

DATASHEET

Gaseous Extinguishing System Control Panel

The Brooks GT2GAS comprises a 2-zone conventional CIE (AS7240.2) to which a plug-in dual zone gas control module is added. The combination of the FDCIE and plug-in gas module is designed to comply with the Detection, Actuation and Control Systems section of AS4214:2002 Gaseous Fire Extinguishing Systems.

The FP2T provides all inputs and outputs required for monitoring and control of a gaseous extinguishing system including the warning signs and local control station



FEATURES

- › Intelligent dual microprocessor system which combines both the two zone CIE functions and the dual zone gas control functions.
- › Built-in dual power sources.
- › The system maximum current capacity is 5A @ 27.5V DC.
- › Adjustable gas release timer 0.2 – 90 seconds.
- › Detection zone settings via built-in DIP switches.
- › Compatible local control station, warning signs, strobes and sounders.
- › Optional web server interface for Ethernet connectivity with web pages and email alerts.

CONFORMANCE

Gas system control: **AS4214:2002 amdt 1**

CIE: **AS7240.2:2004**
AS7240.4:2004

TECHNICAL SPECIFICATION



Model Number **FP2T**

Mains Power Supply 230V AC, +/- 20%, Wattage 150W
(maximum 5 A @28V)

Battery Back-up 2 x 12V sealed lead acid batteries 12 AH.
The battery capacity is based on the system power supply calculations. Battery capacity may supply sufficient power for 96 hours in quiescent conditions and followed by 30 minutes in alarm.

System Access **Access Level 1:** General – Outer door locked no access to controls. All status LED indicators viewed through transparent window on the outer door

Access Level 2: Operator – Outer door opened via a 003 key. Front panel controls are accessible

Access Level 3: Technician – Outer door opened via a 003 key, inner door opened via tool. Panel circuitry, power supply, batteries and wiring termination accessible

Detection Zones Two (2) fully supervised zone inputs with latching and alarm verification options

Inputs	Gas lock-off valve	Fully supervised
	Gas manual release	Fully supervised
	Gas discharged sensor	Fully supervised



TECHNICAL SPECIFICATION

Outputs	Ancillary control facility	Fully supervised output fused to 1 Amp
	Alarm warning output	Fully supervised 24V DC bi-polarity output fused to 3 Amp
	System inoperative warning	Fully supervised 24V DC output fused to 0.5 Amp
	Status relay outputs	Five dry contact relay outputs (2A) to indicate common alarm, common fault (defect), common disable (isolate), 1st alarm and 2nd alarm conditions.

Local Control Station (BLCS1)	Terminated via four (4) wire connection; fully supervised. Gas isolate switch is accessible by lifting the flap cover. Gas release switch is a manual call point with LED indicator and protective plastic cover
-------------------------------	--

Operating Temperature	0°C to +40°C
-----------------------	--------------

Operating Humidity	5-95%, non-condensing
--------------------	-----------------------

Enclosure	IP Rating	IP31
	Material	1.5mm zinc anneal steel powder coated oyster
	Dimension	400mm H x 320mm W x 165mm D
	Weight	12kg (without back-up battery)