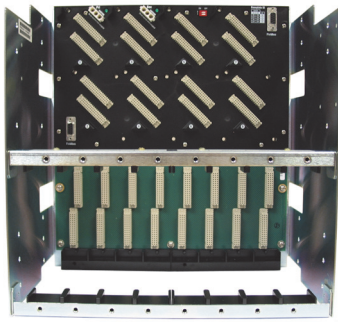
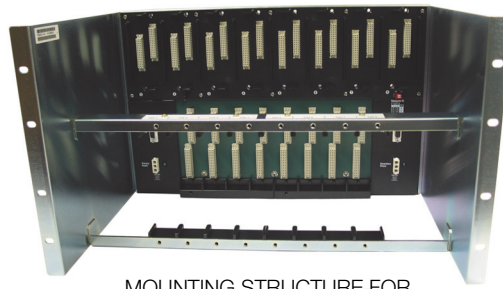


100 Series Conversion Mounting Structures

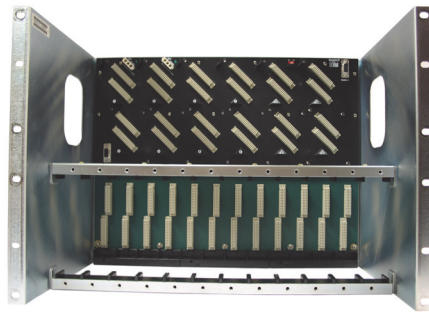


MOUNTING STRUCTURE FOR
IE16/IE32 (P0923US)



MOUNTING STRUCTURE FOR
METAL ENCLOSURES (ME) (P0923UV)

MOUNTING STRUCTURE FOR
METAL ENCLOSURE 60
(ME60) (P0923ZU)



MOUNTING STRUCTURE
FOR MOLDED
STRUCTURAL
FOAM FIELD
ENCLOSURE 8
(FE8) (P0924JC)



The 100 Series Conversion Mounting Structures provide the mounting platform and communication backplane for DIN rail mounted modules and Termination Assembly Adapter modules (TAA) used to upgrade 100 Series systems to 200 Series equipment.

FEATURES

Key features of the 100 Series conversion mounting structures are:

- ▶ Installation in existing enclosures for 100 Series equipment
- ▶ Connection to the 2 Mbps Module Fieldbus for FCP280, FCP270, or ZCP270/FCM100E or FCM100Et
- ▶ Primary and secondary 24 V dc power and communications connections
- ▶ Field connection for existing Termination Cable Assemblies (TCAs) for each 200 Series Fieldbus Module
- ▶ DIP switch for mounting structure identification
- ▶ Passive backplane to increase system reliability.
- ▶ Reduced depth as compared with the depth of the mounting structures they replace; after the upgrade process, additional space in the rear of these mounting structures may be available for additional equipment, cabling, or air flow.

OVERVIEW

The 100 Series conversion mounting structures provide the power, signal I/O and backplane connections for the I/A Series® modules used to replace the 100 Series Fieldbus Modules (FBMs) and Fieldbus Isolators (FBIs). These mounting structures are designed for installation in existing industrial, metal, field and local enclosures with 100 Series equipment. The 100 Series upgrade equipment accepts field I/O wiring from existing 100 Series TCAs, allowing customers to simply replace the equipment within existing enclosures to complete the 100 Series upgrade process.

These mounting structures support distributed control for both small and large systems and specifically support the following I/A Series® system DIN rail mounted modules:

- ▶ DIN rail mounted (200 Series) Fieldbus Modules (FBMs), in groups of 4, 8 or 12, depending on the mounting structure
- ▶ Fieldbus Isolator/Filter Module (FBI200A)
- ▶ Termination Assembly Adapter Modules (TAA).

The conversion mounting structures have an upper set of slots for the 200 Series FBMs, and a lower set of slots for the FBI200As and TAAs. Each FBM slot has an equivalent TAA slot, from which the FBM communicates with the field I/O (via the TCA).

However, if a pair of FBI200As are used in a mounting structure, they must be installed in the first TAA slot and the equivalent FBM slot must be left empty. As well, if an FBM requires both a Main and Expander TAA, the equivalent FBM slot for the Expander TAA must be left open.

Certain conversion mounting structures include an optional DIN rail on their rear for mounting the FPS120-24, FPS-240-24 or FPS400-24 power supplies.

All mounting structures are grounded to their enclosures.

Conversion Mounting Structures in Baseplate Chains

Up to four conversion mounting structures can be interconnected in a baseplate chain to support up to 32 200 Series FBMs, with module fieldbus cables, each available up to 60 m (198 ft). The total length from the first mounting structure in the chain to the last is 60 m (198 ft).

The first and last mounting structure in the chain must have its unused HDLC Fieldbus connector terminated with the Fieldbus Baseplate Terminator (P0916RB), discussed in “TERMINATOR” on page 9.

