal fuse.
2. Factory wiring, LV voltage is 24VAC unless otherwise indicated.
3. If the burner thermal fuse is not used, vent, disconnect wire labeled PE/burner fuse and connect wire labeled PE/burner fuse to the vestibule thermal fuse.
4. The valid input signal range for terminals C4-C6 is 1-7VDC. A signal above this range is recognized as a "HIGH" alarm. As a result, the control function is disabled.
5. If the remote on/off/enable/disable switch is not enabled, jumper terminal 90 to terminal C on the TNC, when it is disabled, the system is factory supplied & the contacts are field supplied.