

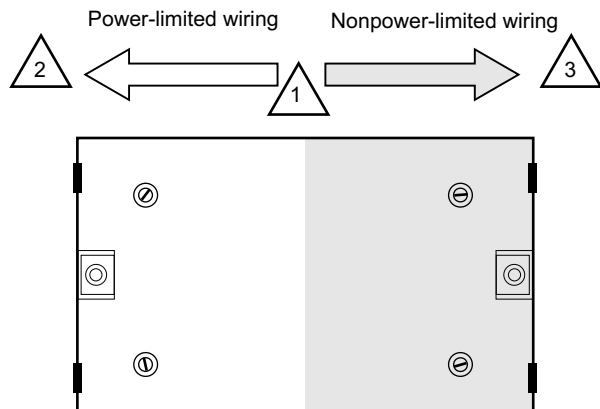


## Product Description

The MFC(A) enclosure houses remote fire alarm equipment. Four #6x32x 1/2 standoffs for mounting the enclosure options are included with the MFC(A).



## Internal Wiring

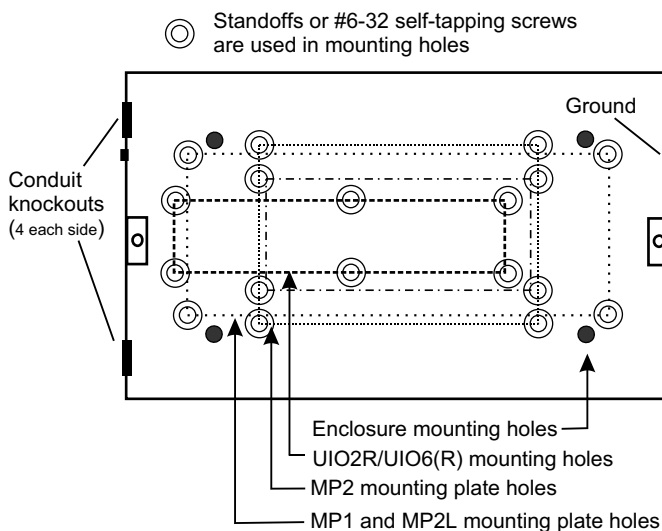


### Notes

- 1 Maintain 1/4 in (6.4 mm) separation between power-limited and nonpower-limited wiring.
- 2 Group all power-limited wiring circuits to the left and route them through the left-hand knockouts.
- 3 Group all nonpower-limited wiring circuits to the right and route them through the right-hand knockouts.
- 4 All circuits in the MFC(A) are power-limited when connected to power-limited sources. If nonpower-limited sources are present in the MFC(A), follow the diagram above or use FPL, FPLR, or FPLP, in accordance with the National Electric Code. Eliminate the power-limited markings on all applicable modules.
- 5 Some applications limit wiring room; therefore, conductors larger than 14 AWG (1.5 mm) are not recommended.



## Mounting Points



## Specifications

### Dimensions

US  
metric

### Height

8 in  
20.32 cm

### Width

14 in  
35.56 cm

### Depth

3.5 in  
8.89 cm

### Door Finish

Red textured enamel

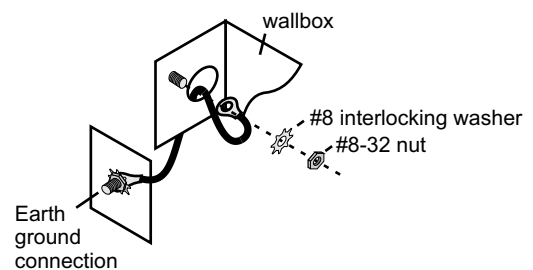


## Caution



Observe static-sensitive material handling practices.

## Earth Ground Connection



## Warning

Disconnect power to cabinets before installing or removing components. Failure to do so may result in serious injury or loss of life.



INSTALLATION SHEET:

## MFC(A) Accessory Enclosure

INSTALLATION SHEET P/N: 387453

FILE NAME: 387453.CDR

REVISION LEVEL: 1.0

APPROVED BY: K. Patterson

DATE: 05/10/99

CREATED BY: B. Graham

A UNIT OF GENERAL SIGNAL



GS BUILDING SYSTEMS  
CORPORATION

GS BUILDING SYSTEMS CORPORATION

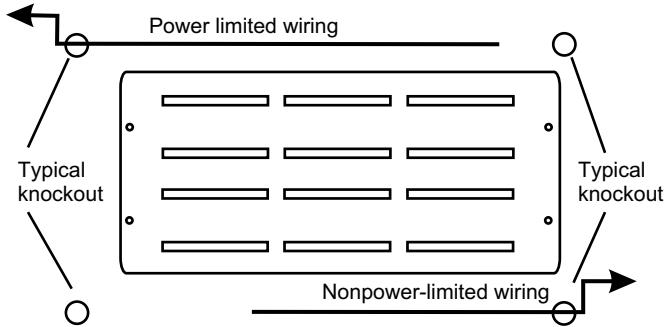
6411 Parkland Drive  
Sarasota, FL 34243  
USA

