

### Increased Low Gain (ILG) model also available

- Increased Low Gain (ILG) technology provides the “flame on” signal at a lower flame light threshold.
- This allows for increased sensitivity to low intensity flame light, enabling the detection of dim flames in both the primary and secondary combustion systems that can be caused by obstructions, condensation or deposits on the sensor window.
- Increased sensitivity results in improved function in gas turbine primary and secondary systems, particularly in the presence of obscured sight tubes, fouled lenses, and other conditions that reduce the amount of light reaching the sensor for measuring flame on or flame off.

## Flame Tracker Dry 325 (FTD 325)

### *Eliminate the risk of water leaks*

Reuter-Stokes' Flame Tracker Dry 325 eliminates the need for water cooling lines or electrical conduits on new turbines and upgrades.

This streamlines operations, reduces water maintenance requirements and simplifies outages, resulting in lower labor costs and shorter overall outage time.

### › **Reliable, rapid response**

The FTD 325 boasts a rapid response time of less than 0.175 seconds. Similar products may take as long as 1.5 seconds to respond.

Ready to install, no programming necessary.

### › **How is FTD 325 different?**

Built on the proven Silicon Carbide sensing element used in the water-cooled Flame Tracker, the FTD 325 takes advantage of a remote electronics configuration that places a sensing element capable of operation at temperatures up to 325°C in the hot end of the sensor.

The temperature-sensitive electronics are moved to a low spot in the turbine compartment where temperatures are below 140°C operational limits. The electrical signal from the hot end is transmitted to the cool end via a 30-foot long mineral-insulated cable.



# Operating parameters

Power requirements	24 VDC nominal, 12–30 VDC @ 100 mA
Output	4–20 mA (module to convert output to other controller inputs is available)
Response time	< 0.175 seconds
Temperature range	Cool end: -51°C to 140°C (-60°F to +284°F) Hot end: -51°C (-60°F) to 325°C (617°F)
Process pressure	To 400 psig (2.8 MPa)
Sensitivity (Standard)	• 5 mA @ 1x10 <sup>10</sup> photons/in <sup>2</sup> /sec. @ 310 nm
Sensitivity (ILG)	• 6.5 mA @ 1x10 <sup>10</sup> photons/in <sup>2</sup> /sec. @ 310 nm

## Part numbers

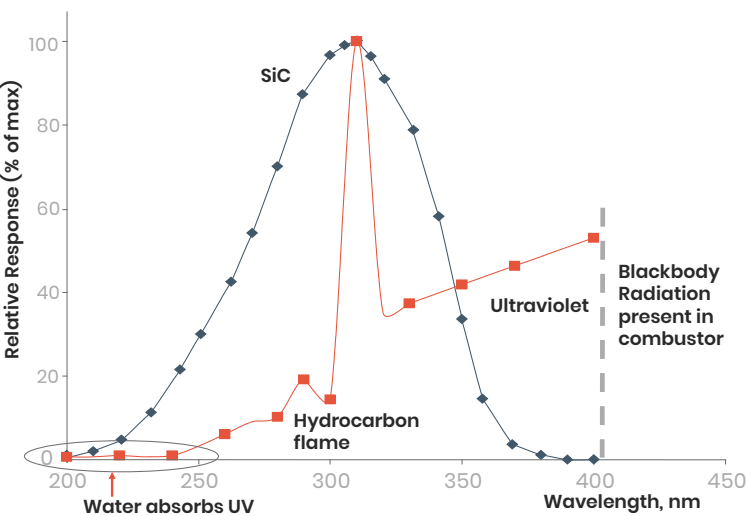
RS-FS-9009-03	NA Class 1 Division 2, ATEX Zone 2
RS-FS-9010-03	NA Class 1 Division 1, ATEX Zone 1
RS-FS-9009-03-173	Shortened 4.4 meter MI cable for NovalT gas turbines; NA Class 1 Division 2, ATEX Zone 2 (ILG)
RS-FS-9009-03-25X	30-foot cable (9.1 m), NA Class 1 Division 2, ATEX Zone 2 (ILG)
RS-FS-9010-03-25X	30-foot cable (9.1 m), NA Class 1 Division 1, ATEX Zone 1 (ILG)

Housing material:  
300 series stainless steel

Mechanical interface:  
3/4" NPT female

Sensor:  
Silicon Carbide (SiC) photodiode

## Spectral response



### — Flame emission

### — SiC

Peak sensitivity closely matches the key flame peak at 310 nm.

