

Model 220 Industrial Sensor With Flexible Leads

Brand: Daily Thermetrics



Short Description

Daily Thermetrics' 220 Series Industrial Sensor with Flexible Leads is a sensor probe with conductor wires that transition into lead wire in flexible conduit for remote termination. This sensor is suited for use either in thermowells or directly in a process. All aspects of this sensor are customizable, including element type, sheath metallurgy, length, connection type, and termination style.

Description

Unique Features and Advantages Daily Thermetrics performs X-ray inspection on 100% of thermocouples and RTDs as a standard. This inspection evaluates both the hot (sensing) junction and the transition housing to allow identification of critical issues and faults that would otherwise be undetectable utilizing standard electrical tests. The result is a sensor that has been truly vetted for severe service applications.

X-RAY OF MEASURING JUNCTION A concentric microfocus X-ray of the sensing junction is the only way to detect failures that are otherwise undetectable to the naked eye or standard electrical tests. This mitigates issues that will otherwise only appear once the element is installed in the field.

X-RAY OF TRANSITION HOUSING An X-ray of the transition housing verifies all wire transitions are strong and that good, uniform epoxy coverage is present. The transition housing protects the thermocouple from outside contaminants and corrosion.

VACUUM EPOXY SEAL Moisture in the insulating material is the leading cause of sensor drift and failure. The vacuum epoxy seal prevents moisture or other contaminants from penetrating the hygroscopic mineral insulation.

SILVER-BRAZED TRANSITION HOUSING Daily Thermetrics' housings are silver-brazed to the sensor sheath in lieu of the traditional pressure crimp. This joint is a full-circumferential seal that will not deteriorate over time due to thermocycling or stress.

