

SYSTEM MANUAL



FT1-SB

Single Zone Fire Alarm System



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1 INTRODUCTION

1.1 Important Information

The Brooks Firetracker FT1-SB is single zone conventional fire alarm panel with compatible smoke and/or heat detectors and auxiliary devices, it provides a complete single zone automatic fire detection and alarm system. FT1-SB has been designed to comply with the Australian standard AS7240.2 and for specific use in non critical switchboard applications such as main switch boards and motor control panels.

FT1-SB consists of 3 basic modules:

- 1. Display Module, provides the user interface to control and monitor the FT1-SB system. The display module is designed to be mounted on the front door of a switch board and utilizes the standard square cut-out 90 x 90 mm in any switch board door cabinet. This provides full control of the system without needing to enter the panel and avoid exposure to live parts
- Termination Module is housed in a DIN rail enclosure and mounted on the equipment gear
 tray inside the switch board cabinet. All detector termination and auxiliary outputs are
 available on the termination module. Only 4 wires are required to interface the front display
 module to the termination module allowing flexibility of mounting location within the
 switchboard cabinet.
- 3. Power supply, is a DIN rail mounted module and for installation beside the termination module.

1.2 System Overview

Brooks FT1-SB is designed for those switchboard applications where fire detection is required within the switchboard cabinet itself rather than protecting the room within which the switchboard is located. The design of the system allows for the utilization of the same techniques as originally used in the switchboard design itself, i.e. standard meter case format and DIN rail mounting.

The system monitors continuously the zone circuit for normal, alarm and faults (short or open circuit). The system provides alarm, fault and disable (isolate) voltage free contacts and a fully supervised 24V dc switched output to initiate external ancillary devices as well as provide an input to local system monitoring such as a building management system.

FT1-SB system utilizes a non battery backed 24V dc power supply. The din rail switch mode power supply provided with the system has a wide range of mains input voltages and an adjustable 24V DC output.



1.3 Features

The Brooks FT1-SB utilizes the leading edge technology:

- Microprocessor based system in both display and termination modules.
- Easy to install, standard meter enclosure DIN rail termination module and power supply
- Intuitive indication and controls, high intensity LED indicators and pushbutton switches.
- Transparent protective cover for the display module.
- Fully supervised detector circuit.
- One supervised alarm output limited to 0.5 Amp.
- Two alarm changeover relay contacts rated to 240VAC @ 5Amp and 24VDC @ 0.5Amp.
- Two fault changeover relay contacts.
- One disable (isolate) changeover relay contact.
- Universal AC input DIN rail switch mode power supply 240VAC / 24VDC @ 1Amp



2 OPERATION

2.1 Front Display Module

The front display of Brooks FT1-SB is shown in Figure 1.



Figure 1 FT1-SB Display

The front display of FT1SB compromises indicators and controls for all system functions. The alarm zone facility is segregated and includes a separate control and LED indicator for each function, i.e. alarm test, fault test and disable (isolate).

A 'Power ON' and 'Common Fault' indicators are provided to indicate that the mains power is applied and to identify if a system fault is present (see Table 1)

FT1-SB provides a mute facility to silence the panel buzzer. Any new event, alarm or fault, will reactivate the buzzer.

A reset control is also provided to reset any latched alarm or fault condition.



2.2 Termination and Control Module

The Termination & Control Module of Brooks FT1-SB is shown in Figure 2.



Figure 3 FT1-SB Termination & Control Module

The control and termination module should be mounted on a DIN rail installed at a convenient location within the switchboard cabinet. The control and termination module as shown Figure 3 provides the termination point for all the field wiring. It is connected to the front display via 4 wires, 2 of these are used to supply 24V dc (0V & 24V) and the other two for communications via RS232 (Rx & Tx).



