



# EPG Temperature Switches



EPG Temperature Switches are used in EPG pump motors to sense over temperature conditions. If the temperature of the motor reaches a critical pre-determined limit, the normally closed temperature switch will open, sending a motor shut down and/or operator alert signal. When the motor temperature falls below the critical limit, the temperature switch will close and reset itself.

## The EPG Temperature Switch can be used to:

- Shut down overheating pump motors
- Eliminate frequent pump cycling
- Send alert signals to operator

## Features include:

- Normally closed
- Switch opens at 170°F (76°C)
- Switch closes at 120°F (48°C)
- Good for 100,000 on/off cycles
- Mounted inside motor housing
- Can be retrofitted for existing motors
- Available in custom-length jacketed cable

Sold By:

Bulletin 8335b