EU Declaration of Conformity

Guarantee of Product Quality

Type samples of the product detailed below, have been tested and examined by BSi, notified body number 2797, and found to comply with the essential requirements of the Gas Appliance Regulation (EU) 2016/426.

This product has been designed using processes in accordance with: BS EN ISO 9001 and is manufactured as Type-approved above, in accordance with: BS EN ISO 9001 attestation procedures, which complies with the UK. Gas Appliance (Safety) Regulations 1995 1629.

Conformity assessment requirements detailed in Annex III, Module D of the Regulation (EU) 2016/426 is assured by BSi notified body number 2797. (BSI Group The Netherlands B.V., Say Building, John M. Keynesplein 9, 1066 EP, Amsterdam, Netherlands).

Approval Information

Pactrol Controls declare that the DoC is issued under our sole responsibility and belongs to the following product covered by this certificate:

CSS2 PRTV 230 429103/V01 Product:

GAR Certificate No.: CE 686496

EU Surveillance Certificate

CE 690403 No. (Annex III, Module D):

Harmonised Standards: EN298: 2012

OEM's and Appliance Designers

For correct Application and Installation instructions for the above control, refer to Pactrol Technical Sheet No: 429100/II available from the address below.

Spares and Replacement Parts

Where this fitting is used as a replacement spare part for a gas appliance, it must be installed in accordance with the servicing instructions issued by the appliance manufacturer.

Read the instructions before use. This control must be installed in accordance with the rules in force.

Signed on behalf of

Pactrol Controls Ltd.

Unit 3 Antler Court.

Three Sisters Enterprise Park

Ashton in Makerfield,

Wigan. WN4 8DU.

England.

Telephone: +44(0)1942 529240

Fax No.: +44(0)1942 529241

L War Bourn

I Washbourn **Technical Director** Ref:

429103/V01/FC

Issue:

7

Iss. Date: 08/04/2021

Page 1 of 5

UK Declaration of Conformity

Guarantee of Product Quality

Type samples of the product detailed below, have been tested and examined by BSi, approved body number 0086, and found to comply with the essential requirements of Regulation 2016/426 on gas appliances as brought into UK law and amended.

This product has been designed using processes in accordance with: BS EN ISO 9001 and is manufactured as Type-approved above, in accordance with: BS EN ISO 9001 attestation procedures.

Conformity assessment requirements detailed in Annex III, Module D of the Regulation 2016/426 is assured by BSi approved body number 0086. (BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes, MK5 8PP, United Kingdom).

Approval Information

Pactrol Controls declare that the DoC is issued under our sole responsibility and belongs to the following product covered by this certificate:

Product: CSS2 PRTV 230 429103/V01

UKCA Certificate No.: UKCA 745973

UKCA Surveillance Certificate

No. (Annex III, Module D):

UKCA 745978

UK Designated Standards: EN298: 2012

OEM's and Appliance Designers

For correct Application and Installation instructions for the above control, refer to Pactrol Technical Sheet No: 429100/II available from the address below.

Spares and Replacement Parts

Where this fitting is used as a replacement spare part for a gas appliance, it must be installed in accordance with the servicing instructions issued by the appliance manufacturer.

Read the instructions before use. This control must be installed in accordance with the rules in force.

Signed on behalf of

Pactrol Controls Ltd.

Unit 3, Antler Court, Ashton in Makerfield, Wigan WN4 8DU

England

Telephone: +44(0)1942 529240

Fax No.: +44(0)1942 529241

Ref: 429103/V01/FC

Issue: 7

Iss. Date: 08/04/2021

L.Washbourn
Technical Director

L Wastbourn

Page 2 of 5

Technical Specification

Supply Voltage: 230 Vac Supply Frequency: 50/60 Hz

Phase Relationship: Phase sensitive (Neutral/Earth relationship required)

Internal Fuse: 2AF HBC

Power Consumption: <25W (electronics only)

Protection degree: IP40

Ambient temperature range: -10° to +60°C Mounting position: Not critical

Inputs:

Lockout reset: 230 Vac 50/60 Hz

Loads specified as 230Vac ($\cos \phi \ge 0.6$):