2.3 Power Supply

Brooks FT1-SB is powered by a DIN rail switch mode power supply as shown in Figure 4 below



Figure 4 Din rail Power supply

Features:

- Universal AC input
- Short circuit / Overload / Over voltage Protections
- Can be installed on a 35mm DIN rail
- LED indicator for power on
- No load power consumption
- Current Range 0-1A
- +/-10% voltage adjustment
- 84% efficiency
- AC current consumption 0.35A @ 240V
- Complies with safety, EMS immunity and EMI standards



2.4 FT1-SB Indications

The default state of the LED indicators and the buzzer is OFF if it is not defined below.

2.4.1 LED flash functions

The FT1-SB LED indicators use the following flash pattern to signal the system conditions.

Table 1 FT1-SB LED Indicating Patterns

Indicators	Pattern	Function
Power On	Steady On	Power On
Zone Alarm	Flashing Steady on	Alarm Test True Alarm
Zone Fault	Flashing Steady	Fault Test Open or short circuit fault
Zone Disable	Steady	Zone outputs disabled
Common Fault	Steady on	Memory Fault Communication Fault Monitored Output Fault Zone Fault

2.4.2 Buzzer Indicating Pattern

Table 2 FT1-SB Buzzer Indicating Pattern

Function	Pattern
Alarm	Continuous sound
Fault	Pulsing one pulse every 3 seconds
Mute	One pulse only to silence the buzzer
Any Key	One pulse for every button pressed



2.4.3 Control Functions

Table 3 FT1-SB Control Buttons

Control	Condition	Description
Buzzer Mute	Buzzer Off	Silences the panel buzzer until a new fault or alarm occurs
Reset	System resetting	Reset active alarm or fault Disable active test mode. Note: If alarm or fault condition still active, the alarm or fault will re-activate
Alarm Test	Alarm LED flashes once every second. All alarm outputs active	Perform zone alarm test. It takes approximately 3 seconds for the alarm condition to be detected and verified before the alarm relays and buzzer become active
Fault Test	Fault LED flashes once every second Fault relay activate	Perform zone fault test. It takes approximately 3 seconds for the fault condition to be detected and verified before the fault relay and buzzer become active
Disable	Disable LED Steady on	Disable all alarm or fault outputs Energise disable relay Zone alarm or fault LED remains illuminating

2.4.4 Control Outputs

Non-supervised outputs

The non-supervised outputs include the following.

- Alarm condition relay output, 2 sets of changeover voltage contacts
- Fault condition relay output, 2 sets of changeover voltage contacts
- Disable condition relay output. 1 set of changeover voltage contacts



Supervised Output

FT1-SB provides one supervised output protected with 1 Amp fuse. External relays, sounders, or strobes, shall be connected as shown in Figure 5.

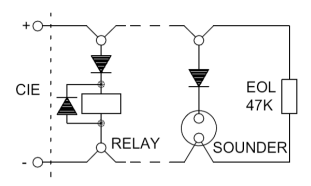


Figure 5 Typical Relay or Sounder Control Circuit

If the supervised output is not used, the EOL resistor shall be installed on the output terminals on the control / termination module. The EOL resistor type is 47K, 1/2W or 1W, 1%, metal film.

2.5 Zone Input

The zone input specifications and compatible devices are listed in table 5 and table 6.

Table 4 Zone Input Circuit Specifications

Item	Description
Number of detectors per zone	0 – 40, including MCPs if any
Number of detectors in alarm state	Up to 2 detectors including MCPs, heat and smoke detectors.
Zone current limit	42mA
Typical Zone quiescent current per zone	6mA
Typical zone input resistance in alarm conditions per zone	560 Ohm



Table 5 Compatible Actuating Devices

Part No.	Manufacturer	Description
4350	Panasonic	Conventional multi detector
4352	Panasonic	Conventional photoelectric smoke detector
6295	Panasonic	Conventional enclosed heat detector 60 degrees
6296	Panasonic	Conventional enclosed heat detector 80 degrees
6297	Panasonic	Conventional enclosed heat detector 100 degrees
6298	Panasonic	Conventional enclosed heat detector 120 degrees
4318	Panasonic	Conventional combination heat detector
MRCSRR	Menvier	Red MCP complete with 470 / 680 Ohm alarm resistance.

The typical zone input circuit is shown in Figure 6.

