

FTG319 | FireTracker Analogue Addressable Fire Detection System

The FTG319 is an intelligent Analogue Addressable Control Panel conforming to the requirements of AS7240.2 Control and Indicating Equipment, AS7240.4 Power Supply and AS4428.3 - 2010 Fire Brigade Panel standards, and is the latest addition to the Brooks commercial range.

Fitted standard with 4 COM loops, each with the capacity of connecting up to 253 loop units, and new unique modular design with interchangeable display modules, provides a highly flexible system allowing for quick and easy installation and configuration.



Standard Features

- 19" Rack Style Enclosure
- 4 x COM Loops each with the capacity of connecting up to 253 addressable loop units
- Large Graphic Display
- 4 x Programmable Inputs
- 4 x Programmable Supervised 24 Volt Outputs
- 2 x Programmable Dry Contact Outputs
- 6 x 24 Volt Fused Outputs
- Interface for up to 30 external presentation units
- Networkable up to 30 CIE's
- Supports "Loop Check" and "Auto Addressing" functions via EBLWin Software
- Supports a range of Software Interfaces
 - EBL WEB
 - EBL Graphics
 - EBL App

Technical Specification

Voltage Primary	230V AC, 1.6A AC
Secondary/System Voltage	24 Volt DC, Nominal
Ambient Temp (C°) Operating	0 to + 40
Storage	-40 to + 70
Ambient humidity(% RH)	Max.90, non - condensing
Ingress Protection Rating (estimated)	IP 30
Size H x W x D (mm)	Small Cabinet 680x600x250
	Large Cabinet 1080x600x250
Weight (g)	Dependent upon Configuration
Colour	Oyster
Construction	1.5mm Mild Steel

Optional Panel Add-ons

Device	Description
4580	8 Zone Expansion Board
4581	8 Relay Expansion Board
5090	TLON Network Board
1598	WebServer
1200 Series	19" Plate Generic Control/ Display Modules
1205	19" Plate Zone Display & Control Module
1206	19" Plate Fan Display & Control Module
1211	19" Plate Damper Display & Control Module
12OWS	Integrated Occupant Warning System Supporting 60, 120 & 225 Watt Amplifiers
SUB1041	Nurse Call Serial Data Interface
Special	Gaseous Dual Stage Ext System Control Module
CB680	Battery Box