High Temperature Motor Monitor

Runs Up to Six Thermistors of Two Different Types - Winding and bearing. The winding thermistors are wound into the motor. The bearing thermistors are spring loaded and pressed on the outside of the bearing and sense temperature. Available in four different temperature configurations. They are all positive temperature coefficient thermistors.

Key Features
• Runs up to 6 thermistors - Winding and bearing type.
• 4 different temperature configurations.
• Sense temperature, as well as if there is an open or short in a thermistor lead.
• Available in 105, 135, 155, and 180 degree ranges.
• Dash 1, 2 and 3 connectors.

Specifications