

FBI200 Fieldbus Isolator/Filter



For a single HDLC module Fieldbus for communications from an FCP280, FCP270 or ZCP270/FCM100E, the FBI200 Fieldbus Isolator/Filter provides galvanic isolation over a single 268 Kbps or 2 Mbps HDLC module Fieldbus between the Control Processor/FCM100E and 100 Series FBMs or 200 Series FBMs (in standard use or when used in 100 Series solutions to upgrade 100 Series FBMs).

FEATURES

Key features of the FBI200 include:

- ▶ Provide galvanically isolated drivers on the 200 Series (2 Mbps) module Fieldbus, supporting twinaxial cabling extensions up to 305 m (1000 ft) for 2 Mbps data (for 200 Series FBMs), and up to 1830 m (6000 ft) for 268 Kbps data (for 100 Series or 100 Series migration FBMs and other migration devices).
- ▶ Filters out the FCP270's 2 Mbps signals, to ensure only the intended 268 Kbps signals reach 100 Series FBMs, SPECTRUM, Fieldbus Cluster I/O cards and other 100 Series-based migration devices.
- ▶ Alternately, filters the 268 Kbps signals out to ensure only the intended 2 Mbps signals reach 200 Series FBMs and other 200 Series-based migration devices.

- ▶ Dedicated two-slot vertical baseplate for FBI200 supports 268 Kbps and 2 Mbps HDLC module Fieldbus.
- ▶ When mounted in an FBI100 2-position baseplate, FBI200 provides identical functionality as the FBI100 module.
- ▶ Harsh (Class G3 - ISA S71.04) contamination protection.

OVERVIEW

The FBI200 provides HDLC message isolation, filtering and repeating functionality and is able to transmit and receive data from a local HDLC fieldbus and interface with an extended twinaxial bus between 100 Series or 200 Series FBMs and their associated Control Processors (FCP280, FCP270, or ZCP270/FCM100E). The FBI200 allows the twinaxial cable length to extend up to 1830 m (6000 ft) for a 268 Kbps HDLC module Fieldbus and 305 m (1000 ft) for a 2 Mbps HDLC module Fieldbus.

For 200 Series FBMs, it provides galvanic isolation over a 2 Mbps HDLC module Fieldbus.

For 100 Series FBMs, it filters and isolates 2 Mbps communications between FCP270s and 100 Series Fieldbus Isolators (FBIs) which require 268 Kbps signals for 100 Series FBMs and similar migration modules. This allows the FCP270 to communicate with both 200 Series FBMs (over 2 Mbps signals) and 100 Series FBMs (over 268 Kbps signals) simultaneously and safely when the FBI200 is installed as specified. (As the FCP280 does not support dual baud communications on any single fieldbus, the FBI200 is only used to extend the 2 Mbps or 268 Kbps HDLC fieldbus for the FCP280.)

When installed in a FBI100 2-position baseplate (P0923LR), the FBI200 performs this functionality in an identical manner as the FBI100.

The FBI200 can be used as part of the 100 Series Fieldbus Module Upgrade subsystem. Unlike the 100 Series FBIs or the FBI100, the FBI200 allows the CP270s to communicate with 200 Series FBMs used to replace the 100 Series FBMs at the full 2 Mbps network speed, providing a significant communication boost over the 100 Series FBMs' original 268 Kbps Fieldbus.



Figure 1. FBI200 2-Position Baseplate (P0924RT)

Redundant FBI200s are installed in a DIN rail mounted modular Two-Position vertical baseplate for FBI200s, which supports twinaxial cabling to the FBIs for the 100 Series FBMs (see Figure 1).

FBI200 ON HDLC MODULE FIELDBUS

Remote 100 Series or 200 Series FBMs can be located up to 1830 m (6000 ft) for 268 Kbps data or 305 m (1000 ft) for 2 Mbps data from their associated FCP280, FCP270, or ZCP270/FCM100E pair when used with FBI200s.

FCP280 topologies with FBI200s are shown in Figure 2.

Figure 3 shows how the FBI200 can be used to extend the distance between the FCP270/FCM100E and the 200 Series baseplate from 60 m (198 ft) to 305 m (1000 ft).