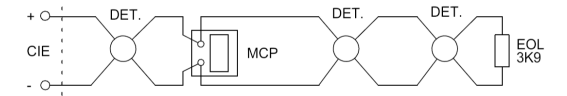


Figure 6 Zone Input Circuit

If a zone input is not used, an EOL resistor shall be installed. Otherwise a fault condition will always be generated. The zone EOL resistor type is 3k9, 1W, 1%, metal film.



2.6 FT1-SB Specification

Table 6 FT1-SB General Specifications

Feature	Specification	
Mains Power Supply	Input 85-264V AC, 120-270VDC	
	Output 24VDC adjustable +/- 10%. 20 Watt, 1Amp	
Current Consumption	Nominal 50mA	
Current Consumption	Alarm 150mA	
Cable Length	Up to 3 metres	
(between display & Term.)		
Operating Temperature	0°C to +50°C.	
Operating Humidity	5-95%, non-condensing.	
IP Rating	IP31	
End of Line Register	Detector Circuit 3k9	
End of Line Resistor	Supervised Output 47k	
	Display Module - 96mm x 96mm x 72mm (H/W/D)	
Dimensions	Termination Module - 90mm x 106mm x 58mm (H/W/D)	
	Power Supply – 90mm x 22mm x 100mm (H/W/D)	



3 INSTALLATION AND COMMISSIONING

This chapter provides the CIE installation and commissioning guidelines. The installation and the commissioning of Brooks FT1-SB shall be carried out in accordance of AS3000. For detector selection and location refer AS1670.1 2004 Appendix A. The block wiring diagram of FT1-SB is shown in figure 7

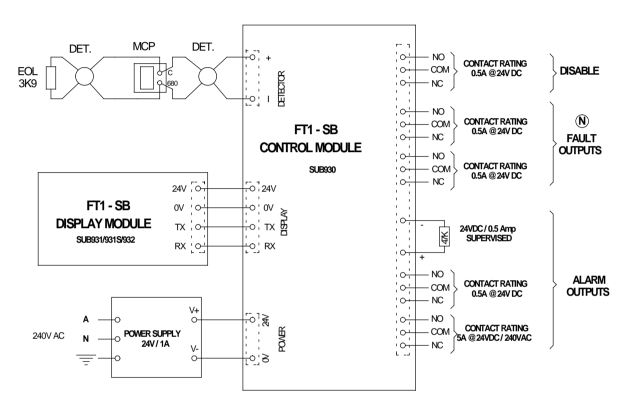


Figure 7 FT1-SB Block Wiring Diagram

3.1 Installation

3.1.1 FT1-SB Installation

- 1. The control / termination module and the power supply are designed to be rail mounted. These units can be installed at any convenient location within the switchboard cabinet and connected to the display module via 4 cores as sown in Figure 8.
- 2. The display module shall be mounted via a standard 90x90mm square cut out on the front door of a switch board. Please refer to the mechanical drawing of the system cabinet as shown in figure 9
- 3. Before the installation is complete, check and secure all the electrical connections.





Figure 8 Control / Termination Module & Power Supply mounting



Rear Front

Figure 9 FT1-SB Front Display typical mounting



3.1.2 *Wiring*

The wiring of FT1-SB shall be according to the block wiring diagram shown in figure 7.

3.1.3 Visual inspection

Full functional testing and visual check have been carried out in the factory before despatching the FT1SB System. Upon completion of installation and prior to applying power a visual inspection should be carried out to ensure:

- All detectors are connected with the correct polarity.
- End of Line resistor 3K9 is fitted in the last detector or MCP.
- Where the supervised output is used, the end of line resistor 47K is fitted as shown in Figure 5.
- The connection of mains power to the power supply is correctly terminated.

3.2 Commissioning

3.2.1 Power ON

The Power ON Procedures shall be carried out during on-site commissioning as follow:

- 1. Turn ON the circuit breaker that connects mains power to FT1-SB power supply. Check that the green mains "ON" LED on the power supply module is illuminated.
- 2. On the front Display check that only the green 'Power ON' LED is illuminated, all other LED indicators should be extinguished
- 3. Measure the DC voltage on the power supply output between +V and -V. The voltage shall be 24Vdc +/- 0.2V. If the voltage requires adjustment, locate the "+V ADJ" trim pot on the front of the power supply module and adjust until the measured voltage is within tolerance.

