# D-LX 201 Compact flame monitor

Safe, flexible and selective flame monitoring – for sure



# **D-LX 201 Compact flame monitor**

# Safe, flexible and selective flame monitoring – for sure

#### **Optical flame monitoring**

For large industrial combustion plants with many burners, complex process sequences or even several fuels the method of optical flame monitoring often is the most adequate one. It offers a way of monitoring that on one hand is burner selective as well as fuel selective, on the other hand can be adapted well to very variable combustion conditions.

To monitor the flame the device evaluates electromagnetic radiation in the ultraviolet, visible and infrared region of the spectrum for its flame specific portions and analyses these in more detail. For this the D-LX 201 investigates intensity and frequency of the flame flickering as well as the stability of the flame.

As a safety device the D-LX 201 is built fail safe and self-monitoring. Through its design as a compact flame monitor it possesses a direct relay output for the flame signal. But as a modern flame monitor it also provides additional information about the flame via adequate bus systems.

Images on the right: Examples of the housing variants used for the product family D-LX 201 (from the top):

- Housing P2 (shown with plug connector)
- Housing M5 (shown with plug connector)
- Housing M4 (version for Ex zone 1/21)

#### Image below:

- Optical coupling for the D-LX 721, housing P2



#### **Housing variants**







Certifications (according to variant)











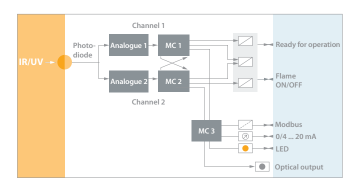




# **Facts + Specifications**

	1
Spectral sensitivity	UAF: 280 410 nm UA: 190 520 nm IG: 780 1800 nm
Electrical connection	24 V, 5 W, PELV
Ambient temperature	-40 °C +85 °C; /86Ex, /87Ex: -40 °C +65 °C
FFDT (safety time)	1, 2, 3, 5 s (separately per Range)
Relay outputs	Flame relay Ready for operation relay Closing contacts, 24 V=, 0,5 A
Analogue output (signal configurable)	0/4 20 mA, 750 Ohm max.
Optional real time information	Flame stability analysis
Ingress Protection	IP66/IP68 IP65 (/MP3) IP66 (Ex-versions)
Process connection	G1¼" or NPT1¼", F
Purge air connection	G½" or NPT ½", F
Viewing angle	6°
Dimensions	Hsg. P2 80 x 80 x 250 mm Hsg. M5 100 x 100 x 260 mm Hsg. M4 Ø120 mm Length approx. 310 mm
Weight (w/o cable)	Housing P2 approx. 0,9 kg Housing M5 approx. 1,2 kg Housing M4 approx. 2,8 kg

- ► Applicable from -40°C up to +85°C, certified and without need for accessories to isolate, heat or cool
- Wide dynamic range through automatic adaptation to the brightness of the flame
- Consequent two channel architecture for highest safety coexisting with highest availability
- ▶ Ideal support for Functional Safety within safety chains up to SIL3
- ▶ Different variants certified for diverse systems of standards for many parts of the world and many fields of application
- ► All variants also available for use with fibre optic systems (designation D-LX 721)
- ► Local display of status parameters and flame intensity at the device, for the whole temperature range
- ► Low maintenance requirements
- ▶ Optional analysis of flame stability in real time



Two channel design for high safety with high availability

## Features + benefits

#### ► Safe process control

Even during strong and fast load changes of the combustion plant the process can be controlled safely by the flame stability signal. Reactions in due time are possible.

#### Higher flexibility for different loads and different fuels

Excellent selective flame monitoring and information concerning the stability of the flame makes it possible to run the plant in less stable regimes

#### Protection from unscheduled shutdown of the burner

Burner specific information concerning the stability allows decisions for preventative maintenance of the burner

#### ► Fulfilment of special requirements

Flexible pre-settings for different combustion situations and fuels

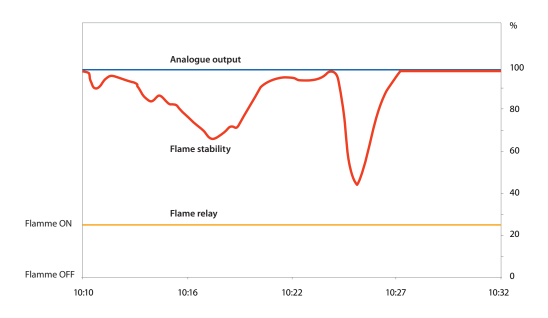
#### Same technology for the most variable application conditions

The same device technology can be used without change for the most different geographical regions and based on varying systems of standards

# **Applications**

- Complex combustion plants with a larger number of burners
- Combustion processes with continuous operation and with changing fuels
- ► Fossil fuelled power plants (Lignite, hard coal, biomass, oil and gas)
- ► Thermoprocessing plants
- Chemical plants
- Refineries
- ► Waste incineration plants
- ► Petrochemical plants
- ► Steel industry

**Temporal variation** of the usual output signals **Flame relay** and **Analogue output**, as well as the **Flame stability signal** for a real combustion. The signal for the flame stability shows very clear changes while the other two signal do not yet show signs of a change.



