

# **D-GT** 800

## Flame sensor

Flame sensor for monitoring gas and oil flames, primarily in gas turbines or in particularly harsh environments

#### **Features**

- Self-monitoring and fail-safe in conjunction with a control unit/ burner control
- Deployable with high combustion chamber overpressure and with strong vibrations
- Connection to the D-UG 120, D-UG 660 control units and the D-GF 150 (-MB) burner control
- · Optionally available with air/watercooling
- · Compliant to general safety regulations
- Flame monitoring in the UV-range from 190 to 570 nm

### Applications/ed (D-GT 800/801../Ex)

- Burners with difficult installation conditions for conventional flame sensors or on those where ambient temperature near the sighting tube is very high
- Power stations
- Chemical industry
- Refineries
- Cement plants
- Waste incinerators
- Steam generators
- Heating plants
- Gas turbines

#### Certifications (only D-GT800/801)

- DVG W
- EAC
- ATEX

#### **Functional description**

With its combination of a highly sensitive photo element and sturdy design, the D-GT 800/801 flame sensors are ideal for use in harsh environments such as in gas turbines. The photodiode used can detect almost all blue burning flames, such as gas flames having only a low radiation component in the visible range.

The D-GT 800/801 is available with different photo elements for optimal selectivity when using differentfuels.









#### Models

- · Cable gland connection(-Ex)
- Axial plug (-P)
- Available with air or water cooling for very high temperatures (D-GT 800)

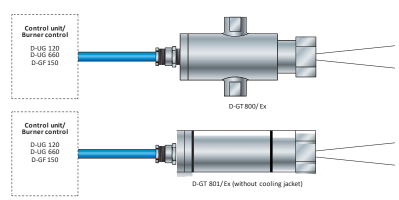
#### Accessories

- UV-A, UV-B and IR test light source 230 V/50 Hz (D-ZS 093)
- Terminal box for connecting the flame sensor (D-ZS 140, D-ZS 141)

#### Flame sensor selection

Flamesensor	Suitability for		Features
	Gas	Oil	
D-GT800/801 UAF	0	++	with intensive ambient light (neighbouring burners)
D-GT800/801 UA	+	++	at lowNO <sub>x</sub> component

++ ideally suited + well suited o conditional suited !not permitted (from experience)



Operational mode	Intermittent operation, continuous	Perm.ambient	Without cooling: -20 °C to +120 °C
D-GT 800/801	operation and 72-hour operation	temperature	Air cooling: -20 °C to +200
	without permanent supervision		°C Water cooling: -20 °C to +300 °C
Safety	Self-monitoring and fail-safe in	Vibration	10g
	conjunction with a control unit/ burner control	Dimensions	Ø 100 mm; length approx. 190 mm
Protection	With cable gland (D-GT 800/801 - P) IP67 Ex-Version (D-GT 800/801/Ex) IP66	Weight	Without cooling: approx. 1.5 kg with cooling: approx. 2.0 kg
Ex-Protection	II 2G Ex d T4/T5/T6	Maxcombustion	30bar
(D-GT 800/801/		chamber	
Ex)		overpressure	
Spectralrange	UV	Sighting tube connection	¾" NPT(F)
Viewingangle	6°	Cooling connection	½" NPT(F)