CONVERSION MOUNTING STRUCTURES

The 100 Series conversion mounting structures available are listed in Table 1:

Table 1. 100 Series Conversion Mounting Structures

Description	P/N	# of FBM Slots	Available in Kit	Shown In
Mounting Structure for Industrial Enclosures 16/32 (IE16/IE32)	P0923US	8	P0924JL	Figure 1
Mounting Structure for Metal Enclosures (ME)	P0923UV	8	P0924JM	Figure 2
Mounting Structure for Metal Enclosure 60 (ME60)	P0923ZU	12	P0924JN	Figure 3
Mounting Structure for Molded Structural Foam Field Enclosure 8 (FE8)	P0924JC	4	P0924JP	Figure 4

Mounting Structure for Industrial Enclosures 16/32 (IE16/IE32)

The Mounting Structure for Industrial Enclosures 16/32 (IE16/IE32) supports:

- ▶ up to eight 200 Series FBMs, or seven FBMs if a pair of FBI200As are in TAA slot 1
- ▶ up to eight Termination Assembly Adapter modules (TAA), or seven TAAs if a pair of FBI200As are in TAA slot 1.

When FBI200As are installed in TAA Slot 1, no 200 Series FBM may be installed in the equivalent FBM Slot 1.

Details about the IE16/IE32 are provided in *Molded Structural Foam Enclosures* (PSS 21H-5B1 B3).

This mounting structure is shown in Figure 1.

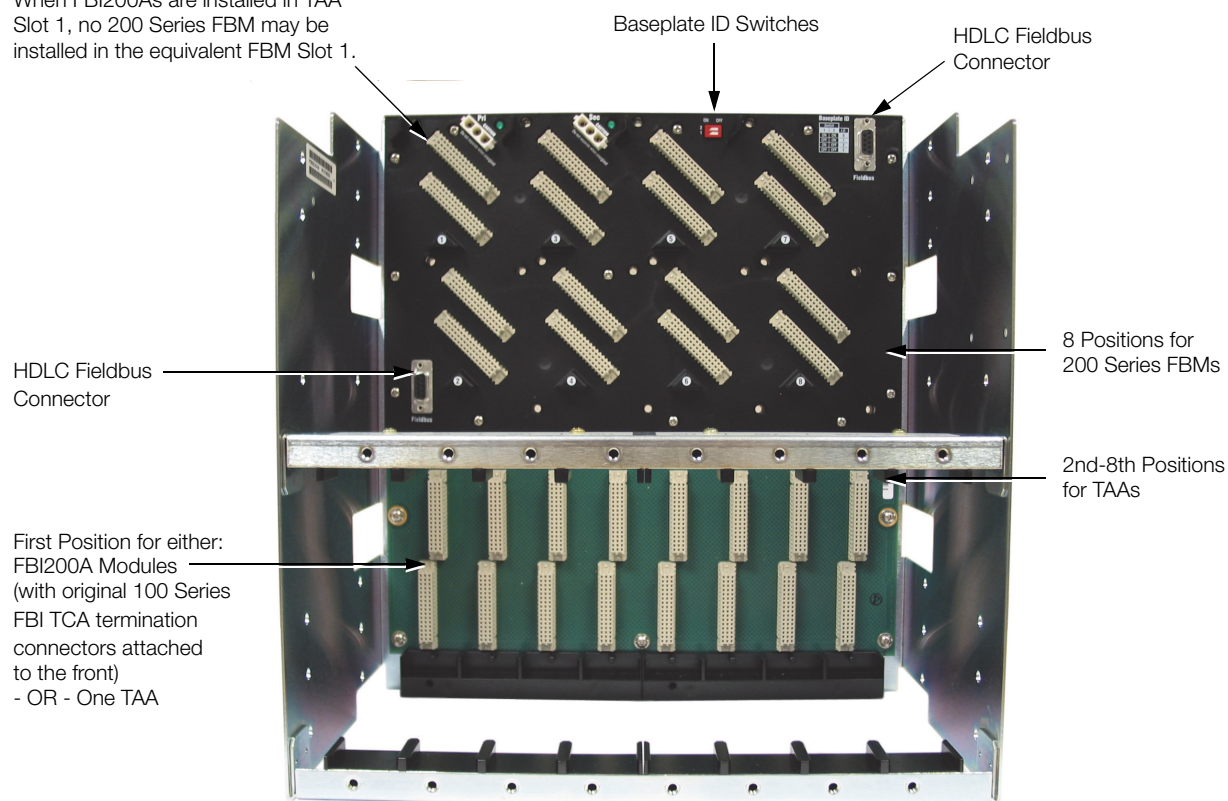


Figure 1. Mounting Structure for Industrial Enclosures 16/32 (IE16/IE32) (P0923US)

Mounting Structure for Metal Enclosures (ME)

The Mounting Structure for Metal Enclosures (ME) can be used in the following legacy enclosures:

- ▶ The IEMFA (Industrial Enclosure Metal Front Access), the IEMFR (Industrial Metal Front and Rear Access). Details about these enclosures are provided in the *System Equipment Installation* document (B0193AC).
- ▶ The sealed metal Field Enclosure 8. Details about this enclosure is provided in the *Metal Field Enclosure 8 and Metal Enclosures P42, P43 and P371* (PSS 21H-5C1 B3).
- ▶ The P42, P43 and P371 Metal Enclosures. Details about these enclosures are provided in *Metal Field Enclosure 8 and Metal Enclosures P42, P43 and P371* (PSS 21H-5C1 B3).

