

FBM238, Discrete 24DI/8DO Interface Module



The FBM238 Discrete 24DI/8DO Interface Module provides twenty-four voltage monitor digital inputs with eight digital output (external sourcing) channels.

FEATURES

Key features of the FBM238 are:

- ▶ Twenty-four digital input channels, used for either contact sensing, or dc voltage monitoring
- ▶ Eight digital output channels, used for either dc output switching with an external source (e.g. to control powering of various external loads), or dc output switching with an internal source only (e.g. to power external solid state relays or other similar devices)
- ▶ Compact, rugged design suitable for enclosure in Class G3 (harsh) environments
- ▶ Supports discrete input signals at voltages of:
 - 30 V dc/60 V dc
 - 120 V ac/125 V dc
 - 240 V ac
- ▶ Supports output switching at voltages of:
 - 60 V dc
 - 120 V ac/125 V dc
 - 240 V ac
- ▶ Executes the programs for Digital I/O (ECB5), and Ladder Logic (ECB8)

- ▶ Various Termination Assemblies (TAs) provide for per-channel isolation and 100 Series I/O upgrade, and contain:
 - High voltage attenuation and optical isolation for inputs
 - External power connection for device excitation.
 - Output current limiting

OVERVIEW

The FBM238 Discrete 24DI/8DO Interface Module provides twenty-four digital inputs with eight digital output channels. Associated Termination Assemblies (TAs) and Termination Assembly Adapters (TAAs) provide for discrete nominal inputs of 30 V dc, 60 V dc, 120 V ac/125 V dc or 240 V ac and nominal outputs of 60 V dc, 120 V ac/125 V dc or 240 V ac. The module performs signal conversion required to interface the electrical input signals from the field sensors to the Module Fieldbus.

Depending on the type of I/O signal required, the TAs or TAAs support current limiting devices, high voltage attenuation circuits, optical isolation and external power source connections.

When connected to the appropriate TAs or TAAs, the FBM238 module provides functionality formerly provided by the 100 Series FBM I/O subsystem. TAs and TAAs are available which support the functionality of the main FBM09, FBM10, FBM11, FBM26 and FBM41 (8 input/ 8 output main FBMs). These main FBMs may be used with expansion FBM12, FBM13, FBM21, or FBM25 (16 input expansion FBMs).

COMPACT DESIGN

FBM238 has a compact design, with a rugged extruded aluminum exterior for physical protection of the circuits. Enclosures specially designed for mounting the FBMs provide various levels of

environmental protection, up to harsh environments, per ISA Standard S71.04.

VISUAL INDICATORS

Light-emitting diodes (LEDs) incorporated into the front of the module provide visual indication of the Fieldbus Module operational status, as well as the discrete states of the individual input/output points.

EASY REMOVAL/REPLACEMENT

The module can be removed/replaced without removing field device termination cabling, power, or communication cabling.

FIELDBUS COMMUNICATION

A Fieldbus Communications Module or a Control Processor interfaces to the 2 Mbps module Fieldbus used by the FBMs. The FBM238 accepts communication from either path (A or B) of the 2 Mbps Fieldbus —should one path fail or be switched at the system level, the module continues communication over the active path.

MODULAR BASEPLATE MOUNTING

The module mounts on a DIN rail mounted baseplate, which accommodates up to four or eight Fieldbus Modules. The Modular baseplate is either DIN rail mounted or rack mounted, and includes signal connectors for redundant Fieldbus, redundant independent dc power, and termination cables.

FIELD I/O SIGNALS

Field I/O signals connect to the FBM subsystem via DIN rail mounted TAs or Termination Assembly Adapters (TAAs) mounted on the conversion mounting structures. TAAs are discussed in *Termination Assembly Adapter Modules for 100 Series Upgrade* (PSS 21H-2W4 B4).

The TAs used with FBM238 are described in “” on page 6.