FCP270 mixed signal topologies are shown in Figure 3, Figure 4, and Figure 6. (The FCM100E cannot support mixed baud rates - only a 268 Kbps or 2 Mbps fieldbus.)

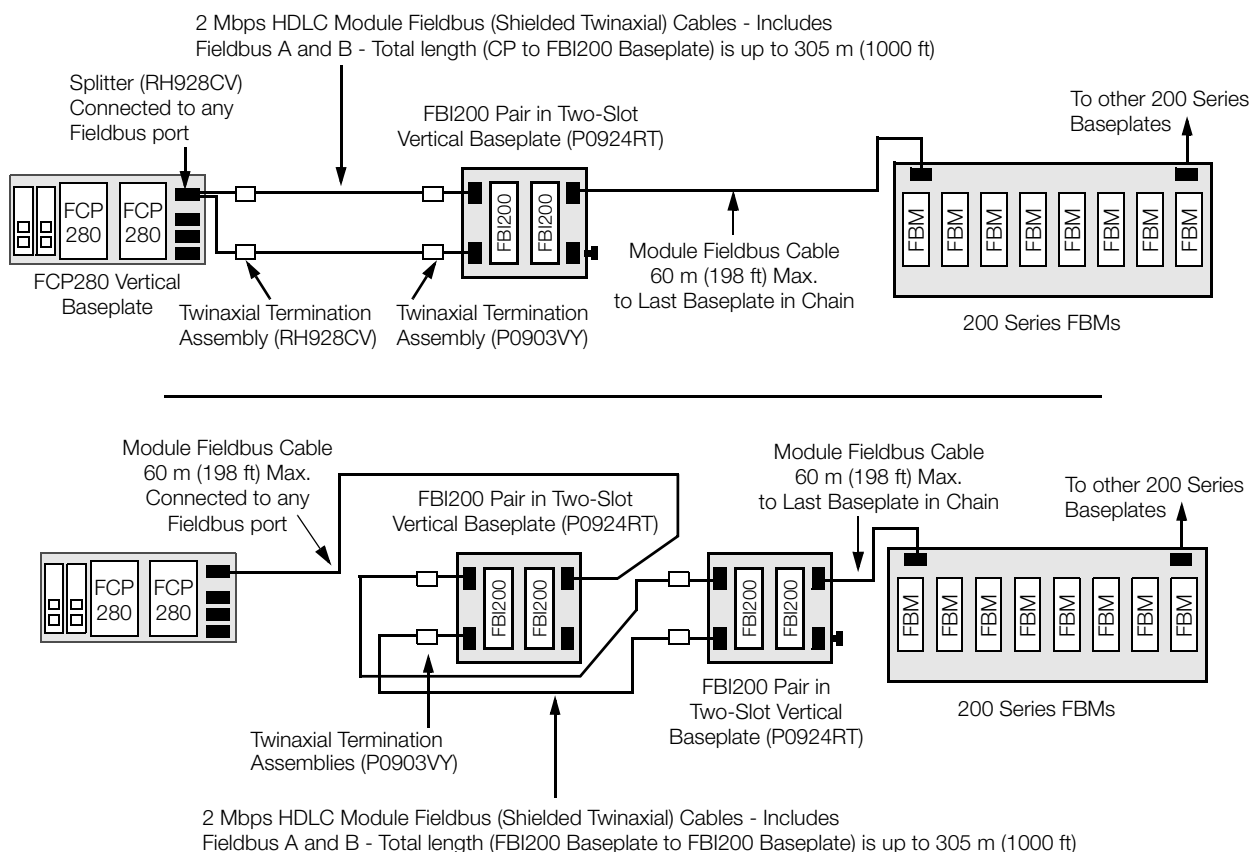
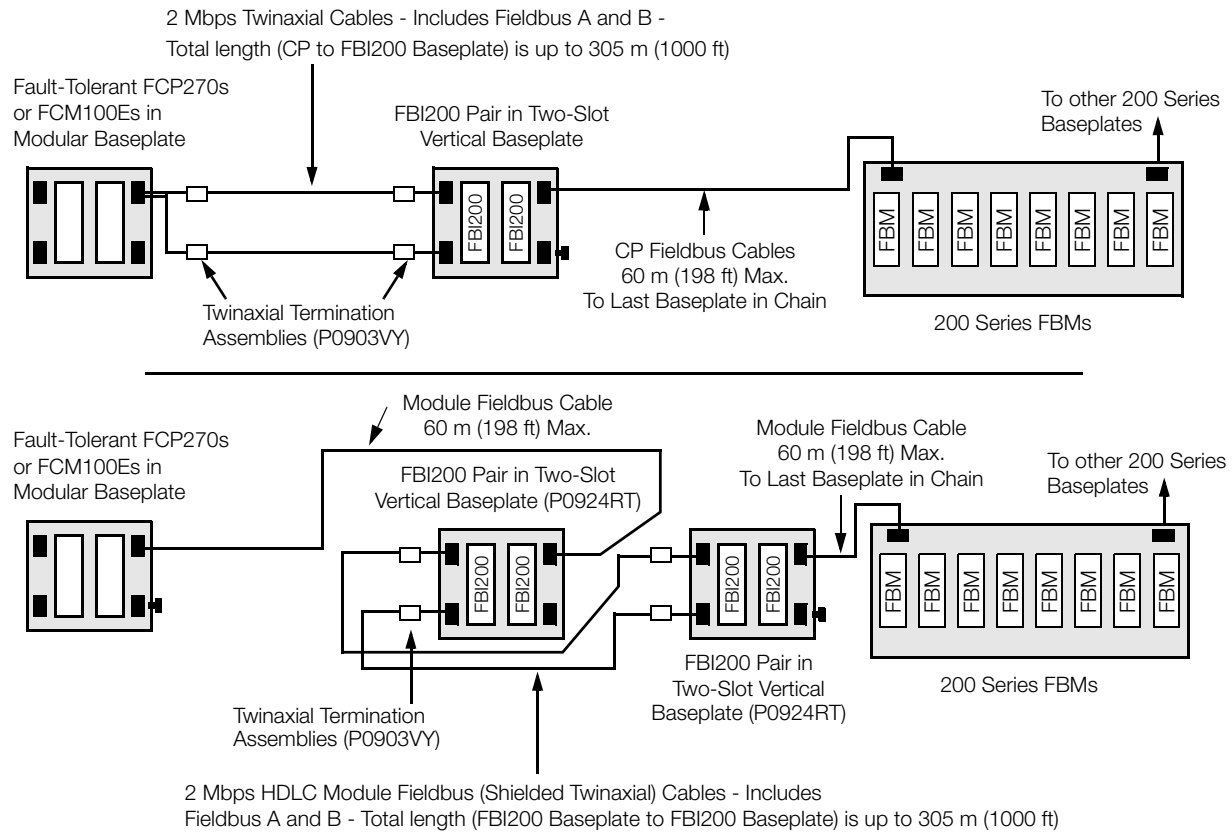
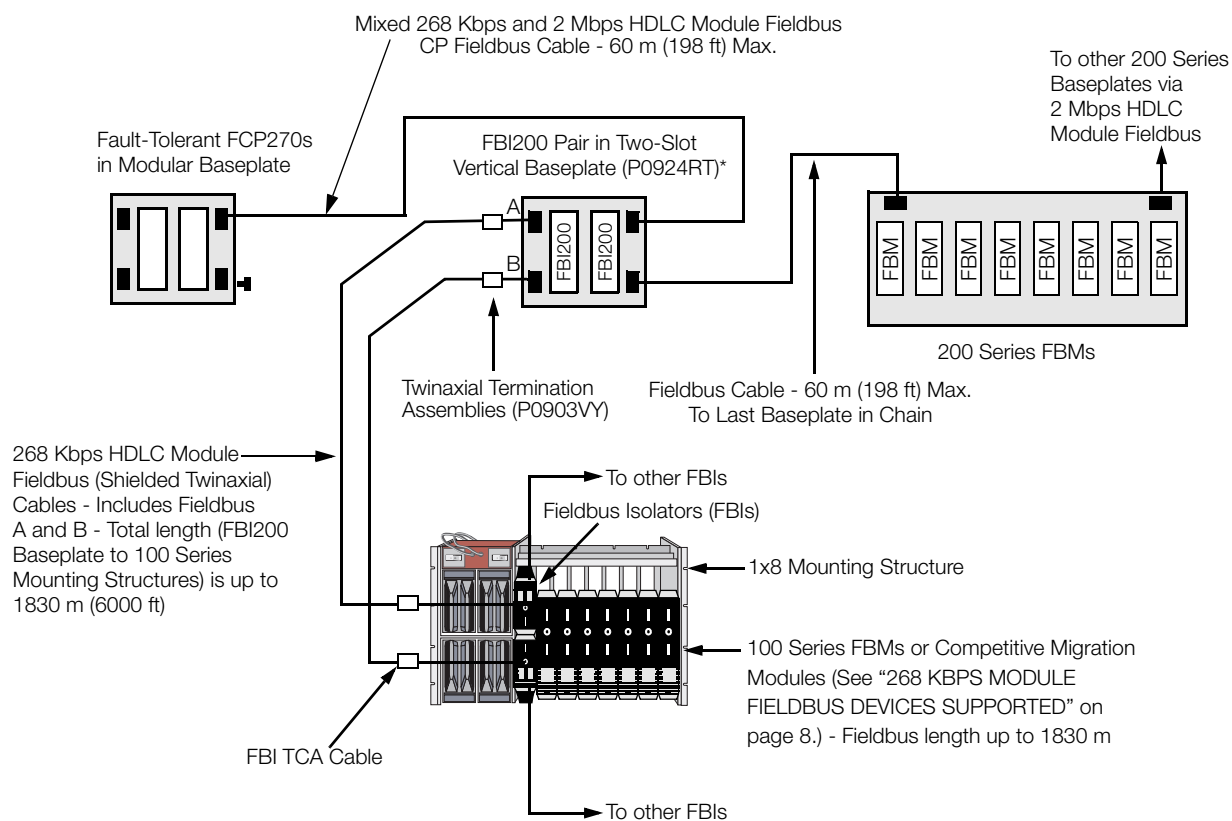


