



Number	18GR1152/06	Replaces	18GR1152/05
Issue date	28-09-2024	Contract number	E7060
Due date	28-09-2034	Module	B (Type testing)
Report number	180601383	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CT1383		

EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the multi-functional control, model(s):

SIT 877 ELEKTRA

Manufacturer

SIT S.P.A. Viale dell Industria 31-33 35129 Padova Italy

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

Reference standard: EN 126:2012

This certificate is only valid in combination with the appendix to this certificate, where specific information and/or conditions are given.

Ron Scheepers Managing director

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

https://www.kiwaenergy.com



\sum

Number	18GR1152/06	Replaces	18GR1152/05
Issue date	28-09-2024	Contract number	E7060
Due date	28-09-2034	Module	B (Type testing)
Report number	180601383	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CT1383	Page	1 of 1

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Manufacturer: SIT S.P.A.

>

Multi-functional control and associated safety devices for gas appliances Type SIT 877 ELEKTRA is intended for use on gas appliances and similar use.

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

List of all available types: SIT 877 ELEKTRA	Multi-functional control approved on EN 126	
Connection size	Male G3/4" according to ISO 228 inlet Quick fit straight outlet Male G3/4"according to ISO 228 outlet	
Supply voltage	EV 22 Vdc Type C Stepper 23 Vdc unipolar	
Maximum inlet pressure Ambient temperature range Suited for gas families	60 mbar -15° C to 70° C II, III	
Degree of protection Closing time Mechanical strength	IP 40 with female connector Molex Mini-Fit 3 pins Less than 1 second Group 1 (quick fit straight outlet models)	
Flow capacity	Group 2 (G3/4" male models) 2,5 m3/h at dp=5 mbar (d=1)	
Two electro-magnetic shut-off valves	Class C+C	
Pressure regulator Pressure range	Class C 1 to 12 mbar	
Installation position	Any except coil upside down	

The SIT 877 ELEKTRA is also compatible for usage with 100% H2.