SIEMENS

Data Sheet Fire Safety & Security Products

Intelligent Interface Module For use with FireFinder[™] XLS and MXL Panels

Model TRI-B6M

-ARCHITECT AND ENGINEER SPECIFICATIONS

- Interfaces and supervises <u>n</u>ormally <u>open</u> (NO) [Fire Detection] or <u>n</u>ormally <u>c</u>losed (NC) Contacts [Security Detection]
- Compact size allows mounting in single-gang box behind equipment
- Innovative technology supports comprehensive system and interface communication
- SensorLINK programmer / tester (FPI-32 upgrade kit) programs and verifies device address, as well as tests device functionality
- Electronic address programming is easier and more dependable
- Microcomputer-chip technology
- Dynamic supervision
- Two-wire operation
- ®UL Listed, @ULC Listed; CSFM and NYMEA Approved

Product Overview

The Intelligent Interface Module (Model TRI-B6M) from Siemens – Fire Safety is designed to provide the means of interfacing direct shorting devices to the FireFinder XLS panel's Model MLC, or the MXL panel's Model ALD loop circuit.

Model TRI-B6M provides the most advanced method of address programming and supervision – combined with sophisticated fire-alarm-controlpanel (FACP) communication. Each_Model_TRI-B6M module incorporates microcomputer-chip technology with sophisticated bi-directional communication capabilities to either the FireFinder XLS or MXL FACP. The device's microcomputer chip has the capacity of storing – in memory – identification information, as well as important operating-status data.

Model TRI-B6M is designed to monitor a (NO) or (NC) dry contact, and reports the contact's status to either the FireFinder XLS or MXL panel. Innovative technology from Siemens — Fire Safety allows each Model TRI-B6M module to be programmed and tested, via the SensorLINK Programmer / Tester (FPI-32 upgrade kit). The FPI-32 upgrade kit is a compact, portable and menu-driven accessory that makes programming and testing an interface device faster, easier and more dependable than previous methods.

The FPI-32 upgrade kit eliminates the need for mechanical addressing mechanisms – such as: program jumpers, DIP switches or rotary dials – because The FPI-32 upgrade kit electronically sets the interface address for Model TRI-B6M into the microcomputer chip, non-volatile memory of Model TRI-B6M.

Vibration, corrosion and other conditions that deteriorate mechanical addressing mechanisms are no longer a cause for concern. Model TRI-B6M is connected to the FPI-32 upgrade kit with the programming cable provided with the tester. This programming cable (Part No: 110-694927) utilizes two (2) alligator-clip connectors to attach to Model TRI-B6M.

Intelligent Interface Module 6170



SIEMENS Industry, Inc. Building Technologies Division

> IndustrialZone P.O. Box 667306 Houston, Texas 77266 United States

(713)-395-1508 Fax: (713) 893-6924 support@industrialzone.com www.industrialzone.com



Product Overview – (continued)

Model TRI-B6M is fully compatible on the same circuit with all intelligent Model IL and Model ID-60 Series detectors; Model MSI Series addressable manual stations, or any other addressable intelligent modules, such as Model CZM or Model ICP.

Specifications

The Intelligent Interface Module (Model TRI-B6M) shall incorporate a custom, microprocessor-based integrated circuit that provides communication with its compatible control panel. Model TRI-B6M shall be a Siemens – Fire Safety module that shall be compatible with FireFinder XLS or MXL FACP.

Model TRI-B6M shall provide the means of interfacing direct shorting devices to the addressable circuits, and shall report the contact's status to the FireFinder XLS or MXL FACP.

Model TRI-B6M shall be ©UL and @ULC Listed, and Model TRI-series devices shall be listed and have the capability of interfacing normally closed (NC) security switches to the FireFinder XLS or MXL FACP, per ©UL 1076.

The addressable interface module shall be dynamically supervised and uniquely identifiable by the control panel.

The addressable interface module's address shall be programmed with the use of a portableprogramming accessory. The portableprogramming accessory shall be a Siemens – Fire Safety Programmer / Tester (FPI-32 upgrade kit). The portable-programming accessory shall be menu driven – once the desired address is entered, the programmer shall set and verify the address. The programming accessory shall also be capable for testing the functionality of Model TRI-B6M. The addressable interface module's address shall only be set by electronic means. No mechanical means such as programming pins, DIP switches or rotary dials shall be required.

