



BB-1024



BB-1072

Description

All cabinets in the FA-1000 Series Fire Alarm System are made from 18 gauge cold rolled steel. The cabinets are complete with backbox, door and hinge. All cabinet doors come with fire retardant lexan windows, two keys and the universal CAT-30 lock. The doors come hinged to the left side of the backbox and are removable for easy installation and servicing.

The backbox has been designed to provide the installer easier access for installation of system modules and wiring. Knockouts are placed at numerous locations on the backboxes to help the installer bring conduit to the panel from any direction.

Enclosures come in two sizes. The outside dimensions for each cabinet are listed on this sheet to help in preparing a suitable mounting location at the installation site.

BB-1024

The BB-1024 holds either an MCC-1024-6A or MCC-1024-12A Main Chassis and batteries up to 17 Amp Hour in size. The FA-1024TR trim ring is required for flush mounting. The enclosure comes equipped with a removable door and the universal CAT-30 lock and key. The BB-1024 is available in a beige colour for the Canadian market and a red exterior (BB-1024R) for the U.S. and International markets.

BB-1072

The BB-1072 holds either an MCC-1024-6A or MCC-1024-12A Main Chassis and one ECH-1048 Expander Chassis. It can also house batteries up to 40 Amp Hour in size. The FA-1072TR trim ring is required for flush mounting. The enclosure comes equipped with a removable door and the universal CAT-30 lock and key. The BB-1072 is available in a beige exterior.



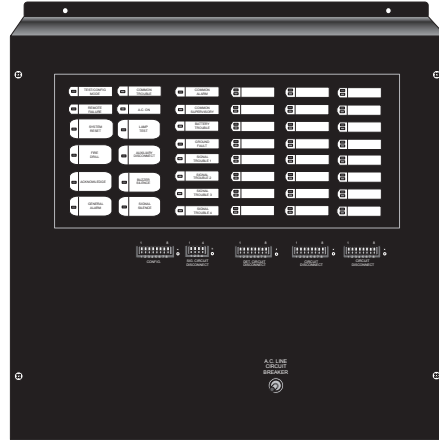
Cabinet Dimensions

Model	Height	Width	Depth	Trim Ring Model
BB-1024	26"	14½"	4½"	FA-UNIV-TRB
BB-1072	33"	22½"	7½"	FA-1072TR

Chassis Information

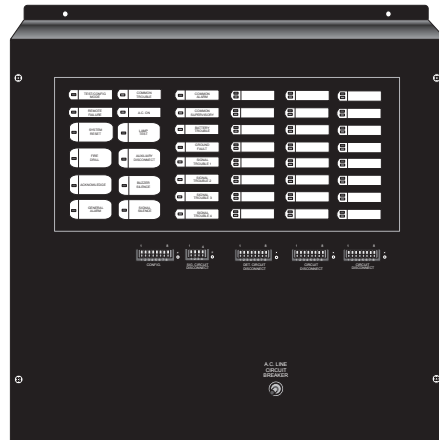
MCC-1024-6A

Main Chassis comes complete with 8 Class B (Style B) or 4 Class A (Style D) Initiating Circuits, 4 Class A/B (Style Z/Y) Indicating Circuits, a common control and an identification display board for up to 24 points and a 6 Amp Power Supply. The MCC-1024-6A Main Chassis has indicators for A.C. On, Remote Failure, Test/Config. Mode, Common Alarm, Common Supervisory, Common Trouble, Battery Trouble and Ground Fault and buttons for System Reset, Fire Drill, Acknowledge, General Alarm, Lamp Test, Auxiliary Disconnect, Buzzer Silence and Signal Silence. The MCC-1024-6A Main Chassis is expandable with up to two adder modules of any type plus one of a UDACT-100A Digital Communicator or PR-300 Polarity Reversal/City Tie Module.



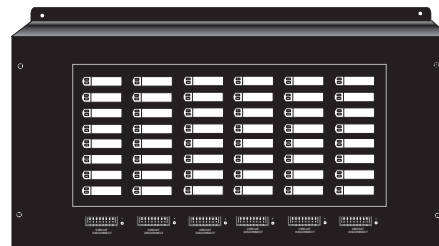
MCC-1024-12A

Main Chassis comes complete with 8 Class B (Style B) or 4 Class A (Style D) Initiating Circuits, 4 Class A/B (Style Z/Y) Indicating Circuits, a common control and an identification display board for up to 24 points and a 12 Amp Power Supply. The MCC-1024-6A Main Chassis has indicators for A.C. On, Remote Failure, Test/Config. Mode, Common Alarm, Common Supervisory, Common Trouble, Battery Trouble and Ground Fault and buttons for System Reset, Fire Drill, Acknowledge, General Alarm, Lamp Test, Auxiliary Disconnect, Buzzer Silence and Signal Silence. The MCC-1024-12 Main Chassis is expandable with up to two adder modules of any type plus one of a UDACT-100A Digital Communicator or PR-300 Polarity Reversal/City Tie Module.



ECH-1048

Expander Chassis provides space for up to six adder modules of any type with an identification display board for 48 points. The chassis comes with expander cables to connect to other chassis'. All hardware to mount to a cabinet comes with the chassis.



NOT TO BE USED FOR INSTALLATION PURPOSES.



Canada

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

U.S.A.

4575 Witmer Industrial Estates
Niagara Falls, NY 14305
Toll Free: (888) 660-4655
Fax Toll Free: (888) 660-4113

Web page: <http://www.mircom.com> Email: mail@mircom.com

Distributed by:

ISO 9001:2000
REGISTERED



CAT. 5621
Rev. 4