Figure 2. FCP280 to FBI200 Connections to 200 Series FBMs on 2 Mbps HDLC Module Fieldbus (Conceptual)



Without the FBI200 pair, the FCP270s or FCM100E connect to the 200 Series Baseplate via the CP Fieldbus Cable (60 m 198 ft).

Figure 3. FCP270 or FCM100E to FBI200 Connections to 200 Series FBMs on 2 Mbps HDLC Module Fieldbus (Conceptual)



Note: For sizing constraints, refer to the functional specifications at the end of this document.

* Communications Mode in FBI200 Baseplate must be set to 268 Kbps mode.

Figure 4. FCP270-to-FBI200 Connections to 200 Series and 100 Series FBMs on Mixed 2 Mbps and 268 Kbps HDLC Module Fieldbus (Conceptual)

Configurations are possible where both FBI200s and FBI200As are used to extend the Fieldbus, as shown in Figure 6. For example, an FBI200A pair may use twinaxial cabling, with a maximum of 305 m (1000 ft), to connect to a FBI200 pair on a baseplate, which in turn connects to an FCP280, FCP270, or ZCP270/FCM100E with a CP Fieldbus cable, with a length up to 60 m (198 ft). Refer to the *100 Series Fieldbus Module Upgrade User's Guide* (B0700BQ) for a list of these FBI200/FBI200A configurations.

In addition, the FBI200 can be used to extend the 2 Mbps fieldbus in 305 m (1000 ft) sections using twinaxial cable, twinaxial termination assemblies (P0903VY) and the Fieldbus Splitter/Terminator (P0926LC) on its baseplate, as shown in Figure 5.

