



Number	17GR0210/00	Contract number	E001
Issue date	21-04-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	01-02-2028	Module	B (Type testing)
PIN	0063BQ001/04	Report number	119262

EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the flame supervision devices, type(s):

S11T

NNN

manufactured by

Elster GmbH (Honeywell) Lotte - Büren, Germany

meet(s) the essential requirements as described in the **Regulation (EU) 2016/426 relating to appliances burning gaseous fuels.**

The compliance is based on examination to EN 125:2010.

The product(s) has/have been approved for all EU and EFTA countries.

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

Kiwa Nederland B.V. Wilmersdorf 50 P.O. Box 137 7300 AC APELDOORN The Netherlands www.kiwaenergy.com

GASTEC



CE 0063

Luc Leroy, Kiwa

Number	17GR0210/00	Page	1 of 1
Issue date	21-04-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	01-02-2028	Module	B (Type testing)
PIN	0063BQ001/04	Report number	119262

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

List of all available types:

Thermo-electric flame supervision devices approved on EN125

Class A Mechanical strength

S

Group 2 -20°C / 60°C

TYPE NUMBER SURVEY:

Max. ambient temperature

- S11T Thermo-electric valve type S11T
- 15 Connection size DN 15
- 20Connection size DN 2025Connection size DN 25
- R Screw connections acc. ISO 7-
- 01Maximum inlet pressure 100 mbar15Maximum inlet pressure 1,5 bar

optional switch

<u>Remark</u>: When the thermo-electrical valve is not provided with the optional switch, the letter 'S' is not listed in the type number survey