This mounting structure supports:

- ▶ up to eight 200 Series FBMs, or seven FBMs if a pair of FBI200As are in TAA slot 1
- ▶ up to eight Termination Assembly Adapter modules (TAA), or seven TAAs if a pair of FBI200As are in TAA slot 1.

This mounting structure is shown in Figure 2.

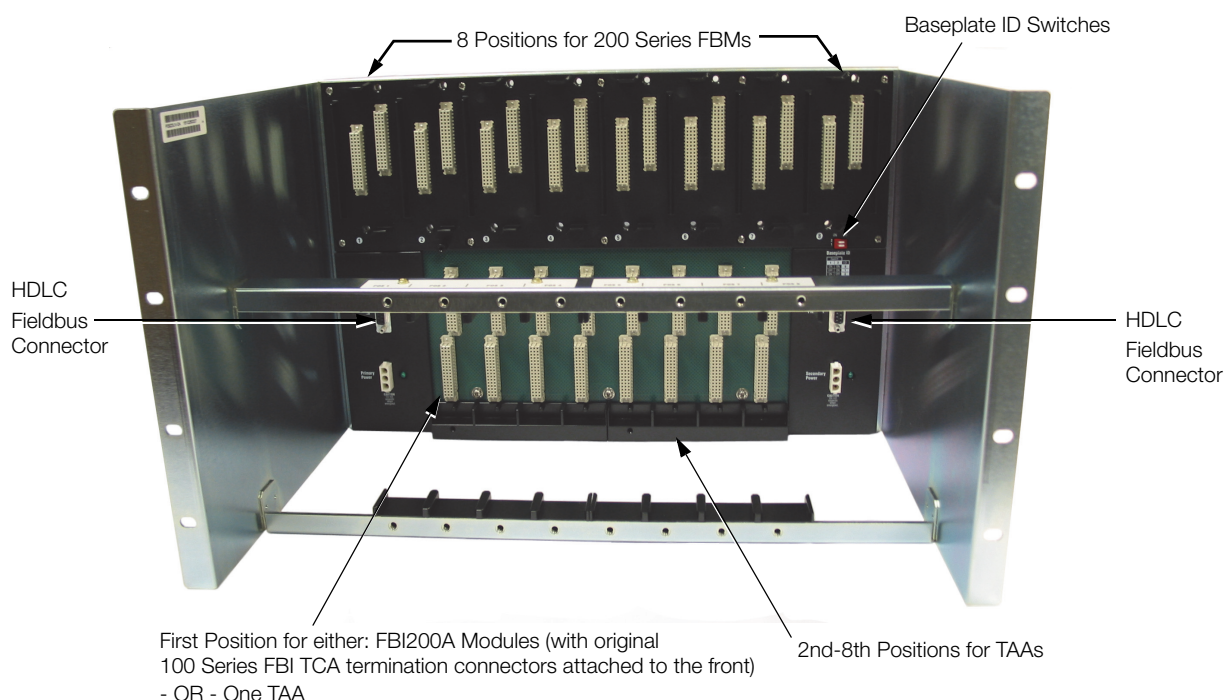


Figure 2. Mounting Structure for Metal Enclosures (ME) (P0923UV)

Mounting Structure for Metal Enclosure 60 (ME60)

The Mounting Structure for Metal Enclosure 60 (ME60) supports:

- ▶ up to twelve 200 Series FBMs, or eleven FBMs if a pair of FBI200As are in TAA slot 1
- ▶ up to twelve Termination Assembly Adapter modules (TAA), or eleven TAAs if a pair of FBI200As are in TAA slot 1.

Details about this enclosure are provided in *Fieldbus Module Metal Enclosure 60* (PSS 21H-5C1 B4).

This mounting structure is shown in Figure 3.