3.2.2 Alarm & Fault Test (Test controls)

FT1-SB front display provides 3 controls; alarm test, fault test and disable. The alarm test and fault test procedures may be carried out as follow:

- 1. Press the alarm test control button and check:
 - Alarm LED is flashing
 - Buzzer is On
 - Alarm relays energised and supervised output is active
- 2. Press the Silence Buzzer control, the buzzer shall stop sounding.
- 3. Press Disable, all alarm outputs de-activate, the alarm LED remains flashing
- 4. Press the "Reset" button, alarm relays de-energise and the alarm LED extinguishes
- 5. Re-Press the 'Disable" control to re enable the system.
- 6. Press the fault test button and check the following:
 - Fault LED is flashing
 - Buzzer is On
 - Fault relay is de-energised
- 7. Repeat step 2 5 for fault condition



3.2.3 Actual Test

Alarm Test

- 1. Using an aerosol smoke simulation spray, spray each smoke detector in turn and check the following:
 - Alarm LED illuminates steady
 - Buzzer is steady On
 - Alarm relays on the Control / Termination Module are energized
 - Supervised alarm output is active (24V on the terminal)
- 2. Press "Silence Buzzer" control, buzzer would silence.
- 3. Press "Reset" control, alarm relays de-energise and the alarm LED extinguishes

Fault Test

- 1. Remove the last detector in the circuit (EOL) to simulated zone open circuit and check the following:
 - Zone fault LED and common fault LED Illuminate steady
 - Buzzer is pulsing once every 3 seconds
 - Fault relay on the Control / Termination Module is de-energized
- 2. Press "Silence Buzzer" control, buzzer would silence.
- 3. Re fit the detector, check that the fault LED remains illuminated.
- 4. Press "Reset" control, fault LED extinguishes

Disable Test

- 1. Press disable control, ensure disable LED illuminates
- 2. Carry out an ALARM TEST as per 3.2.2, ensure the alarm LED illuminates but the alarm outputs do not function.
- 3. Carry out an FAULT TEST as per 3.2.2, ensure the fault LED illuminates but the fault outputs do not function.
- 4. Re press the disable control to re-enable the system.



4 PRODUCT GUARANTEE

Brooks guarantees the FT1-SB control and indicating panel for a period of either fifteen (15) months from the date of purchase or twelve (12) months from the date of installation, whichever is the lesser. If a product has any defect due to faulty workmanship or material it will upon return to Brooks be repaired or replaced free of charge.

If FT1-SB panel, any smoke/heat detectors or any other equipment supplied by Brooks should become defective within the guarantee period, it must be returned to Brooks, with proof of purchase, carefully packaged, with the problem clearly stated. Brooks shall at its discretion repair or replace the faulty unit. If returning the complete product all accessories and documentation MUST be returned.

This guarantee only applies to normal conditions of use and service, and does not cover damage caused to the product or its components as a resulting from accident, neglect, misuse, unauthorized dismantling, or contamination howsoever caused, incorrect installation, careless handling or where repairs have been made or attempted by others. Onsite warranty repairs are not part of this guarantee. This guarantee excludes incidental and consequential damage. This guarantee does not cover costs associated with the removal and/or installation of equipment

No other guarantees written or verbal are authorised to be made on behalf of Brooks. All other conditions and warranties whether expressed or implied are, to the extent permitted by law, hereby excluded.

As Brooks has no control over the system's design, installation to the relevant Australian Standard or maintenance, the Company and its agents take no responsibility for any damage, financial loss or injury caused to any equipment, property or persons resulting from the use of the FT1-SB system

Do not interfere with any components of FT1-SB system or attempt to tamper with it. This will invalidate the guarantee, but more importantly may expose the user to shock or fire hazards. This guarantee is in addition to your statutory rights as a consumer.





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