

# EXLINE PROTECTIVE DEVICES

Exline protective devices help keep many types of production machinery, stationary engines, compressors, and other industrial equipment running safely with reduced risk of major damage. They can be installed on stationary or moving parts to prevent catastrophic failure.

## TEMPERATURE SENSITIVE DEVICES

Pneumatic models use eutectic alloy materials that melt at precise temperatures to actuate a pressure drop in the control system and shut down the unit.

- Striker
- Stationary Striker Assembly
- Stationary Sensor
- Trip Valve
- Thermo Well
- Dual Sensor
- Exhaust Gas Temperature Sensor
- Electrical Temperature Sensor Assembly
- Electronic Devices - Stationary / Thermo Well
- Electronic Trip Switch
- Positive Flow Indicator

## ELECTRICAL TEMPERATURE SENSORS

Devices with thermocouples can be used for constant temperature monitoring and unit shutdown.

- Electronic Temperature Sensor Assembly
- Electronic Trip Switch
- Electronic Devices-Stationary / Thermo Well

## WEAR SENSITIVE DEVICES

These devices signal excessive wear or motion on reciprocating or rotating parts.

- Compressor Rod Drop
- Roller Type Wear Detector
- Electronic Compressor Rod Drop
- Over Travel Indicator



EXPERIENCE, KNOWLEDGE, & SERVICE. TRUSTED FOR OVER 140 YEARS.  
(800) 255-0111 | [www.exline-inc.com](http://www.exline-inc.com)