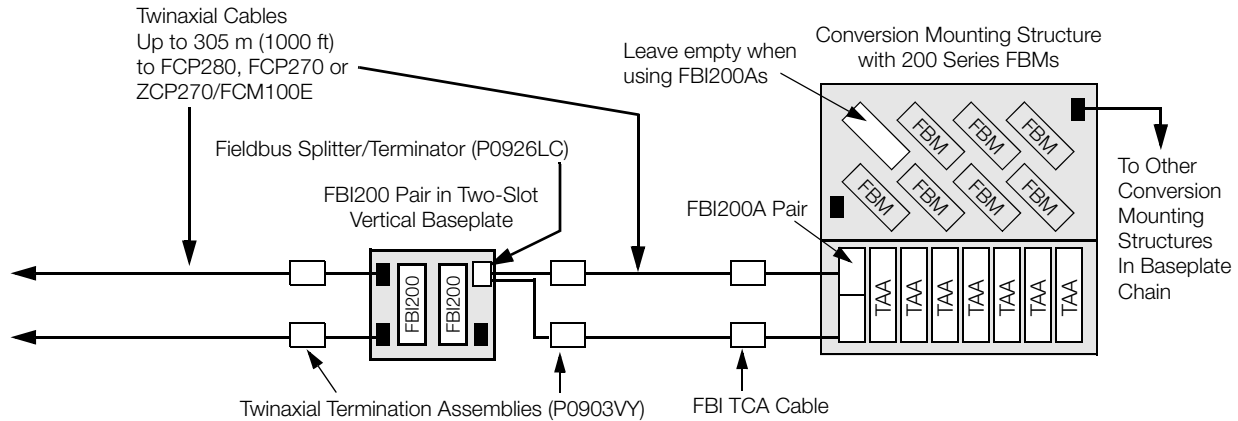
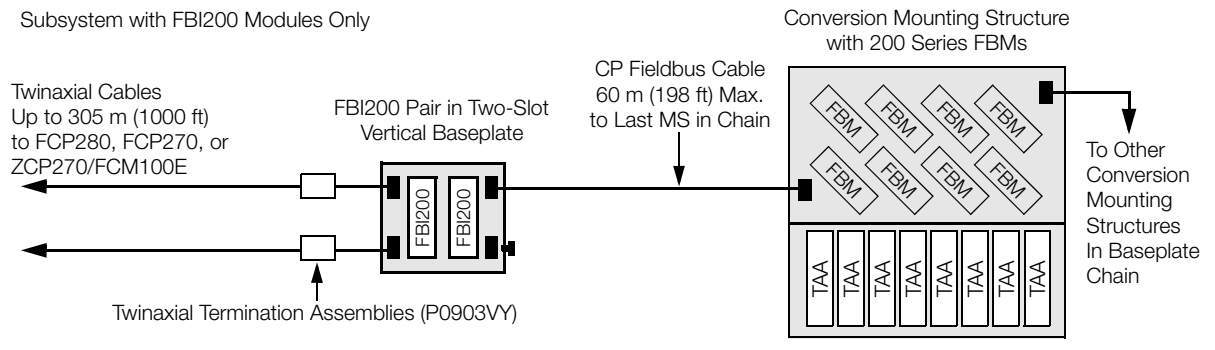


Figure 5. Using FBI200 to Extend 2 Mbps HDLC Module Fieldbus (Conceptual)