FUNCTIONAL SPECIFICATIONS

Input/Output Channels

24 group isolated digital input channels and eight group isolated digital output channels

Filter/Debounce Time

Configurable (No Filtering, 4, 8, 16 or 32 ms)

Voltage Monitor (FBM238 with feed through TA P0924VD)

INPUT

30 V dc maximum applied voltage

ON-STATE VOLTAGE

15 to 30 V dc

OFF-STATE VOLTAGE

0 to 5 V dc

CURRENT INPUT FOR ON-STATE

2.3 mA maximum at 30 V dc

SOURCE RESISTANCE LIMITS

ON-STATE

1 k Ω (maximum) at 15 V dc

OFF-STATE

100 k Ω (minimum) at 30 V dc

Contact Sense (FBM238 with feed through TA P0924VG)

CONTACT SUPPLY

24 V dc nominal (supplied by FBM through the TA)

CONTACT CURRENT

1.8 mA dc nominal

SOURCE RESISTANCE LIMITS

ON-STATE

1 k Ω (maximum) at 15 V dc

OFF-STATE

100 k Ω (minimum) at 30 V dc

Output (FBM238 with feed through TAs P0924VD or P0924VG)

APPLIED VOLTAGE (EXTERNAL)

60 V dc maximum

LOAD CURRENT

0.24 A dc maximum per channel

2.0 A dc maximum per TA

INDUCTIVE LOADS

Outputs may require a protective diode or MOV connected across the load

Isolation

Input and output channels are group isolated from each other and earth (ground). For details, refer to the *I/A Series DIN Rail Mounted Subsystem User's Guide* (B0400FA). The module withstands, without damage, a potential of 600 V ac applied for one minute between the group isolated channels or between either set of group isolated channels and ground.

CAUTION

This does not imply that these channels are intended for permanent connection to voltages of these levels. Exceeding the limits for input voltages, as stated elsewhere in this specification, violates electrical safety codes and may expose users to electric shock.

Communication

Communicates with its associated FCM or FCP via the module Fieldbus

Power Requirements

INPUT VOLTAGE RANGE

24 V dc +5%, -10%

MODULE CONSUMPTION

2.65 W (maximum) at 24 V dc

MODULE HEAT DISSIPATION

5.3 W (maximum) at 2 A total load and all inputs at 30 V dc

Calibration Requirements

Calibration of the module is not required.

FUNCTIONAL SPECIFICATIONS (CONTINUED)

Regulatory Compliance

ELECTROMAGNETIC COMPATIBILITY (EMC)

European EMC Directive 2004/108/EC

Meets: EN 50081-2 Emission standard
EN 50082-2 Immunity standard
EN 61326 EMC Standard (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

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, V 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, V dc
power and communication lines

*IEC 61000-4-8 Power Frequency Magnetic
Field Immunity*

30 A/m at 50 and 60 Hz

PRODUCT SAFETY

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

UL/UL-C listed as suitable for use in Class I,
Groups A-D; Division 2; temperature code
T4 enclosure based systems. These
modules are also UL and UL-C listed as
associated apparatus for supplying
non-incendive circuits for Class I,
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 2006/95/EC
and Explosive Atmospheres (ATEX) directive
94/9/EC*

CENELEC (DEMKO) certified for use in
Zone 2 enclosures and certified as
associated apparatus for supplying non-
incendive field circuits for Zone 2, Group IIC,
potentially explosive atmospheres when
connected as described in the *I/A Series
DIN Rail Mounted Subsystem User's Guide*
(B0400FA).

ENVIRONMENTAL SPECIFICATIONS

Operating

TEMPERATURE

FBM238

-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 +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

Suitable for use in Class G3 (Harsh) environments as defined in ISA Standard S71.04, based on exposure testing according to EIA Standard 364-65, Class III.

Vibration

0.75 m/S² (5 to 500 Hz)

PHYSICAL SPECIFICATIONS

Mounting

MODULE

FBM238 mounts on a baseplate. The baseplate can be mounted on a DIN rail (horizontally or vertically), or horizontally on a 19-inch rack using a mounting kit. Alternatively, FBM238 mounts on a 100 Series conversion mounting structure. Refer to *DIN Rail Mounted Modular Baseplates* (PSS 21H-2W6 B4) for details.

TERMINATION ASSEMBLY

The TA mounts on a DIN rail and accommodates multiple DIN rail styles including 32 mm (1.26 in) and 35 mm (1.38 in)

Mass

MODULE

284 g (10 oz) approximate

Dimensions - Module

HEIGHT

102 mm (4 in), 114 mm (4.5 in) including mounting lugs

WIDTH

45 mm (1.75 in)

DEPTH

104 mm (4.11 in)

Dimensions - Termination Assembly

Compression Screw - Refer to page 20

Part Numbers

FBM238 MODULE

P0927AF

TERMINATION ASSEMBLIES

Refer to "FUNCTIONAL SPECIFICATIONS - Standard TERMINATION ASSEMBLIES" on page 7, "FUNCTIONAL SPECIFICATIONS - Main TERMINATION ASSEMBLIES" on page 8 and "FUNCTIONAL SPECIFICATIONS - Expansion TERMINATION ASSEMBLIES" on page 15.

