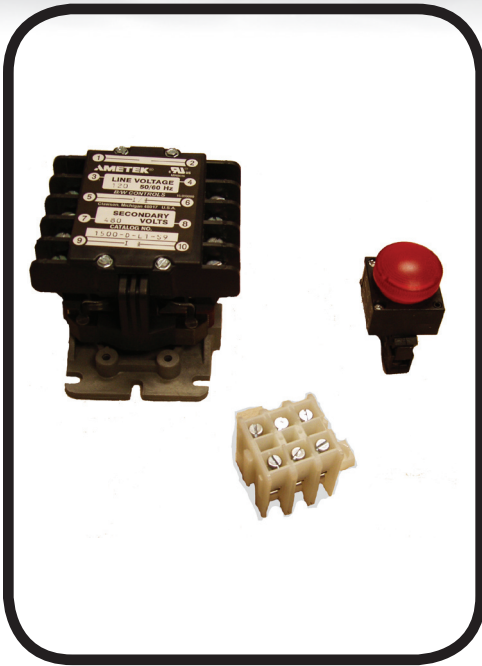


For Use in Customer's Control Panel



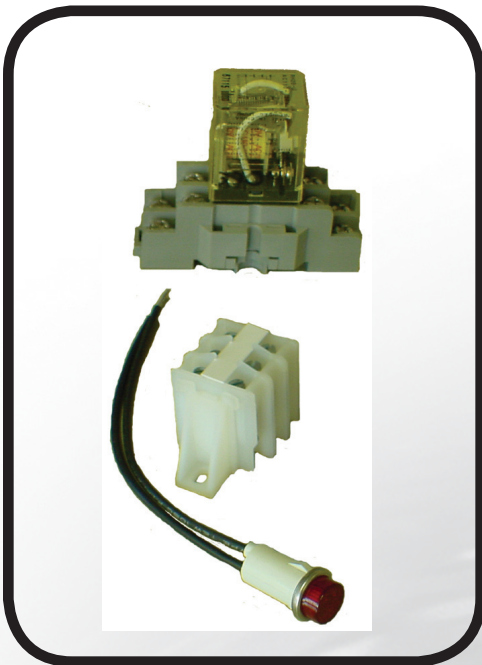
Seal Leak Sensor Relay Kit

Features:

Parts come ready to assemble in Customer's control panel. The Seal Leak sensor relay is connected to two probes in the seal chamber of the pump. These probes will detect moisture in the pump and activate a light in the control panel to indicate a seal failure. Rated for 25 Volt Amperes, 115 Volt input, 500 Volt output. Rating of 1 watt @ 330K Ohms, 500 Volts for probes in pump.

- For use with Double Seal Models: PF4NC, PF6NC, PF8NC
Non-Clogs & PFG Double Seal Grinder Pumps
- Relay - B/W 1500-D-L1-S90C or equal
- Light, 22mm
- Terminal Block - KT3
- **Specify Qty. of 1 for Simplex, Qty. 2 for Duplex**

P/N: PF0861 - Seal Leak Sensor Kit



Temperature Sensor Relay Kit

Features:

Parts come ready to assemble in Customer's control panel. This temperature sensor relay is connected in series with the thermostat which is embedded in the pump motor windings. If the motor overheats, the thermostat will open causing the relay to de-energize which will stop the pump motor and activate a pilot light in the control panel. The pump will then restart automatically when the thermostat cools.

- For use with Double Seal Models: PF4NC, PF6NC, PF8NC
Non-Clogs & PFG Double Seal Grinder Pumps
- Relay - Siemens 3TX7114-5DF13 or equal
- Socket - Siemens 3TX7144-1E6 or equal
- Light, Red - 3SB3204-6BA20 or equal
- Terminal Block - KT3
- **Specify Qty. of 1 for Simplex, Qty. 2 for Duplex**

P/N: PF0876 - Temperature Sensor Kit