Subsystem with Both FBI200 and FBI200A Modules

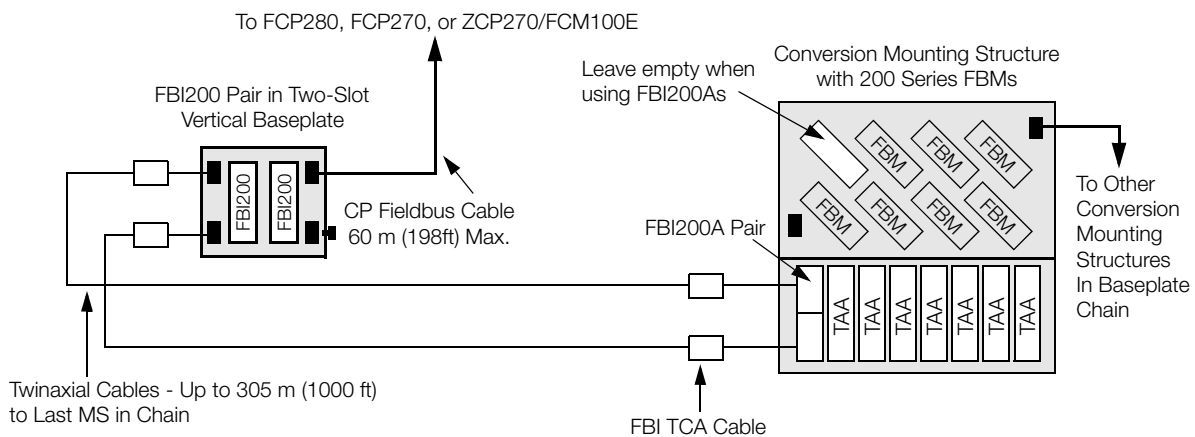


Figure 6. FBI200 and FBI200A Connections on 2 Mbps HDLC Module Fieldbus (Conceptual)

As well, as shown in Figure 7, the FBI200 can enable a configuration in which an FCM100E/Et connects to both local 200 Series FBMs (within 60 m (197 ft)) and remote 200 Series FBMs, up to 305 m (1000 ft) away.

Two sets of redundant FBI200s are used in this configuration.

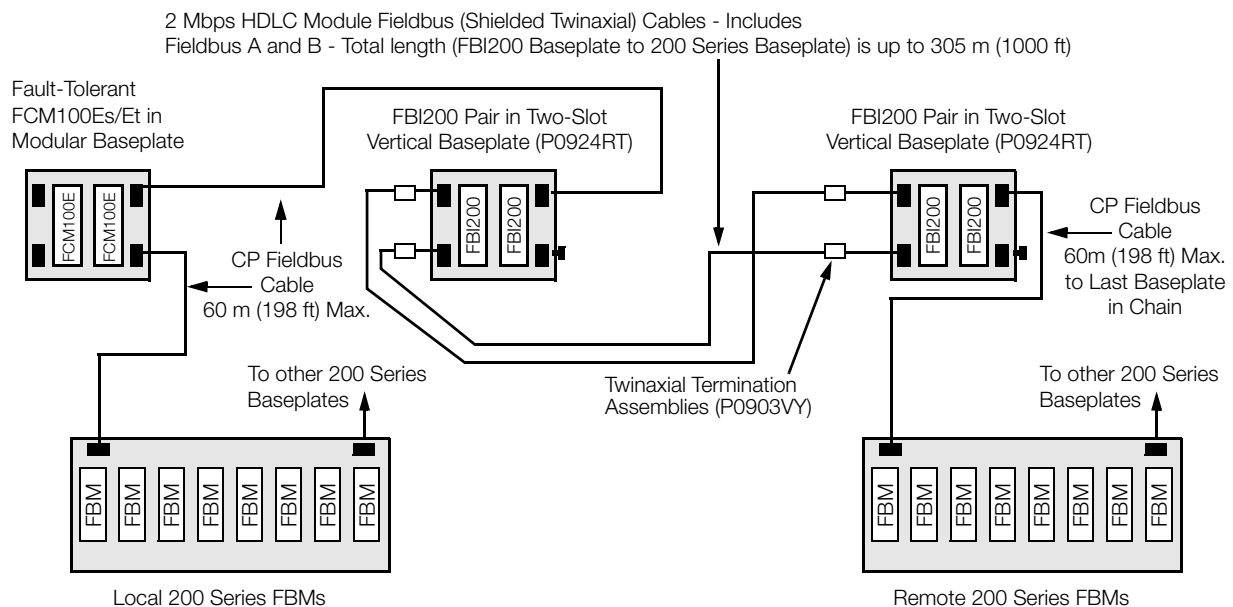


Figure 7. FBI200 Enabling FCM100E/Et Connection to Local and Remote 200 Series FBMs on 2 Mbps HDLC Module Fieldbus (Conceptual)

FBI200 2-POSITION BASEPLATE

The FBI200 2-position vertical baseplate (P0924RT) supports a redundant pair of FBI200s. This Modular Baseplate does not have a baseplate identification DIP switch, as it does not require a hardwired address. However, it does have two DIP switches for fieldbus baud rate selection.