Termination Cables

CABLE LENGTHS

Up to 30 m (98 ft)

CABLE MATERIALS

Polyurethane or Low Smoke Zero Halogen (LSZH)

TERMINATION CABLE TYPE

Baseplate to Main TA

Type 4 - Refer to Table 2

Main TA to Expansion TA

Type 6 - Refer to Table 3

BASEPLATE TO MAIN TA CABLE CONNECTION

FBM Baseplate End

37-pin D-subminiature

Termination Assembly End

37-pin D-subminiature

PHYSICAL SPECIFICATIONS (CONTINUED)

MAIN TA TO EXPANSION TA CABLE CONNECTION

Main TA End

25-pin D-subminiature

Expansion TA End

37-pin D-subminiature

Construction - Termination Assembly

MATERIAL

Polyamide (PA), compression

Field Termination Connections

COMPRESSION - ACCEPTED WIRING SIZES

TERMINATION ASSEMBLIES AND CABLES

General Description

Field I/O signals connect to the FBM subsystem via DIN rail mounted termination assemblies (TAs). Multiple types of TAs are available with FBM238 to provide I/O signal connections, signal conditioning, optical isolation from signal surges and external power connections for field devices as required by the particular FBM. Since these features are built into the termination assemblies (where required), in most applications there is no need for additional termination equipment for field circuit functions such as circuit protection or signal conditioning (including fusing and power distribution).

The DIN rail mounted termination assemblies connect to the FBM subsystem baseplate by means of removable termination cables. The cables are available in a variety of lengths, up to 30 meters (98 feet), allowing the termination assemblies to be mounted in either the enclosure or in an adjacent enclosure. Refer to "Cable Types (Baseplate to Main TA Cables) and Part Numbers" on page 18 and "Cable Types (Main TA to Expansion TA Cables) and Part Numbers" on page 18 for termination cable part numbers and specifications.

Use of Termination Assemblies in 100 Series Upgrade

When an FBM238 is used to replace 100 Series FBMs, its associated termination assembly is

determined based on which 100 Series FBM is being replaced. Typically, the 100 Series FBM being replaced is a main FBM and may be used in conjunction with an expansion FBM.

A single FBM238 provides the I/O communications for both the 100 Series equivalent main and expansion TAs. To provide enough terminals for the field I/O wiring, two termination assemblies are used with the FBM238 - one for the field I/O wiring for the replaced main FBM, and one for the field I/O wiring for the replaced expansion FBM.

The "expansion" termination assembly is daisy-chained to the "main" termination assembly via the expansion cables listed in Table 3 on page 18.

The table "FUNCTIONAL SPECIFICATIONS - Main TERMINATION ASSEMBLIES" on page 8 lists the termination assemblies needed to replace the 100 Series main FBMs. "FUNCTIONAL SPECIFICATIONS - Expansion TERMINATION ASSEMBLIES" on page 15 lists the termination assemblies needed to replace the 100 Series expansion FBMs.

Alternatively, the FBM238 can accept field wiring through Termination Assembly Adapters (TAAs) instead of the termination assemblies when replacing 100 Series FBMs. This is discussed in *Termination Assembly Adapter Modules for 100 Series Upgrade* (PSS 21H-2W4 B4).

Discrete Inputs/Outputs

Various termination assemblies are available to support the interfacing of field signals to the low level FBM I/O circuits. Active termination assemblies support input/output signal conditioning for the FBM as well as channel isolation. The I/O signal conditioning circuits are designed to emulate the 100 Series FBM I/O subsystem. This provides for functional I/O equivalence during upgrades from

100 Series to 200 Series hardware. The signal conditioning circuits are located on daughter boards that are mounted under the component covers of the termination assemblies. To condition signals, these termination assemblies provide optical isolation, current limiting, voltage attenuation and optional terminal blocks to connect externally supplied excitation voltage.