### **Branch offices Sales and Service**

#### DURAG Sales + Service GmbH & Co. KG

Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-0 Fax +49 40 58 41 54 info@durag.de

#### **DURAG Branch East**

Halsbrücker Straße 34 09599 Freiberg, Germany Tel. +49 3731 30 04-0 Fax +49 3731 30 04-22 durag-ost@durag.de

#### **DURAG Branch North**

Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-0 Fax +49 40 58 41 54 durag-nord@durag.de

#### **DURAG Branch South**

Weidenweg 16 73087 Bad Boll, Germany Tel. +49 7164 912 25-0 Fax +49 7164 912 25-50 durag-sued@durag.de

#### **DURAG Branch West**

An der Pönt 53a 40885 Ratingen, Germany Tel. +49 2102 74 00-0 Fax +49 2102 74 00 28 durag-west@durag.de

#### **DURAG Brazil**

DURAG Siena do Brasil Ltda Rua Vinte e Dois de Agosto, 66 Diadema - SP 09941-530 Brazil Tel. +55 11 4071-5050 r.28 Fax +55 11 4077-1718 info@duragsiena.com.br

#### DURAG France S. a. r. l.

147 avenue Paul Doumer 92500 Rueil Malmaison, France Tel. +33 1 41 29 04 60 Fax +33 1 41 29 04 68 info@durag-france.fr

#### **DURAG Inc.**

1355 Mendota Heights Road Suite 200 Mendota Heights MN 55120, USA Tel. +1 651 451-1710 Fax +1 651 457-7684 Toll Fee: 800 811 98 52 durag@durag.com

#### **DURAG Inc. (Houston Branch)**

440 Cobia Drive Suite 1104 (building #11) Katy, TX 77494 Tel. +1 832 437 3173 Fax +1 832 437 8272 Toll Fee: 800 811 98 52 durag@durag.com

#### DURAG India Instrumentation Private Limited

#27/30, 2nd Main Road Industrial Town, Rajajinagar Bengaluru 560 044, India Tel. +91 80 2314 5626, 2301 1700 Fax +91 80 2314 5627 info@duragindia.com

# DURAG Instrumentation (Shanghai) Co., Ltd.

Room 706, Dibao Plaza, No. 3998 Hongxin Rd., Minhang District Shanghai, 201103 PR China Tel. +86 21 60732979-200 Fax +86 21 60732980-205 info@durag-cn.com

#### DURAG Italia S.r.l.

Via Carlo Panseri, 118 CIM uffici, P. secondo 28100 Novara, Italy Tel. +39 0321 679569 Fax +39 0321 474165 info@durag.it

#### **DURAG Japan Office**

c/o TMS Planning Inc. 291-2 Umena, Mishima-shi Shizuoka-ken 411-0816 Japan Tel. +81 55 977 3994 Fax +81 55 977 3994 info@durag.jp

#### **DURAG Korea Office**

RM #1131, Manhattan Building, 36-2, Yeouido-Dong, Yeongdeungpo-Gu, Seoul, Korea Tel. +82 2 761 8970 Fax +82 2 761 8971 info@durag-group.co.kr

#### **DURAG Middle East (Branch)**

Dubai Airport Free Zone 5 West Wing, Office 124 Dubai, UAE P.O. Box 371555 Tel. +971 4260251 0 dme@duraq.de

#### **DURAG RUSS 000**

Andropova avenue 18/6 Office 5-09 115432 Moscow, Russia Tel. +7 499 4180090 Fax +7 499 4180091 info@durag-group.ru

#### DURAG UK GmbH

Bretby Business Park, Ashby Road Burton-on-Trent, Staffordshire DE15 0YZ, Great Britain Tel. +44 1283 553 481 Fax +44 1283 553 482 durag.uk@durag.de

# ©DURAG GROUP 05/2017 · Subject to change without notice

# **DURAG**

#### **DURAG GmbH**

Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-0 Fax +49 40 58 41 54 info@durag.de



#### **DURAG data systems GmbH**

Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-3000 Fax +49 40 55 42 18-3099 info@durag-data.com



#### VEREWA – A brand of DURAG GmbH

Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-0 Fax +49 40 58 41 54 verewa@durag.de

**UTAS** 



DR LASINGER

#### UTAS – DR. LASINGER A brand of DURAG data systems GmbH

Branch Office Austria Lastenstraße 36, City Tower 2 4020 Linz, Austria Tel. +43 732 60 99 60-0 Fax +43 732 60 99 60-4 office@utas.at



#### **DURAG**

process & systems technology – A brand of DURAG GmbH Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-0

Fax +49 40 58 41 54 info@durag-process.de



#### **Hegwein GmbH**

Am Boschwerk 7 70469 Stuttgart, Germany Tel. +49 711 135 788-0 Fax +49 711 135 788-5 info@hegwein.de



#### **SMITSVONK Holland B.V.**

P.O. Box 180, 2700 AD Zoetermeer Goudstraat 6, 2718 RC Zoetermeer Netherlands Tel. +31 79 361 35 33 Fax +31 79 361 13 78 sales@smitsvonk.nl



#### **DURAG Siena do Brasil Ltda**

Rua Vinte e Dois de Agosto, 66 Diadema - SP 09941-530 Brazil Tel. +55 11 4071-5050 r.28 Fax +55 11 4077-1718 info@duragsiena.com.br



#### GRIMM Aerosol Technik GmbH & Co. KG

Dorfstraße 9 83404 Ainring, Germany Tel. +49 8654 578-0 Fax +49 8654 578-35 info@grimm-aerosol.com