The FBI200 can also be mounted in the FBI100 2-Position Baseplate (P0923LR).

FBI200 MODULE DESIGN

FBI200 modules have a compact design, with a molded metal exterior for physical protection of the electronics. Enclosures specially designed for mounting of DIN rail mounted Fieldbus equipment provide various levels of environmental protection for the FBI200 modules, up to harsh environments per ISA Standard S71.04.

The FBI200 can be removed/replaced from their baseplate without removing power. Light-emitting diodes (LEDs) incorporated into the front of the module indicate Fieldbus communications activity, module status and mode.

FBI200 MODULE FIELDBUS COMMUNICATION

The FBI200 supports 268 Kbps and 2 Mbps module Fieldbus communications to all 100 Series and 200 Series FBMs.

The 2-position baseplate for FBI200s has two 2-position switches which set the operational filter mode of the redundant FBI200s, to one of the following:

- ▶ 2 Mbps HDLC communications only
- ▶ 268 Kbps HDLC communications only
- ▶ Both 268 Kbps and 2 Mbps HDLC communications
- ▶ Disable communications

The 2 Mbps module Fieldbus is redundant and all 200 Series modules can receive/transmit messages over both bus A and bus B. The Fieldbus Splitter/Terminator (P0926LC) may be used on the FBI200 2-Position Baseplate (P0924RT) to split the 2 Mbps signal into bus A and bus B.

268 KBPS MODULE FIELDBUS DEVICES SUPPORTED

The FBI200 supports the following devices on the 268 Kbps module Fieldbus:

- ▶ All 100 Series DIN rail mounted FBMs (FBM01, FBM02, and so forth)
- ▶ SPECTRUM cards
- ▶ Fieldbus Cluster I/O cards
- ▶ Other 100 Series competitive migration devices including Honeywell, Bailey, and Fisher PROVOX.

LED INDICATORS

Light-emitting diodes (LEDs) on the front of the FBI200 module provides visual indication of the module's:

- ▶ Operational Status - red and green LEDs indicate the health of the FBI200.
When both green and red LEDs are lit, the FBI200 is in the disable mode set by the baseplate mode switches.
- ▶ Local Fieldbus (receive) - amber LED indicates 268 Kbps or 2 Mbps CP Fieldbus traffic received from the FCP280, FCP270, or FCM100E Fieldbus.
- ▶ Extended Fieldbus (receive) - amber LED indicates 268 Kbps or 2 Mbps FBM traffic received from the FBM's Fieldbus.
- ▶ Mode - Indicates the communications mode for this FBI200 - 2 Mbps, 268 Kbps or both 2 Mbps and 268 Kbps modes. (The communications mode is set from a switch on the FBI200 2-Position Baseplate (P0924RT).)

FUNCTIONAL SPECIFICATIONS

Process I/O Communications

MODULE FIELDBUS COMMUNICATIONS

268 Kbps for 100 Series FBMs

2 Mbps for 200 Series FBMs

Process I/O Capacity (2 Mbps Fieldbus)

CABLE LENGTH

With FCP280/FCP270/FCM100E/Et and 100 Series FBMs Only

Between FCP280/FCP270/FCM100E/Et and FBI200

60 m (198 ft) maximum

From FBI200s to 100 Series FBMs

1830 m (6000 ft) maximum (see Figure 4)

With FCP280/FCP270/FCM100E/Et, 100 Series and 200 Series FBMs

Total Length of Cabling Between FCP280/FCP270/FCM100E/Et and FBI200

305 m (1000 ft) maximum using twinaxial cable, or

60 m (198 ft) using HDLC fieldbus cables

From FBI200s to 100 Series FBMs

1830 m (6000 ft) maximum (see Figure 4)

100 SERIES FBMS (USED ALONE OR IN CONJUNCTION WITH 200 SERIES FBMS)

64 FBMs with FBI200 maximum, depending on control processor sizing constraints. When an FCP270 uses a FBI200 in conjunction with 200 Series FBMs, the total FBM count for typical usage may vary but must not exceed 64. (Refer to *Field Control Processor 280 (FCP280) Sizing Guidelines and Excel Workbook [B0700FY]* or *Field Control Processor 270 (FCP270) Sizing Guidelines and Excel Workbook [B0700AV]*).