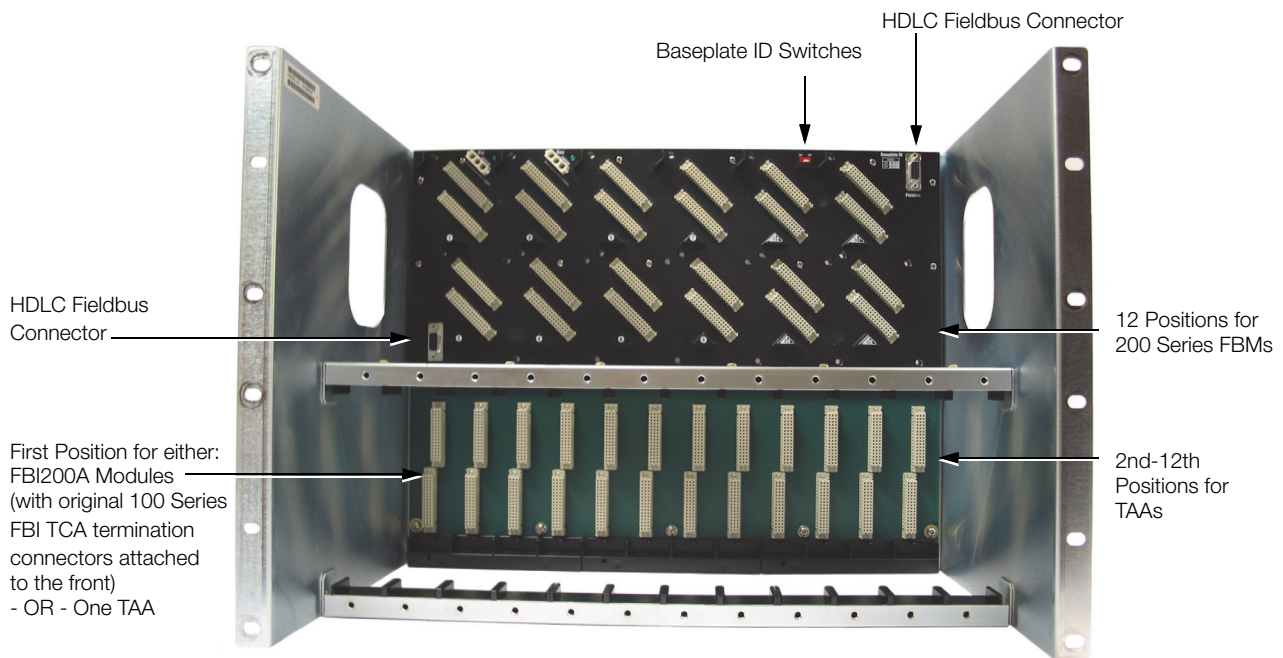


Figure 3. Mounting Structure for Metal Enclosure 60 (ME60) (P0923ZU)

Mounting Structure for Molded Structural Foam Field Enclosure 8 (FE8)

The 100 Series upgrade process for a Molded Structural Foam Field Enclosure 8 (FE8) requires two Mounting Structures for FE8 - one in the upper-half and one in the lower-half on the enclosure.

Each mounting structure supports:

- ▶ up to four 200 Series FBMs, or three FBMs if a pair of FBI200As are in TAA slot 1
- ▶ up to four Termination Assembly Adapter modules (TAA), or three TAAs if a pair of FBI200As are in TAA slot 1.

Details about the FE8 are provided in *Molded Structural Foam Enclosures* (PSS 21H-5B1 B3).

This mounting structure is shown in Figure 4.

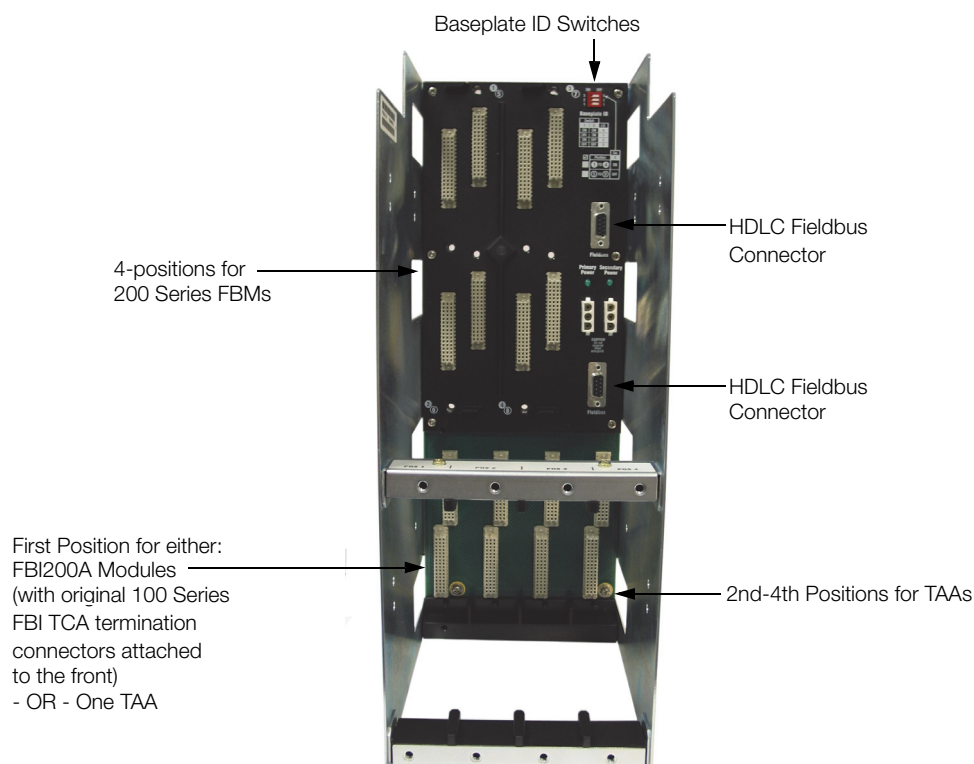


Figure 4. Mounting Structure for Molded Structural Foam Field Enclosure 8 (FE8) (P0924/C)

MODULE IDENTIFICATION

The conversion mounting structures include a DIP switch to help set the baseplate ID for the FBMs, as shown in Figure 5.

