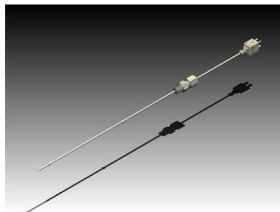


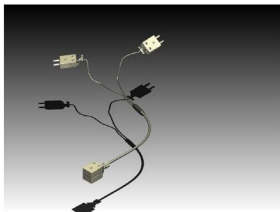
Retrofit Blade Path Thermocouple Kit

for Siemens Westinghouse Turbines

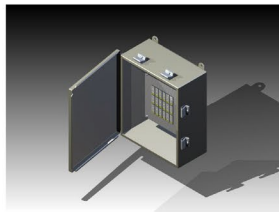
Main Components of Blade Path Kit Upgrade



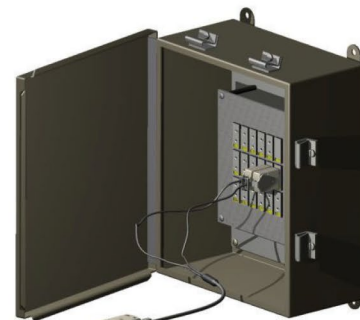
*Thermocouples Required
16 per Turbine*



*Cable Assemblies Required
16 per Turbine*



*Suggested 2 Panel Boxes
per Turbine*



Reduce your maintenance time with this new thermocouple arrangement

This quick disconnect assembly allows the cables to be removed during engine maintenance thus reducing the risk of damaging the thermocouple cables. When sensors do fail, the quick disconnect arrangement allows for quick sensor change out.

Product Features and Benefits

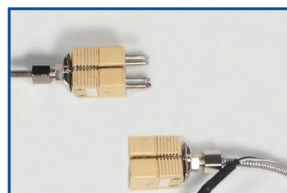
- Superior quality over OEM equipment.
- Improved materials and rugged design yields a longer life over OEM product.
- Positive stop mechanism for proper sensor tip location each and every time.
- Compression type fitting creates seal against hot combustor gases, thus eliminating the need for bleed air tube.
- Removable cable assemblies for quick and easy turbine maintenance.
- OEM approved connector assemblies.
- Talented technical support.



Thermocouple with Positive Stop in Thermowell and Anti Vibration Collar



Compression Seal Assembly Offer Positive Seal



Plug and Jack Termination

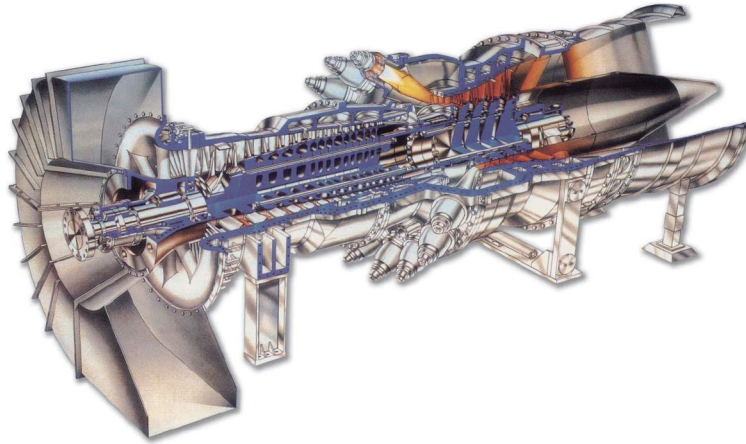


Replaceable Separate Cable



Ideas. Solutions. Success.

Dimensional Features



Specifications

Calibration:

- Type K Chromel/Alumel
- Standard Limits of Error
- Dual Isolated Ungrounded Junctions
- Meets ASTM E585 and ASTM E608

Insulation Resistance:

- X 10⁹ ohms @ 100VDC.

Sheath diameter and Material:

- 0.187" (4.8mm)
- 316 SST

Environmental Ranges:

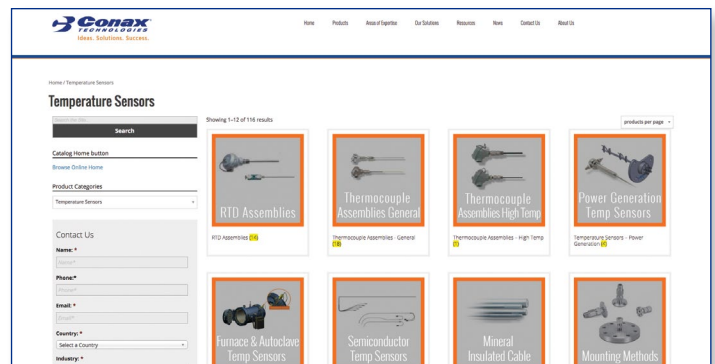
- Connector -40C to +230C (-40F to +500F)
- Cable -40C to +200C (-40F to + 500F)
- 100% Humidity for entire thermocouple

Related Products:

- OEM Blade Path Sensors—Both replacement probes and complete assemblies
- OEM Disc Cavity Sensors
- Flashback thermocouple
- Probe Assemblies Bulletin
- Bearing Sensors : Bulletin 6035A
- Thermowells and Radiation Seals

Call us for more information on our Blade Path Thermocouple. Or visit the PowerGen Section of our website and download any literature associated with to the PowerGen Industry.

**For more information about
Conax Technologies,
visit conaxtechnologies.com.**



2300 Walden Avenue, Buffalo, New York 14225
+1 800 223 2389 (P) | +1 716 684 7433 (F)
conax@conaxtechnologies.com  Made in U.S.A.
Bulletin 6067, Rev B ©2020 Conax Technologies 11/20


Conax
TECHNOLOGIES
Ideas. Solutions. Success.



ConaxTechnologies.com