

FX-2000 SERIES

All cabinets in the FX-2000 Series Fire Alarm System are made from 18 gauge cold rolled steel. All cabinet doors come with fire retardant lexan windows, two keys and the universal CAT-30 lock.



BBX-1024

The BBX-1024 enclosure is capable of handling one FX-2000-6 or FX-2000-12 Main Chassis and up to 17 AH Batteries. The FA-UNIV-TRB Semi-Flush Trim Ring is required for flush mounting. The cabinet is available with a white or red door (BBX-1024R).

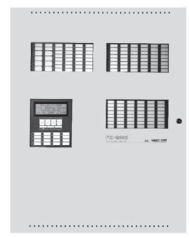


BB-5014

The BB-5014 is a lobby control centre enclosure which is capable of handling one FX-2009-12 Main Chassis and multiple ECX-0012 Expander Chassis to mount internal annunciator modules such as the IPS-2424, FDX-008, RAX-048, etc. In addition the BB-5014 is capable of supporting Audio Lobby Control modules and Fire Fighter's Lobby Control modules. The cabinet holds up to 24 AH batteries and supports up to 10 module foot prints when used with the FX-2009-12. Door and Chassis hardware are ordered seperately.

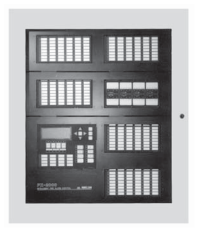
ENCLOSURES AND CHASSIS

The doors come hinged to the left side of the backbox and are removable for easy installation and servicing.



BBX-1072A

The BBX-1072A enclosure is capable of handling one FX-2017-12A Main Chassis, as well as up to 40 AH Batteries. The cabinet is available with a white or red door (BBX-1072AR).



BB-5008

The BB-5008 is a lobby control centre enclosure which is capable of handling one FX-2009-12 Main Chassis and two ECX-0012 Expander Chassis to mount internal annunciator modules such as the IPS-2424, FDX-008, RAX-048, etc. In addition the BB-5008 is capable of supporting Audio Lobby Control modules and Fire Fighter's Lobby Control modules. The cabinet holds up to 24 AH batteries and supports up to 6 module foot prints when used with the FX-2009-12. Door and Chassis hardware are ordered seperately.









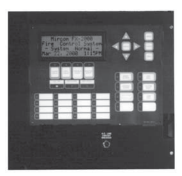


CATALOG NUMBER

Cabinet Dimensions

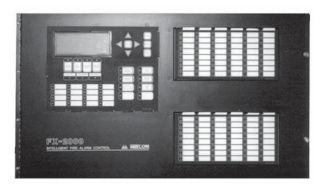
BBX-1024: 26"H x 14½"W x 4½"D **BBX-1072A:** 32½"H x 25"W x 6½"D

Chassis Information



FX-2003-6/FX-2003-12 Compact Main Chassis

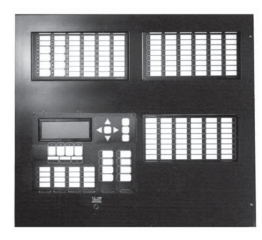
The FX-2003-6/FX-2003-12 Compact Main Chassis comes complete with one Analog Loop Controller (99 Analog Sensors and 99 Addressable Modules), 4 Class A/B (Style Z/Y) Indicating Circuits (1.7 Amps each), a 4 line by 20 character back-lit LCD display, 16 Zone LED Annunciator and either a 6 Amp Power Supply which charges 10-24 AH batteries or a 12 Amp Power Supply which charges 17-40 AH batteries. The FX-2003-6/FX-2003-12 provides space for 3 adder modules and mounts in the BBX-1024 enclosure.



FX-2009-12 Large Size Main Chassis

The FX-2009-12 Large Size Main Chassis comes complete with one Analog Loop Controller (99 Analog Sensors and 99 Addressable Modules), 4 Class A/B (Style Z/Y) Indicating Circuits (1.7 Amps each), a 4 line by 20 character back-lit LCD display, 16 Zone LED Annunciator and a 12 Amp Power Supply which charges 17-40 AH batteries. The FX-2009-12 supports 16 conventional adder modules and provides space for up to 9 adder modules and 2 internal annunciator adder modules. The FX-2009-12 mounts in the BB-5000 Series enclosures.

BB-5008: 36"H x 30"W x 7"D **BB-5014:** 60"H x 30"W x 7"D



FX-2017-12A Mid-Size Main Chassis

The FX-2017-12A Mid-Size Main Chassis comes complete with one Analog Loop Controller (99 Analog Sensors and 99 Addressable Modules), 4 Class A/B (Style Z/Y) Indicating Circuits (1.7 Amps each), a 4 line by 20 character back-lit LCD display, 16 Zone LED Annunciator and a 12 Amp Power Supply which charges 17-40 AH batteries. The FX-2017-12A supports 16 conventional adder modules and has space for up to 17 adder modules and 3 internal annunciator adder modules and mounts in the BBX-1072 A enclosure.



ECX-0012 Expander Chassis

The ECX-0012 Expander Chassis for the FX-2009-12 supports up to 12 adder modules and has space for 2 internal annunciator modules. The ECX-0012 mounts in the BB-5000 series enclosures.

Electrical Specifications

Current Consumption Model

FX-2003-6/FX-2003-12 FX-2017-12A FX-2009-12

Standby Alarm

230 mA 380 mA 230 mA 380 mA 230 mA 380 mA



25 Interchange Way Vaughan, Ontario L4K 5W3 Telephone: (905) 660-4655 Fax: (905) 660-4113

Web page: http://www.mircom.com

U.S.A.

A575 Witmer Industrial Estates Niagara Falls, NY 14305 Toll Free: (888) 660-4655 Fax Toll Free: (888) 660-4113

Email: mail@mircom.com

ISO 9001:2008 REGISTERED

NOT TO BE USED FOR INSTALLATION PURPOSES.