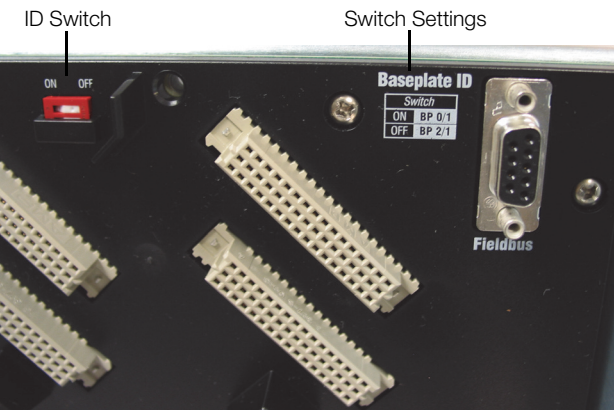


Figure 5. Conversion Mounting Structure ID Switch

CONVERSION MOUNTING STRUCTURE INTERCONNECTIONS

The FBMs within the conversion mounting structures communicate over a 2 Mbps HDLC, redundant, serial bus (Module Fieldbus). All conversion mounting structure inter-connections for A/B Module Fieldbus connections are shielded twisted-pair cables to reduce the effects of noise.

All connectors are labeled to indicate their position and/or function on the conversion mounting structure (see Figure 6). All module positions have module guides to ensure the correct insertion of the module into the conversion mounting structure. Primary and Secondary power connectors are direct connections from the FPS400-24, FPS120-24 or FPS240-24 power supply. TAA connectors provide connections to various TAAs for connection to the existing TCAs, which lead to I/O points in the plant.

FCM2F2/4/10 modules can provide for fiber optic extension (baseplate-to-baseplate) of the Module Fieldbus.

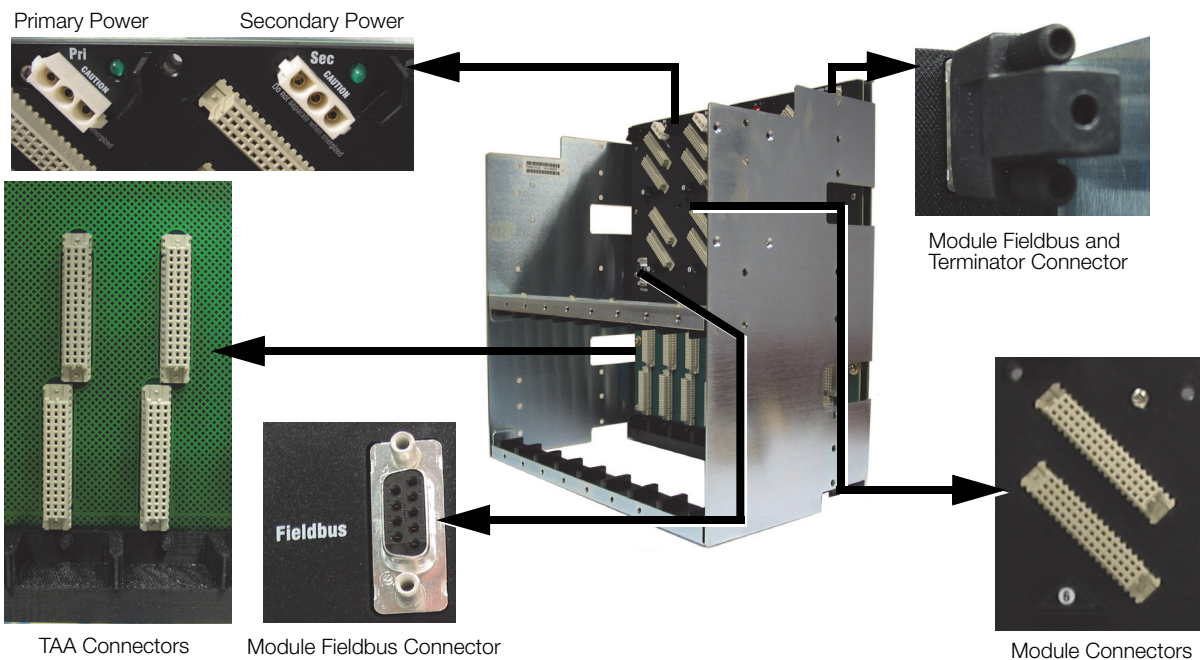


Figure 6. Conversion Mounting Structure Connections (Example)

MODULE PLACEMENT AND REMOVAL

The following rules must be observed with regard to placement of modules (FBMs, TAAs or FBI200As) on the conversion mounting structures. (Refer to PSS 21H-2W1 B3 for the various communication topologies used with the conversion mounting structures.)

- ▶ Non-redundant FBMs – Can be placed in any available position
- ▶ Redundant FBMs – Must be placed in adjacent odd/even paired positions
- ▶ FBI200As – If used, a pair of FBI200A module(s) must be positioned in the first TAA slot. Their equivalent FBM slot must be left empty.
- ▶ TAAs - Must be placed in the equivalent TAA slot to its FBM. For example, if a TAA's FBM is in FBM slot 3, the TAA must be installed in TAA slot 3. If an FBM requires both a Main and Expander TAA, these two TAAs must be grouped in adjacent odd/even slots (i.e. 1/2, 3/4, etc.). The TAAs can occupy these slots in either order - the Main TAA in the first slot with the Expander TAA in the second, or vice versa. However, their FBM must be installed in the equivalent FBM slot to the TAA slot in which the Main TAA is installed. The equivalent FBM slot for the Expander TAA must be left open.

FBMs, TAAs or FBI200As can be removed/replaced from the conversion mounting structures without removing field device termination cabling, power, or communications cabling.

