AGA CERTIFIED PRODUCT



Certificate Holder:

SIT GAS CONTROLS

ABN/ACN No. (if applicable):

006 090 357

Manufacturer:

SIT S.p.A

Agent (if applicable):

N/A

Type of Component:

Combination Gas Control

Model No. & Description:

EUROSIT

(Refer www.aga.asn.au for more details)

0.630.XXX

	Rated working pressure (kPa)	Working temperatu re range (°C)	Outlet pressure range (kPa)	Magnet unit drop out – hold in current range (mA)	Thermostatic operating temperature range (°C)
EUROSIT 630	5	0 to 80	0.3 to 3.7	>40 <340	6 to 340
EUROSIT 630 PLUS	5	0 to 80	0.3 to 3.7	>40 <200	8 to 38
EUROSIT 630 120 °C	5	0 to 120	Not fitted	>40 <340	40 to 340

XXX = specific model with unique combination of features within the above ranges Refer to AGA technical specification

Relevant Standard(s):

AS 4624 - 2005

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.

COMPONENT

Reviewing Officer

Certificate Authorised

Certificate first issued:

31 January 1984

Certificate No:

3721

This copy valid from:

19 June 2015

Refer specification issue:

05

Directory Certificate Entry

Components

Combination Controls

SIT Gas Controls Pty Ltd

(8 Pickering Road, MULGRAVE, 3170 VIC AUSTRALIA Ph: 03 9560 1444)

Relevant Standard/s:

AS 4624 | 2005 | Combination controls for gas | 14/01/2005

SIT

3721 1.84

Eurosit Combin Model 0.630.XX	kPa Rating			
XXX = Specific above below ra		que combination of fea	atures within the	
Model	Eurosit 630	Eurosit 630 Plus	Burosit 630 120°(
Rated Working Pressure (kPa)	5	5	5	
Working Temperature Range (°C)	0 to 80	0 to 80	0 to 120	
Outlet Pressure Range (kPa)	0.3 to 3.7	0.3 to 3.7	Not fitted	
Magnet Unit Drop Out - Hold in Currer Range (mA)	>40 <340	>40 <200	>40 <340	
Thermostatic Operating Temperature Range (°C)	6 to 340	8 to 38	40 to 340	

Thursday, 25 June 2015