FUNCTIONAL SPECIFICATIONS - STANDARD TERMINATION ASSEMBLIES

FBM Type	Input Signal	Output Signal	TA Part No.(a)		Term. Type (b)	BP to TA Cable (c)	TA Cert. Type (d)
			PVC	PA			
FBM238	24 channel, Voltage Monitor, external source 30 V dc maximum applied voltage Logic Zero – 0 to 5 V dc Logic One – 15 to 30 V dc 2.2 mA typical at 30 V dc 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance	8 channel output switch, external source 60 V dc maximum voltage 0.25 A dc maximum current 2.0 A dc maximum current per FBM 0.25 mA dc maximum off-state leakage current 0.4 A over-current fuse	P0924VD		C	4	1, 2, 4
FBM238	24 channel, Contact Sense, internal source 24 V dc nominal open circuit voltage 7 mA nominal maximum current 2.2 mA typical at 30 V dc 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance	8 channel output switch, external source 60 V dc maximum voltage 0.25 A dc maximum current 2.0 A dc maximum current per FBM 0.25 mA dc maximum off-state leakage current 0.4 A over-current fuse	P0924VG		C	4	1, 2, 4

(a) PVC is polyvinyl chloride rated from -20 to +80°C (-4 to 176°F). PA is Polyamide rated from -20 to +70°C (-4 to +158°F).

(b) C = TA with compression terminals, RL = TA with ring lug terminals.

(c) Refer to Table 2 for cable part numbers and specifications.

(d) Refer to Table 1 Termination Assembly certification definitions.

FUNCTIONAL SPECIFICATIONS - MAIN TERMINATION ASSEMBLIES

FBM Type	Input Signal	Output Signal	TA Part Number		Termination	BP to Main TA Cable	TA Certification
			PVC ^(a)	PA ^(a)			
FBM238	<p>When replacing a main FBM09A/B: Voltage Monitor external source 130 V dc Maximum voltage Logic Zero: 0 to 5 V dc Logic One: 15 to 130 V dc 2.2 mA typical 5 to 130 V dc 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance</p> <p>When replacing a main FBM09C/D: Contact sense internal source 24 V dc ±10% Open circuit voltage 2.5 mA maximum short circuit current 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance</p>	<p>When replacing a main FBM09A/C: Output Switch external source 60 V dc Maximum voltage 0.5 V maximum voltage drop @ 0.5 A 0.5 A maximum current 0.75 A current limit Shorted load duration: indefinite (duty-cycle limited) 1.0 mA maximum off-state leakage</p> <p>When replacing a main FBM09B/D: output switch internal source 11 V dc ±2 V Open circuit voltage Source resistance 680 Ω nominal Shorted load duration: indefinite 0.5 mA maximum off-state leakage</p>		P0924HE	C	4	1, 2, 4

FUNCTIONAL SPECIFICATIONS - MAIN TERMINATION ASSEMBLIES (CONTINUED)

FBM Type	Input Signal	Output Signal	TA Part Number		Termination	BP to Main TA Cable	TA Certification
			PVC ^(a)	PA ^(a)			
FBM238	When replacing a main FBM10: Voltage Monitor, external source 132 V ac Maximum voltage Logic Zero: 0 to 20 V ac Logic One: 79 to 132 V ac 2.2 mA typical 20 to 132 V ac 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance	When replacing a main FBM10: Output Switch external source 132 V ac Maximum voltage 0.4 V maximum voltage drop @ 1 A 2 A maximum current per channel 12 A maximum current per TA 3 A current limit 24 A surge current limit for 10 msec Shorted load duration: indefinite (duty-cycle limited) 3 mA maximum off-state leakage		P0924HG	C	4	1, 4

FUNCTIONAL SPECIFICATIONS - MAIN TERMINATION ASSEMBLIES (CONTINUED)

FBM Type	Input Signal	Output Signal	TA Part Number		Termination	BP to Main TA Cable	TA Certification
			PVC ^(a)	PA ^(a)			
FBM238	When replacing a main FBM11: Voltage Monitor 264 V ac Maximum voltage Logic Zero: 0 to 40 V ac Logic One: 164 to 264 V ac 2.2 mA typical 40 to 264 V ac 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance	When replacing a main FBM11: Output Switch external source 264 V ac Maximum voltage 0.6 V maximum voltage drop @ 0.5 A 1 A maximum current per channel 7 A maximum current per TA 1.5 A current limit 12 A surge current limit for 10 msec Shorted load duration: indefinite (duty-cycle limited) 2.5 mA maximum off-state leakage		P0924HJ	C	4	1