TERMINATOR

The Fieldbus Baseplate Terminator (P0916RB) is used to terminate the first and last conversion mounting structure in the daisy chain when Time Strobe or split A/B fieldbus cables are not required. (See Figure 7.)

(P0916RB)

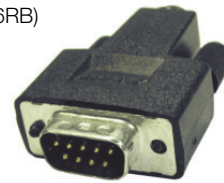


Figure 7. Fieldbus Baseplate Terminator

FUNCTIONAL SPECIFICATIONS

Power Requirements

INPUT VOLTAGE RANGE (REDUNDANT)

24 V dc +5%, -10%

POWER CABLING

Cable Lengths

0.4 m (16 in) up to 2.1 m (7 ft)

Regulatory Compliance

ELECTROMAGNETIC COMPATIBILITY (EMC)

European EMC Directive 89/336/EEC

Meets: EN 50081-2 Emission standard

EN 50082-2 Immunity standard

EN 61326 Annex A

(Industrial environment)

CISPR 11, Industrial Scientific and Medical (ISM) Radio-frequency Equipment -

Electromagnetic Disturbance Characteristics

- Limits and Methods of Measurement

Meets: Class A Limits

IEC 61000-4-2 ESD Immunity

Contact 4 kV, air 8 kV

IEC 61000-4-3 Radiated Field Immunity

10 V/m at 80 to 1000 MHz

IEC 61000-4-4 Electrical Fast

Transient/Burst Immunity

2 kV on I/O, dc power and communication lines

IEC 61000-4-5 Surge Immunity

2kV on ac and dc power lines; 1kV on I/O and communications lines

PRODUCT SAFETY

Underwriters Laboratories (UL) for U.S. and Canada

UL/UL-C listed as suitable for use in

UL/UL-C listed Class 1, Groups A-D;

Division 2; temperature code T4 enclosure

based systems. Conditions for use are as

specified in the *I/A Series DIN Rail Mounted Subsystem User's Guide* (B0400FA).

European Low Voltage Directive 73/23/EEC and Explosive Atmospheres (ATEX) directive 94/9/EC

CENELEC (DEMKO) certified as

EEx nA IIC T4 for use in CENELEC certified

Zone 2 enclosure certified as associated

apparatus for supplying non-incendive field

circuits for Zone 2, Group IIC, potentially

explosive atmospheres when connected to

specified I/A Series processor modules as

described in the *I/A Series DIN Rail*

Mounted Subsystem User's Guide

(B0400FA).

Regulatory Compliance (Cont.)

ELECTROMAGNETIC COMPATIBILITY (EMC)

IEC 61000-4-6 Immunity to Conducted Disturbances Induced by Radio-frequency Fields

10 V (rms) at 150 kHz to 80 MHz on I/O,

dc power and communication lines

IEC 61000-4-8 Power Frequency Magnetic Field Immunity

30 A/m at 50 and 60 Hz

ENVIRONMENTAL SPECIFICATIONS⁽¹⁾

Operating

TEMPERATURE

-20 to +60°C (-4 to +140°F)

RELATIVE HUMIDITY

5 to 95% (noncondensing)

ALTITUDE

-300 to +3,000 m (-1,000 to +10,000 ft)

Storage

TEMPERATURE

-40 to +70°C (-40 to +158°F)

RELATIVE HUMIDITY

5 to 95% (noncondensing)

ALTITUDE

-300 to +12,000 m (-1,000 to +40,000 ft)

Contamination (Non-Enclosure Mounted)

Class G3 (Harsh) as defined in ISA Standard S71.04

Contamination (Enclosure Mounted)

Class G3 (Harsh) as defined in ISA Standard S71.04.
Pollution degree 2 as defined in IEC 664-1.

PHYSICAL SPECIFICATIONS

Mounting

MOUNTING STRUCTURES FOR IE AND FE8

Mounting Structures for Industrial Enclosures (IE) and Molded Structural Foam Field Enclosure 8 (FE8) mount to the walls of their respective enclosures. The conversion mounting structures attach to the walls by means of fasteners included with their kit.

MOUNTING STRUCTURES FOR ME AND ME60

Conversion mounting structures for Metal Enclosures (ME) and Metal Enclosure 60s (ME60) mount on mechanically supported vertical system rails, which are internal to an enclosure. The conversion mounting structures attach to the system rails by means of fasteners included with their kit.

Size

See Figure 8, Figure 9 and Figure 10.

Also, be aware that the Mounting Structures for Metal Enclosures (P0923UV and P0923ZU) are higher than the 100 Series Mounting Structures they replace - see Table 2.

Mass (Without Modules)

IE16/IE32 MOUNTING STRUCTURE (P0923US)

4.1 kg (9 lb)

ME MOUNTING STRUCTURE (P0923UV)

5.0 kg (11 lb)

ME60 MOUNTING STRUCTURE (P0923ZU)

5.9 kg (13 lb)

FE8 MOUNTING STRUCTURE (P0924JC)

2.7 kg (6 lb)

Construction

MATERIAL

PC and ABS, inflammability UL94 V0

Module Fieldbus Cabling

CABLE LENGTHS

0.125 m (5 in) up to 60 m (198 ft)

OVERALL CABLE LENGTH

60 m (198 ft) total allowable cable length from the first mounting structure in the baseplate chain to the last

(1) The environmental limits of the conversion mounting structures may be enhanced by the type of enclosure containing the Modular Baseplate. [Refer to the applicable Product Specification Sheet (PSS) which describes the specific type of enclosure that is to be used.]

