

Product Data Sheet

BUS2000

FP2000 Series Bus Termination Board

General

The BUS2000 bus termination board allows for a long 2000 series fire panel host CPU bus to be properly terminated to avoid any external interferance. The BUS2000 is normally required when all 4 zone expansion boards are used in the panel.

Description

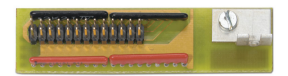
Any fault or fire alarm detected by the fire panel is sent to the paging system via the selected RS232 port on the fire panel. Communication with the paging system is checked periodically, and if a communication problem is detected, a fault message will appear on the fire panel display indicating the fault.

Installation

The ESPA2000 key is installed on the host bus of the fire panel, and no additional fire panel hardware is required.

Configuration and Setup

Configuration of the ESPA interface may be done directly from the fire panel keyboard, or from the standard PCC2000 configuration software on a PC and downloaded to the panel. The pager addresses, pager group IDs, number of available display characters on the pager, the beep code required on the pager, the call type, the message type and the number of retry attempts may be configured individually for every pager in the system.



Standard Features

- Provides bus termination on extended CPU busses
- Easy to install
- Requires no panel configuration

BUS2000

FP2000 Series Bus Termination Board

Specifications

Dimensions (I x w x h)	74 x 19 x 12 mm
Weight	70 g

Ordering Information

Part No.	Description
BUS2000	FP2000 Series Bus Termination Board

