

EC type examination certificate

EG-Baumusterprüfbescheinigung

CE-0085BU0114
 Product Identification No.
 Produkt-Identnummer

Field of Application <i>Anwendungsbereich</i>	EC Gas Appliances Directive (2009/142/EC) <i>EG-Gasgeräterichtlinie (2009/142/EG)</i>
Owner of Certificate <i>Zertifikatinhaber</i>	DURAG GmbH Kollaustraße 105, D-22453 Hamburg
Distributor <i>Vertreiber</i>	DURAG GmbH Kollaustraße 105, D-22453 Hamburg
Product Category <i>Produktart</i>	accessories for gas appliances/pressure equipment: Flame supervisor device (4131)
Product Description <i>Produktbezeichnung</i>	Compact flame supervisor device, optionally with IR- or UV sensor and fiber optics system or connector plug
Model <i>Modell</i>	D-LX 200...(/MP/84Ex/87Ex); D-LX 720...(/MP/84Ex/87Ex)
Countries of Destination <i>Bestimmungsländer</i>	European Union, CH, IS, NO, RU, TR
Test Reports <i>Prüfberichte</i>	supplement test: C-F 1387-02/10 from 01.12.2011 (TSG)
Test Basis <i>Prüfgrundlagen</i>	EU/2009/142/EG (30.11.2009) DIN EN 298 (01.01.2004)

File Number 11-0814-GEA
Aktenzeichen


 04.01.2012 Rie A-1/2

Date, Issued by, Sheet, Head of Certification Body
 Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle

DVGW CERT GmbH is an accredited body by DAkkS according to EN 45011:1998 and notified by the government of the Federal Republic of Germany for certification of gas appliances under EC Directive 2009/142/EC.

DVGW CERT GmbH ist von der DAkkS nach DIN EN 45011:1998 akkreditierte und von der Deutschen Bundesregierung benannte Stelle für die Zertifizierung von Gasgeräten gemäß EG-Richtlinie 2009/142/EG.



DVGW CERT GmbH
 Josef-Wirmer-Straße 1-3
 53123 Bonn
 Telefon: +49 228 91 88-888
 Telefax: +49 228 91 88-993
 eMail: info@dvgw-cert.com

Electrical Data 24 V DC
Elektrische Daten

Type Typ	Technical Data Technische Daten	Remarks Bemerkungen
D-LX 200...(MP/84Ex/87Ex); D-LX 720...(MP/84Ex/87Ex)	safety time: 1 s	optionally also 2, 3, 5 s

Type Variation Ausführungsvariante	Explanations Erläuterungen
D-LX 200 UA-10/20...; D-LX 720 UA-10/20...	with UV-sensor; spectral sensitivity: 190...570 nm
D-LX 200 UAF-10/20...; D-LX 720 UAF-10/20...	with UV-sensor; spectral sensitivity: 245...400 nm
D-LX 200 IG-10/20...; D-LX 720 IG-10/20...	with IR-sensor; spectral sensitivity: 850...1800 nm
D-LX 720 UA/UAF-10/20...	with fiber optics system D-LL 703 UV-xx or D-LL 704 UV-xx
D-LX 720 IG-10/20...	with fiber optics system D-LL 703 IR-xx or D-LL 704 IR-xx
.../MP	with connector plug
.../84Ex	ex-protection zone 1, 21
.../87Ex	ex-protection zone 2, 22

Hints of Utilization /Remarks

Verwendungshinweise / Bemerkungen

ambient temperature range: -40...+85 °C

permitted for: permanent operation

In the Russian Federation the conformity approval will be accepted if the Gas Appliance Directive (2009/142/EC) is transferred into national law by the Russian Federation.