PHYSICAL SPECIFICATIONS (CONT.)

Table 2. Dimension Comparisons For 100 Series Mounting Structures and Conversion Mounting Structures for Metal Enclosures

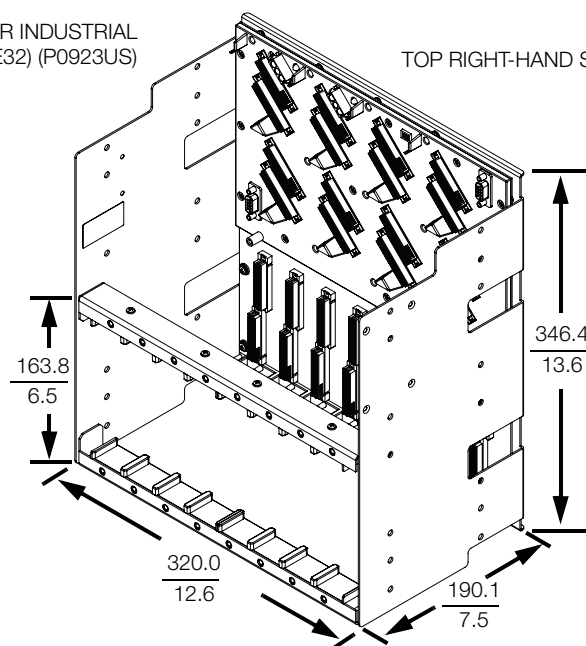
Mounting Structure	Height	Width	Depth
ORIGINAL: 1x8 FBM Mounting Structure	266.7 mm (10.5 in)	482.6 mm (19 in)	266.7 mm (10.5 in)
REPLACEMENT: Mounting Structure for Metal Enclosures (P0923UV)	277.5 mm (10.9 in)	482.6 mm (19 in)	260.4 mm (10.3 in)
ORIGINAL: 1x12 FBM Mounting Structure	266.7 mm (10.5 in)	482.6 mm (19 in)	274.3 mm (10.8 in)
REPLACEMENT: Mounting Structure for Metal Enclosure 60 (P0923ZU)	344.4 mm (13.6 in)	482.6 mm (19 in)	260.4 mm (10.3 in)

DIMENSIONS - CONVERSION MOUNTING STRUCTURES

$\frac{\text{mm}}{\text{in}}$

MOUNTING STRUCTURE FOR INDUSTRIAL
ENCLOSURES 16/32 (IE16/IE32) (P0923US)

TOP RIGHT-HAND SIDE VIEW



MOUNTING STRUCTURE FOR
METAL ENCLOSURES (ME) (P0923UV)

TOP RIGHT-HAND SIDE VIEW

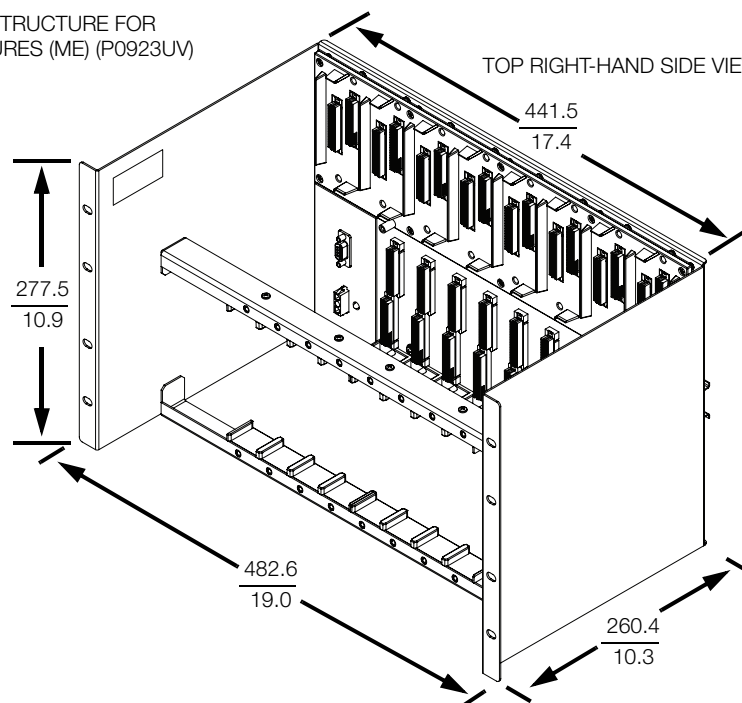


Figure 8. Dimensions - Mounting Structures for Industrial Enclosures 16/32 (P0923US) and Metal Enclosures (P0923UV)

DIMENSIONS - CONVERSION MOUNTING STRUCTURES (CONT.)