Model TRI-B6M shall be compatible on the same circuit with other intelligent Model IL and Model ID-60 Series detectors; Model TRI Series addressable interfaces; Model MSI Series addressable manual stations, or any other addressable intelligent modules, such as Model CZM or Model ICP.

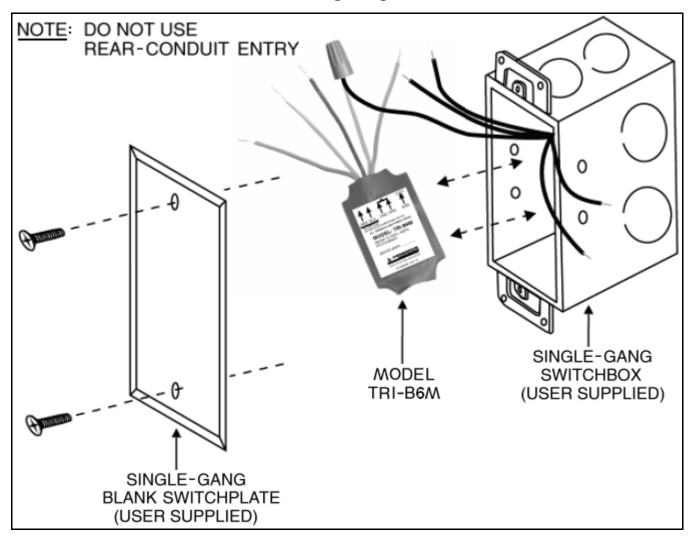
Temperature and Humidity Range

Model TRI-B6M is ©UL 864 9th Edition Listed for indoor dry locations within a temperature range of $120+/-3^{\circ}F$ (49+/-2°C) to $32+/-3^{\circ}F$ (0+/-2°C) and a relative-humidity range of 93+/-2% at a temperature of 90+/-3°F (32+/-2°C).

Details for Ordering

Model Number	Part Number	Description	Shipping Weight	
			Oz.	Kg.
TRI-B6M	500-894546	Single-Input Intelligent Interface Module [B6 Chip]	3.5	0.1
TRI-B6MC	500-894993	Single-Input Intelligent Interface Module [B6 Chip] – Canada	3.5	0.1

Mounting Diagram



Security-Point Installation

M WARNING: CIRCUITS INTENDED FOR 24-HOUR ALARM MONITORING ONLY.

©UL 1076 requires a Model HTSW-1 tamper switch and a Model TSP-40A printer. A *Communication Failure* command that is triggered with a Model TRI Series device configured for a *Security* prompt will result in the *Security Alarm* and *Communication Trouble* commands to activate.

When installing a Model TRI Series device in the *Zeus* programming tool, or into Model CSG-M, be sure to set the device usage to the *Security* command. When setting the device address using the FPI-32 upgrade kit, select the normally closed (NC) alarm-causing input.

Connect only one (1) switch per Model TRI Series input.

Note: As part of the normal installation practice, each Model TRI Series device must be functionally tested, including testing the supervision through the end-of-line resistor.

Here are the sequential steps required for each Model TRI Series device installation:

- 1. Open the end-of-line resistor.
- 2. Check that the system annunciates the programmed trouble message.
- 3. Return the resistor to its proper connection.
- 4. Change the state of the switch to confirm that the system's programmed response is executed.
- 5. Return the switch to the *normal* state.



hispade

IndustrialZone P.O. Box 667306 Houston, Texas 77266 United States

(713)-395-1508 Fax: (713) 893-6924 support@industrialzone.com www.industrialzone.com

Blank

Notice: This marketing data sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.

SIEMENS Industry, Inc. **Building Technologies Division** Fire Safety 8 Fernwood Road Florham Park, NJ 07932 Tel: (973) 593-2600 FAX: (908) 547-6877 URL: www.SBT.Siemens.com/FIS

2 Kenview Boulevard Brampton, Ontario L6T 5E4 / Canada Tel: (905) 799-9937 Printed in U.S.A. FAX: (905) 799-9858

(SII-FS)

Fire Safety

January 2011 Supersedes sheet dated 12/03 (Rev.1)