



AGA CERTIFIED PRODUCT

| | |
|--|--|
| Certificate Holder: | ELSTER GMBH |
| ABN/ACN No. (if applicable): | N/A |
| Agent (if applicable): | N/A |
| Type of Component: | Electronic Flame Safeguard System |
| Model No. & Description: <i>(Refer www.aga.asn.au for more details)</i> | Kromschroder <i>See Page 2 for model designation</i> |
| Relevant Standard(s): | AS 4625-2008 <i>Electronic Flame Safeguards and Flame Detectors</i> EN 298 – 2022 <i>Automatic gas burner control systems for gas burners and gas burning appliances with or without fans</i> |

This is to certify that the particular **COMPONENT** specifically described herein and supplied to The Australian Gas Association (hereafter called the AGA) by the Certificate Holder named above has been subject to "type-testing" and assessed by the AGA to comply with the requirements of the AGA's Product Certification Scheme for Type Tested Gas Products.

This Certificate is issued on the express conditions that:

- (i) The Certificate Holder undertakes to comply with the Rules Governing The AGA's Product Certification Scheme (hereafter called the Rules Governing);
- (ii) This Certificate remains the property of the AGA; and
- (iii) The AGA reserves the right to cancel this Certificate in accordance with the Rules Governing, and in such an event the Certificate Holder undertakes to surrender the Certificate to the AGA upon request.



Client Manager

Certificate Authorised

Certificate first issued: **3 July 1987**

Certificate No: **4230**

This copy valid from: **21 November 2025**

Refer specification issue: **11**



AGA CERTIFIED PRODUCT

Certificate Holder: **ELSTER GMBH**

Model No. & Description:

If program selector switch is set to lockout¹

| | | |
|--|-----------------------------|--|
| IFD 258 – (3,5)/1W(Y,Q,P,W) (I³) | with Ion with UV | Class 1A Class 2A |
| IFD 258 – (3,5)/2W(Y,Q,P,W) (I³) | with Ion with UV | Class 1Ca⁴ Class 2Ca⁴ |
| IFD 258 – 10/1W(Y,Q,P,W) (I³) | with Ion with UV | Class 1B Class 2B |
| IFD 258 – 10/2W (Y,Q,P,W) (I³) | with Ion with UV | Class 1Cb⁵ Class 2Cb⁵ |

If program selector switch is set to restart¹

| | | |
|--|-----------------------------|--------------------------------|
| IFD 258 – (3,5)/(1,2)W(Y,Q,P,W) (I³) | with Ion with UV | Class 1Ca Class 2Ca |
| IFD 258 – 10/(1,2)W(Y,Q,P,W) (I³) | with Ion with UV | Class 1Cb Class 2Cb |
| IFD 244 – (3,5)/(1,2)W(Q,W) (I³) | with Ion | Class 1Ca |
| IFD 244 – 10/(1,2)W(Q,W) (I³) | with Ion | Class 1Cb |

1 IFD 258 program selector switch (dip switch) located inside the enclosure that may be set to either lockout or one restart

2-Integral ignition (optional)

3-Integrated electronic ignition (optional)

4-Controller configuration classified as type 'Ca' due to flame failure response time of 2 secs and flame establishment period of less than 5 secs. This configuration does not have a re-ignition attempt following flame failure.

5-Controller configuration classified as type 'Cb' due to flame failure response time of 2 secs and flame establishment period of greater than 5 secs. This configuration does not have a re-ignition attempt following flame failure

P=100V, 50/60 Hz N=115V, 50/60 Hz Q=120V, 50/60 Hz Y=200V, 50/60 Hz
T,W=230V, 50/60 Hz

Client Manager

Certificate Authorised

Certificate first issued: **3 July 1987**

Certificate No: **4230**

This copy valid from: **21 November 2025**

Refer specification issue: **11**