 Lockout Indicator:
 Max. 0.5A @ 230 Vac 50/60 Hz

 Gas Valve 1:
 Max. 1A @ 230 Vac 50/60 Hz

 Gas Valve 2:
 Max. 1A @ 230 Vac 50 Hz

Total maximum continuous load: 2A

Lockout Type: Volatile
Lockout reset response time: 1.5s

Lockout reset switch: Momentary action normally open connecting to N

Wait time (Tw): 12s
Ignition time (Ti): 6s
Safety time 1 (Ts): 6s
Pilot proving time (Tps): 0s
Safety time 2 (Ts2): 0s
Interpurge time: 12s
Ignition attempts: 1

Ignition behaviour: Immediate Run (Ign stops immediately upon flame detection)

Spark Voltage >15kV @ 30pF load

Spark frequency 25.00Hz
Spark gap 2.5 - 4.5mm
Maximum length of HT leads: 1 metre

(Resistive suppression 1K @ HT end of lead recommended)

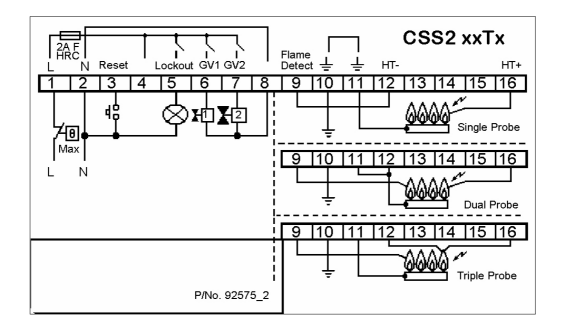
Flame sensor type: Flame ionisation rectification

Electrode configuration: Single, Dual, Triple Flame sensitivity: On = $1.5\mu A$, Off = $1.0\mu A$

Flame detector response time: Flame on = 1s max, Flame off = 0.5s

Max. length of detection lead: 1 metre
Action on flame loss: Recyle

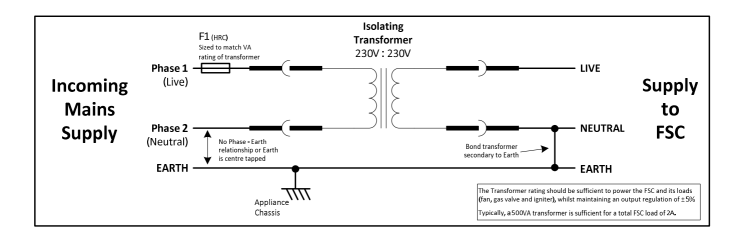
Wiring Diagram



Phase to Earth Bonding

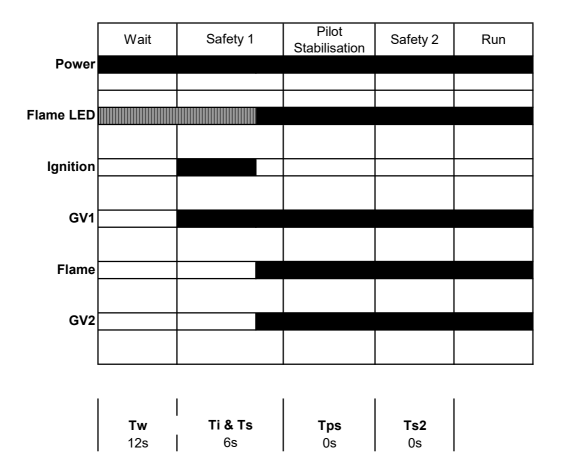
In several countries, due to poor or non-existent neutral to earth bonding, or non-standard electrical distribution systems, it is necessary to provide a reliable flame current return path for the flame detection circuit.

If the supply does not have an EARTH BONDED CONDUCTOR, or is THE EARTH IS DERIVED FROM A CENTRE TAPPING BETWEEN TWO PHASES, then the following method of connection is recommended:



Page 4 of 5

Timing Diagram CSS2 PRTV 230 (429103/V01)



Tw = Wait time

Ti = Ignition time Ts = 1st safety time

Tps = Pilot Stabilisation time

Ts2 = 2nd safety time

= flashing blue flame Led