FUNCTIONAL SPECIFICATIONS - MAIN TERMINATION ASSEMBLIES (CONTINUED)

FBM Type	Input Signal	Output Signal	TA Part Number		Termination	BP to Main TA Cable	TA Certification
			PVC ^(a)	PA ^(a)			
FBM238	When replacing a main FBM26A: Voltage Monitor, external source 150 V dc Maximum voltage Logic Zero: 0 to 10 V dc Logic One: 33 to 150 V dc 2.5 mA typical 10 to 150 V dc 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance	When replacing a main FBM26A: Output Switch external source 150 V dc Maximum voltage 0.4 V maximum voltage drop @ 1 A 2 A maximum current per channel 12 A maximum current per TA 2.3 A current limit 20 A surge current limit, 20 ms Shorted load duration: indefinite (duty-cycle limited) 2 mA maximum off-state leakage		P0924HU	C	4	1, 2, 4

FUNCTIONAL SPECIFICATIONS - MAIN TERMINATION ASSEMBLIES (CONTINUED)

FBM Type	Input Signal	Output Signal	TA Part Number		Termination	BP to Main TA Cable	TA Certification
			PVC ^(a)	PA ^(a)			
FBM238	When replacing a main FBM26B: Contact Sense internal source 48 V dc nominal open circuit voltage 2.5 mA ±20% short circuit current 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance	When replacing a main FBM26B: Output Switch external source 150 V dc Maximum voltage 0.4 V maximum voltage drop @ 1 A 2 A maximum current per channel 12 A maximum current per TA 2.3 A current limit 20 A surge current limit, 20 ms Shorted load duration: indefinite (duty-cycle limited) 2 mA maximum off-state leakage		P0924HV	C	4	1, 2, 4

FUNCTIONAL SPECIFICATIONS - MAIN TERMINATION ASSEMBLIES (CONTINUED)

FBM Type	Input Signal	Output Signal	TA Part Number		Termination	BP to Main TA Cable	TA Certification
			PVC ^(a)	PA ^(a)			
FBM238	When replacing a main FBM26C: Contact Sense external source on channel 1 150 V dc Maximum voltage Logic Zero: 0 to 10 V dc Logic One: 33 to 150 V dc 2.5 mA typical 10 to 150 V dc 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance	When replacing a main FBM26C: Output Switch external source 150 V dc Maximum voltage 0.4 V maximum voltage drop @ 1 A 2 A maximum current per channel 12 A maximum current per TA 2.3 A current limit 20 A surge current limit, 20 ms Shorted load duration: indefinite (duty-cycle limited) 2 mA maximum off-state leakage		P0924HW	C	4	1, 2, 4

FUNCTIONAL SPECIFICATIONS - MAIN TERMINATION ASSEMBLIES (CONTINUED)

FBM Type	Input Signal	Output Signal	TA Part Number		Termination	BP to Main TA Cable	TA Certification
			PVC ^(a)	PA ^(a)			
FBM238	When replacing a main FBM41A: Voltage Monitor external source 60 V dc Maximum voltage Logic Zero: 0 to 5 V dc Logic One: 15 to 60 V dc 6 mA maximum input current 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance When replacing a main FBM41C: Contact sense internal source 24 V dc ±20% Open circuit voltage 5 mA maximum short circuit current 1 KΩ Maximum On-state resistance 100 KΩ Minimum Off-state resistance	When replacing a main FBM41A/C: Output Switch external source 60 V dc Maximum voltage 0.4 V maximum voltage drop @ 1 A 2.25 A maximum current 12 A maximum current per TA 10 A surge current limit for 20 msec maximum Shorted load duration: indefinite (duty-cycle limited) 0.5 mA maximum off-state leakage		P0924JA	C	4	1, 2, 4

(a) PVC is polyvinyl chloride rated from -20 to +80°C (-4 to 176°F). PA is Polyamide rated from -20 to +70°C (-4 to +158°F).

(b) C = TA with compression terminals; RL = TA with ring lug terminals.

(c) See Table 2 for cable part numbers and specifications.

(d) See Table 1 for Termination Assembly certification definitions.

