## Flame sensor

Flame sensor for monitoring gas, oil and coal flames, primarily in multi-burner view applications

### **Features**

- Self-monitoring and fail-safe in conjunction with a control unit/burner control
- Flame sensors for every spectral range from UV to IR
- Connection to the D-UG 120 control unit, D-UG 660 control unit as well as to the D-GF 150 (-MB) burner control
- Uniform output signal thus mutually interchangeable
- Adjustable to different combustion technologies such as exhaust gas recirculation
- Compliance to general safety regulations
- ATEX approved (D-LE 603 .../94 Ex for zone 1 and D-LE 603 .../97Ex for zone 2)

#### **Applications**

- Power stations
- Chemical industry
- Refineries
- Cement plants
- Waste incinerators
- Steam generators
- Heating plants

#### Certifications

- DVGW
- UL 372
- FM Class 7610
- AGA: AS 4625
- EAC
- ATFX
- SIL3















#### **Functional description**

The photo element in the flame sensor generates a signal which is proportional to the flame radiation intensity. The output signal of the flame sensor is used as an input signal to a control unit or a burner control.

The D-LE 603 flame sensor is available with different photo elements for maximum selectivity when using various fuels.

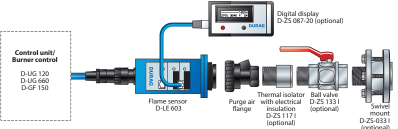
#### Accessories

- Digital display for optimal alignment of flame sensors (D-ZS 087 - 20)
- Optical adjustment aid for alignment of the swivel mount on the sighting tube (D-ZS 118)
- **UV-C test light source** 230 V/ 50 Hz (D-ZS 077-10)
- UV-A, UV-B and IR test light source 230 V/50 Hz
- Swivel mount for the alignment of the flame sensor
- Thermal isolator with electrical insulation
- Ball valve for closing the sighting tube
- Terminal box for connecting flame sensor (D-ZS 140/141).

# Flame sensor selection

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Flame sensor	Suitability for fuels			iels	Features	
	Gas	Oil	Coal	Wood		
D-LE 603 UH	++	0			selective single burner monitoring in multiple-burner plants	
D-LE 603 US	++	+			at low UV radiation	
D-LE 603 UAF	0	++			with intensive ambient light (neighbouring burners), gain switchover	
D-LE 603 UA	+	++	+	0	at low NO <sub>x</sub> component, gain switch-over	
D-LE 603 UI	++	++	+	+	remote changeover of spectral sensitivity	
D-LE 603 IS	!	+	++	+	selective single burner monitoring (coal, oil)	
D-LE 603 IG	0	+	++	++	selective single burner monitoring (coal, oil, wood)	
D-LE 603 ISE	!		++		dual-channel flame sensor (LOG/LOG)	
D-LE 603 ISO	!		++		dual-channel flame sensor (LIN/LOG)	

++ ideally suited + well suited o conditionally suited ! not permitted



			(орцопа)	
Operational mode	Intermittent operation, continuous	Dimensions	90x92 mm, length approx. 350 mm	
	operation and 72-hour operation without permanent supervision	Weight	approx 1.8 kg	
Safety	Self-monitoring and fail-safe in conjunction with a control unit/	Sighting tube connection	G 11/4"	
	burner control	Purge air connection	G ½"	
Protection class	with cable gland	D-LE 603/9xEx		
	(D-LE 603CG) IP65 with axial plug	Protection class	IP65	
	(D-LE 603P) IP67	/94Ex	II 2G Ex de IIC T5/T6	
Gain	four settings	/95Ex /96Ex /97Ex	Class I, Div. 1, Group B, C & D Class I, Div. 2, Group A, B, C & D II 3G Ex nAnC IIC T6	
High-pass filter	three settings			
Spectral ranges	UV, VIS, IR	/94Ex, /95Ex Dimensions Weight		
Viewing angle	6°		Ø 130 mm, length 313 mm approx. 4.3 kg	
Perm. ambient temperature	-20 °C to +60 °C	Sighting tube connection	G1" (/94Ex, /95Ex) G 1¼" (/96Ex, /97Ex)	