625 6th Street East  
Owen Sound, Ontario  
Canada N4K 5P8

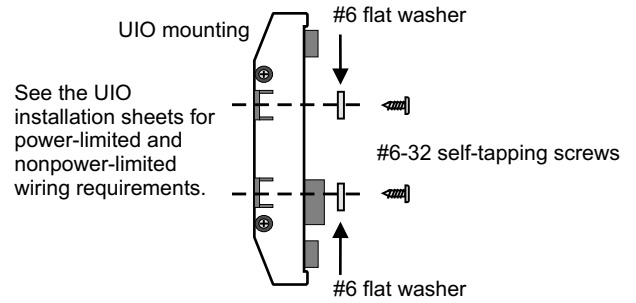


# Installation

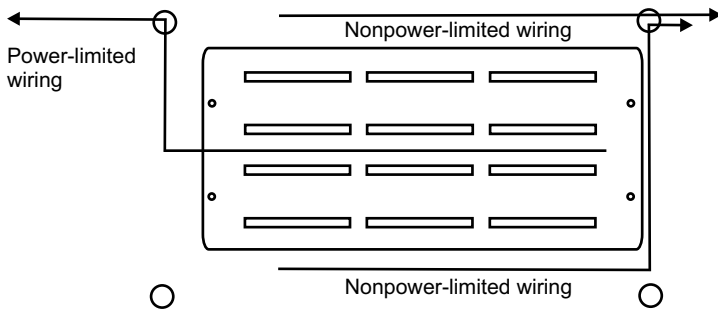
## MP1 footprint: conventional modules



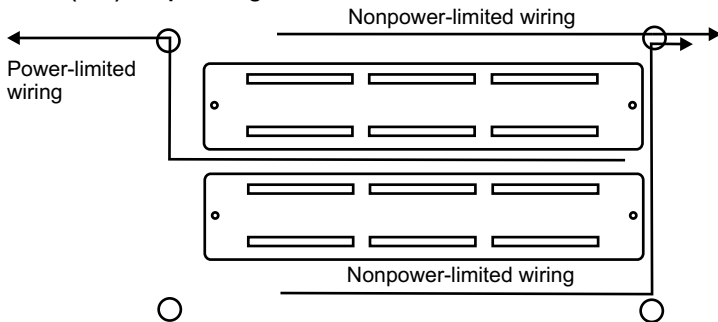
## UIO Motherboards



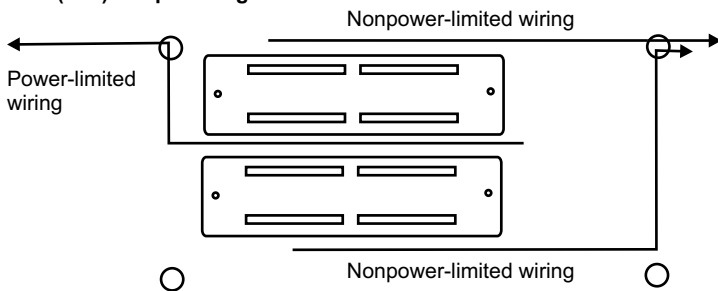
## MP1 footprint: Signature Series modules



## MP2L (half) footprint: Signature Series modules

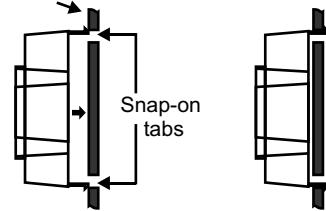


## MP2 (half) footprint: Signature Series modules



## Signature series modules

### Mounting plate



Use standoffs behind mounting plates to provide clearance for snap-on tabs

**OFFSET SPEC**

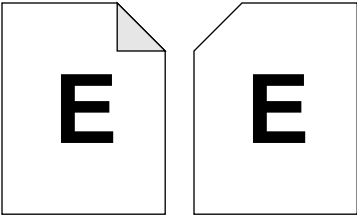
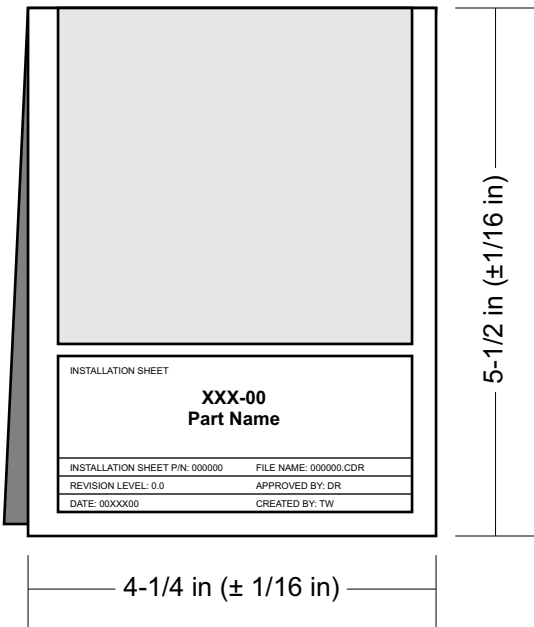
For: letter, portrait, duplex

One 8-1/2 in x 11 in sheet printed on both sides.

Material is standard white offset stock.

Characters are black on white background.

Fold two times to the dimensions shown, with the part number on the outside.



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<b>MFC(A)</b>	
<b>Accessory Enclosure</b>	
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REVISION LEVEL: 1.0	APPROVED BY: K. Patterson
DATE: 05/10/99	CREATED BY: B. Graham

ECN: 98-0334