mm
in

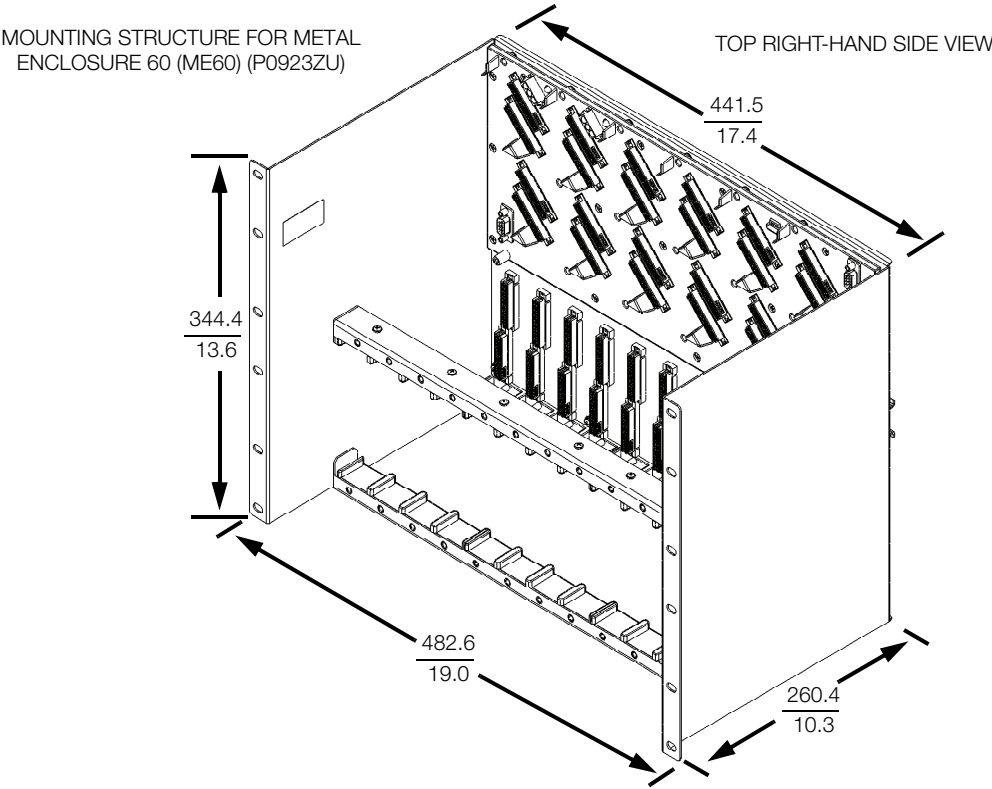


Figure 9. Dimensions - Mounting Structure for Metal Enclosure 60 (P0923ZU)

DIMENSIONS - CONVERSION MOUNTING STRUCTURES (CONT.)

MOUNTING STRUCTURE FOR MOLDED STRUCTURAL
FOAM FIELD ENCLOSURE 8 (FE8) (P0924JC)

$\frac{\text{mm}}{\text{in}}$

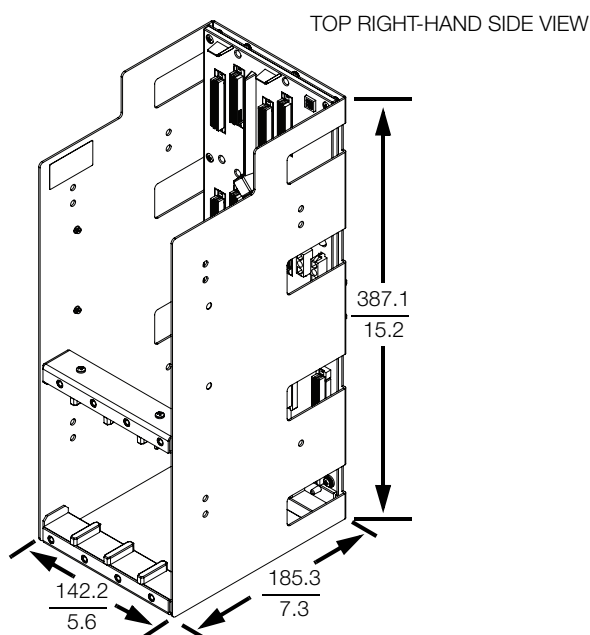


Figure 10. Dimensions - Mounting Structure for Molded Structural Foam Field Enclosure 8 (P0924JC)

RELATED PRODUCT SPECIFICATION SHEETS (PSS)

PSS Number	Description
PSS 21H-2W1 B3	DIN Rail Mounted FBM Subsystem Overview
PSS 21H-2W1 B4	100 Series Fieldbus Module Upgrade Subsystem Overview
PSS 31H-2W2 B3	DIN Rail Mounted FBM Equipment, Agency Certification
PSS 21H-2W4 B4	Termination Assembly Adapter Modules for 100 Series Upgrade
PSS 21H-2W6 B4	DIN Rail Mounted Modular Baseplates
PSS 31H-2W7 B4	DIN Rail Mounted Power Supplies - FPS240-24 and FPS120-24
PSS 21H-5B1 B3	Molded Structural Foam Enclosures
PSS 21H-5C1 B3	Metal Field Enclosure 8 and Metal Enclosures P42, P43 and P371
PSS 21H-5C1 B4	Fieldbus Module Metal Enclosure 60