Process I/O Capacity (2 Mbps Fieldbus) (Cont.)

COMPETITIVE MIGRATION MODULES

Refer to the device specific Product Specification Sheets.

200 SERIES FBMS

If FBI200As are not used, 32 FBMs per FBI200 pair on one baseplate chain maximum.

If FBI200As are used, 31 FBMs per FBI200 pair on one baseplate chain maximum.

Total FBMs in both instances depend on control processor sizing constraints. (Refer to *Field Control Processor 270 (FCP270) Sizing Guidelines and Excel Workbook [B0700AV]*).

Power Requirements

FBI200

Input Voltage Range

24 V Nominal, range of -10% to +5%

Current

75 mA (maximum) per module

Consumption

1.5 W (maximum) dissipation per module

FUNCTIONAL SPECIFICATIONS (CONTINUED)

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 Levels)

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

6 kV current discharge

IEC 61000-4-3 Radiated Field Immunity

10 V/m at 26 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

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

3 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

Regulatory Compliance (Cont.)

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 T5 enclosure

based systems. These modules are also UL

and UL-C listed as associated apparatus for

supplying non-incendive communication

circuits for Class 1, Groups A-D hazardous

locations when connected to specified

I/A Series® processor modules as described

in the *I/A Series DIN Rail Mounted*

Subsystem User's Guide (B0400FA).

Communications circuits also meet the

requirements for Class 2 as defined in

Article 725 of the National Electrical Code

(NFPA No.70) and Section 16 of the

Canadian Electrical Code (CSA C22.1).

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

The module is suitable for use in ATEX

Zone 2 locations when installed in a

CENELEC certified Zone 2 enclosure and

connected to specified I/A Series processor

modules as described in the *I/A Series DIN*

Rail Mounted Subsystem User's Guide

(B0400FA).

Calibration Requirements

Calibration of the module is not required.

ENVIRONMENTAL SPECIFICATIONS⁽¹⁾

Operating

TEMPERATURE

-20 to +70°C (-4 to +158°F)

RELATIVE HUMIDITY

5 to 95% (noncondensing)

ALTITUDE

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

Storage

TEMPERATURE

-40 to +85°C (-40 to +185°F)

RELATIVE HUMIDITY

5 to 95% (noncondensing)

ALTITUDE

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

Contamination

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

Vibration

7.5 m/s² (0.75g) from 5 to 500 Hz

PHYSICAL SPECIFICATIONS

Mounting

The redundant installation consists of two modules. A single FBI200 module can also be used.

FBI200 mounts on a FBI200 2-Position Baseplate (P0924RT). It can also be mounted in a FBI100 2-Position Baseplate (P0923LR) with limited functionality. Both these baseplates can be mounted on a vertical DIN rail. Refer to PSS 21H-2W6 B4 for details.

Mass

0.36 kg (0.8 lb) approximate (each module)

Part Number

FBI200

P0927AP

FBI200 2-POSITION BASEPLATE

P0924RT

Dimensions

HEIGHT

99 mm (3.9 in)

114 mm (4.5 in) including mounting lugs

WIDTH

44.6 mm (1.75 in)

DEPTH

105 mm (4.12 in)

(1) The environmental limits of this module may be enhanced by the type of enclosure containing the module. Refer to the applicable Product Specification Sheet (PSS) which describes the specific type of enclosure that is to be used.

FOR MORE INFORMATION

For more information refer to the following Product Specification Sheets (PSS):

PSS Number	Description
PSS 21H-1B9 B3	Field Control Processor 270 (FCP270)
PSS 21H-1B10 B3	Z-Module Control Processor 270 (ZCP270)
PSS 31H-1B11 B3	Field Control Processor 280 (FCP280)
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-2W6 B4	DIN Rail Mounted Modular Baseplates
PSS 21H-2W8 B4	100 Series Conversion Mounting Structures

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