

Optic Fiber Flame Sensors BROCHURE

JUNHO 2013

Tel: (+351) 21 843 64 00
Fax: (+351) 21 843 64 09
geral@bhb.pt www.bhb.pt

Flame sensor with fibre optic system

Systems for flame monitoring:

- D-LE 701 flame sensor with
 - flexible fibre optic system D-LL 701
 - rigid fibre optic system D-LL 702

- D-LE 703 flame sensor with
 - flexible fibre optic system D-LL 703
 - rigid fibre optic system D-LL 704.

Features of the flame sensor

- Self-monitoring and fail-safe flame sensor with a fibre-optic connection in conjunction with a control unit/burner control
- Monitoring of gas, oil and coal flames
- Connection to the D-UG 120, D-UG 660 control unit and the D-GF 150 burner control
- Spectral range from UV to IR
- Uniform output signal thus mutually interchangeable
- Adjustable to different combustion technologies such as exhaust gas recirculation.

Applications

- Burners with difficult installation conditions for conventional flame sensors or on those whose environmental temperature near the sighting tube is too high
- Power stations
- Chemical industry
- Refineries
- Cement plants
- Waste incinerators
- Steam generators
- Heating plants.

Certifications

- DVGW
- GOST-R.



Functional description

The fibre optic system may be integrated directly into the hot area of the burner. It transfers the radiation from the flame over a fibre optic bundle to the flame sensor installed outside the burner. It is available in different lengths.

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.

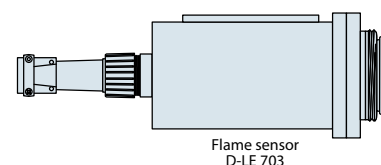
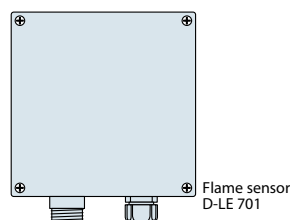
Accessories

- Digital display** for measuring the pulse rate and its extreme values (D-ZS 087-20)
- UV-A, UV-B and IR test light source** 230 V/50 Hz (D-ZS 093)
- Terminal box** for connecting flame sensor (D-ZS 140)
- Installation flange** for D-LL 702 for fibre optic system (D-ZS 702)
- Welding flange** for D-LL 702 for fibre optic system (D-ZS 704).

Flame sensor selection

Flame sensor	Suitable for fuels				Features
	Gas	Oil	Coal	Wood	
D-LE 701 / 703 UAF	!	++			with intensive ambient light (neighbouring burners), gain switchover
D-LE 701 / 703 UA	+	++	+		with low NO _x component, gain switchover
D-LE 701 / 703 IS	!	+	++	+	selective single burner monitoring (coal, oil)
D-LE 701 IGA / 703 IG	!	+	++	++	selective single burner monitoring (coal, oil, wood)

++ ideally suited + well suited ! conditionally suited ! not permitted (from experience)



D-LE 701 flame sensor		D-LE 703 flame sensor	
Operation mode	Intermittent operation, continuous operation and 72-hour operation without permanent supervision	Operation mode	Intermittent operation, continuous operation and 72-hour operation without permanent supervision
Safety	Self-monitoring and fail-safe in conjunction with a control unit/burner control	Safety	Self-monitoring and fail-safe
Protection	with cable gland (D-LE 701...-CG) IP65, with axial plug (D-LE 701...-P) IP67	Protection	with cable gland (D-LE 703...-CG) IP65, with axial plug (D-LE 703...-P) IP67
Gain	four settings	Gain	four settings
High-pass filter	three settings	High-pass filter	three settings
Spectral ranges	UV, VIS, IR	Spectral ranges	UV, VIS, IR
Perm. ambient temperature	-20...+60°C	Perm. ambient temperature	-20...+60°C
Dimensions	160x185x100 mm (WxHxD)	Dimensions	90x92 mm, length approx. 270 mm
Weight	approx. 1.2 kg	Weight	approx. 1.2 kg

Contactos/Contacts:

Comercial/Commercial:

Francisco Lopes

e-mail: flopes@bhb.pt

Tel: (+351) 21 843 64 00

Fax: (+351) 21 843 64 09

Assistência/Service:

Joaquim Picante

e-mail: jpicante@bhb.pt

Tel: (+351) 21 843 64 00

24 Horas: (+351) 96 523 73 93



Note:

DURAG, Inc., the owner of this document, reserves the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. DURAG, Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

Copyright© 2011

DURAG, Inc. All rights reserved

Tel: (+351) 21 843 64 00
Fax: (+351) 21 843 64 09
geral@bhb.pt www.bhb.pt