



Producer Fireye Inc. Domiciled in Derry, USA

Kiwa Gastec Certification hereby declares that the Flame Monitor, series

BurnerLogiX

complies the essential requirements as described in the **Directive on** appliances burning gaseous fuels (90/396/EEC).

The compliance is based on examination to: EN298(2003)

PIN

: 0063BT1754

Report number

: 123745

The product has been approved for all EU and EFTA countries.

A description of the specific types is given in the appendices to this certificate

E 2200

08 May 2008

GASTEC

Kiwa Gastec Certification Wilmersdorf 50 P.O. Box 137 7300 AC APELDOORN The Netherlands

Phone +31 555 393 355 Fax +31 555 393 685 www.1kiwa.com



Number Issued

CE

Ir. M.L.D. van Rij,



0063

Page 1 of 2

EC TYPE-EXAMINATION CERTIFICATE: E 2200 - 0063BT1754

Appendix no.: 1 Dated: May 2008 P.I.N.: 0063BT1754 Examination report(s): 123745 dated May 2008 123745/2 dated March 2009 123745/3 dated May 2010

Information for all Notified Bodies

Information on the EC type-examination certificate, issued by GASTEC Certification BV, P.O. Box 137, 7300 AC Apeldoorn, The Netherlands

File no.: 0063/E2200/123745 dated: May 2010

FIREYE Inc. automatic burner control system(s), Series BurnerLogiX series.

Scope:

YB230FR

The FIREYE Inc. automatic burner control system(s), Series BurnerLogiX, are intended for use on gas fired appliances and permanent operation, as stated in clause 9 of EN 298. The control(s) are provided with an enclosure and are intended for installation within an environment meeting the requirements of EN 60730-1 (2000) for pollution degree 2.

List of all available types:

YB110UV	120VAC UV
YB110UVSC	120VAC UV self check
YB110IR	120VAC IR auto-check amplifier
YB110IR2	120VAC input with IR auto check filter amplifier (Increased sensitivity)
YB230UV	230VAC UV
YB230UVSC	230VAC UV self check
YB230IR	230VAC IR auto-check amplifier
YB230IR2	230VAC input with IR auto check filter amplifier (Increased sensitivity)
ZB110UV	120 VAC UV
ZB110UVSC	120 VAC UV self check
ZB110IR	120 VAC IR auto check-amplifier
ZB110IR2	120 VAC input with IR auto-check filter amplifier (increased sensitivity)
ZB230UV	230 VAC UV
ZB230UVSC	230 VAC UV self check
ZB230IR	230 VAC IR
ZB230IR2	230 VAC input with IR auto-check filter amplifier (increased sensitivity)
YB110DC*	120VAC Direct Coupled
YB230DC*	230VAC Direct Coupled
YB110FR	120VAC Flame Rectification

^{*}The scanners to be used with the YB110DC and YB230DC are the Phoenix Models 85UVF4-1QDWR, 85IRF4-1QDWR, 85UVF4-2QDWR, and 85IRF4-2QDWR, or any Insight scanner, 95UV, 95IR, and 95DS, with suffix S1 or S2 used with one of the following cable assemblies: 59-497-XXX-WR, 59-497-XXXC-WR, 59-497-XXXC-WR, 59-497-XXXRC-WR.

230VAC Flame Rectification



0063

Page 2 of 2

EC TYPE-EXAMINATION CERTIFICATE: E 2200 - 0063BT1754

Appendix no.: 1 Dated: May 2008 P.I.N.: 0063BT1754 Examination report(s): 123745 dated May 2008 123745/2 dated March 2009 123745/3 dated May 2010

Accessories:

BLV512 VFD Display BLL510 LCD Display

60-2810-1 YB Pigtail wiring base 60-2812-1 YB Closed wiring base 60-2814-1 YB Open wiring base

60-2850-1 ZB Pigtail wiring base 60-2852-1 ZB Closed wiring base 60-2854-1 ZB Open wiring base

YP 113 Programmer YP 115 Programmer

YZ300 Interlock Annunnciator Module for YB110 or ZB110.
YZ320 Interlock Annunnciator Module for YB230 or ZB230
60-2871-1 Wiring base, terminal blocks, closed with knockouts

60-2874-1 Wiring base, terminal blocks, open end

Specifications:

Electrical supply: 110 VAC or 230 VAC depending on type, 50/60 Hz.

Ambient Temperature: -40 °C to +60 °C.

IP protection degree: IP 20

Flame detection: UV or IR depending on type

Applied technology: Complex Electronics

Outputs:

Ignition output:

Pilot output:

Main output:

Delayed main output:

Fan output:

A.5 A max

4.5 A max

4.5 A max

4.5 A max

9.8 A max

Alarm output:

50 VA max

Note: all connected loads together not to exceed 2000 VA

Times:

Flame Failure Response Time:

1,2 or 4 s depending on Programmer module.

Pre-purge time:

0 or 1s to 60 min in 15s increments

First safety time (PTFI): Second safety time (MTFI): 5 or 10 s depending on Programmer module 0, 3, 5, 10 or 15 s depending on Programmer module and

connection terminals used

Post-purge time:

15s to 60s in 5s increments

Behaviour after flame failure:

non-volatile lock-out.

Special conditions:

None