FUNCTIONAL SPECIFICATIONS - EXPANSION TERMINATION ASSEMBLIES

FBM Type	I/O Signal	TA Part Number		Termination	Main TA to Exp. TA Cable	TA Certification
		PVC ^(a)	PA ^(a)		Type ^(b)	Type ^(c)
FBM238	When replacing an expansion FBM12A/B (16 input voltage monitor/contact sense), connect this TA to the main TA. Input specifications are the same as for TA P0924HE above, on page 8.		P0924HB	C	6	1, 2, 4
FBM238	When replacing an expansion FBM13 (16 input 120 V ac voltage monitor), connect this TA to the main TA. Input specifications are the same as for TA P0924HG above, on page 9.		P0924HD	C	6	1, 4
FBM238	When replacing an expansion FBM21 (16 input 240 V ac voltage monitor), connect this TA to the main TA. Input specifications are the same as for TA P0924HJ above, on page 10.		P0924HM	C	6	1
FBM238	When replacing an expansion FBM25A (16 input 125 V dc voltage monitor), connect this TA to the main TA. Input specifications are the same as for TA P0924HU above, on page 11.		P0924HR	C	6	1, 2, 4

FUNCTIONAL SPECIFICATIONS - EXPANSION TERMINATION ASSEMBLIES

FBM Type	I/O Signal	TA Part Number		Termination	Main TA to Exp. TA Cable	TA Certification
		PVC ^(a)	PA ^(a)	Type ^(b)	Type ^(c)	Type ^(d)
FBM238	When replacing an expansion FBM25B (16 input contact sense (internal source)), connect this TA to the main TA. Input specifications are the same as for TA P0924HV above, on page 12.		P0924HS	C	6	1, 2, 4
FBM238	When replacing an expansion FBM25C (16 input contact sense (external source)), connect this TA to the main TA. Input specifications are the same as for TA P0924HW above, on page 13.		P0924HT	C	6	1, 2, 4

(a) PVC is polyvinyl chloride rated from -20 to +80°C (-4 to 176°F). PA is Polyamide rated from -20 to +70°C (-4 to +158°F).

(b) C = TA with compression terminals; RL = TA with ring lug terminals.

(c) See Table 2 for cable part numbers and specifications.

(d) See Table 1 for Termination Assembly certification definitions.

Table 1. Certifications for Termination Assemblies

Type	Certification
Type 1	TAs are UL/UL-C listed as suitable for use in Class I; Groups A-D; Division 2 temperature code T4 hazardous locations. They are CENELEC (DEMKO) certified EEx nA IIC T4 for use in Zone 2 potentially explosive atmospheres.
Type 2	TAs are UL/UL-C listed as associated apparatus for supplying non-incendive field circuits Class I; Groups A-D; Division 2 hazardous locations when connected to specified DIN rail mounted FBMs and field circuits meeting entity parameter constraints specified in <i>DIN Rail Mounted Subsystem User's Guide</i> (B0400FA). They are also CENELEC (DEMKO) certified as associated apparatus for supplying field circuits for Group IIC, Zone 2 potentially explosive atmospheres. Field circuits are also Class 2 limited energy (60 V dc, 30 V ac, 100 VA or less) if customer-supplied equipment meets Class 2
Type 3	Same as Type 2 above except that only input circuits are non-incendive/Class 2.
Type 4	All field circuits are NEC/CEC Class 2 limited energy if customer-supplied equipment meets Class 2 limits.

Table 2. Cable Types (Baseplate to Main TA Cables) and Part Numbers

Cable Length m (ft)	Type 4 P/PVC ^(a)	Type 4 LSZH ^(b)	Type 4 H/XLPE ^(c)
0.5 (1.6)	P0916FG	P0928BA	P0916WD
1.0 (3.2)	P0916FH	P0928BB	P0916WE
2.0 (6.6)	P0931RQ	P0928BC	P0931RU
3.0 (9.8)	P0916FJ	P0928BD	P0916WF
5.0 (16.4)	P0916FK	P0928BE	P0916WG
10.0 (32.8)	P0916FL	P0928BF	P0916WH
15.0 (49.2)	P0916FM	P0928BG	P0916WJ
20.0 (65.6)	P0916FN	P0928BH	P0916WK
25.0 (82.0)	P0916FP	P0928BJ	P0916WL
30.0 (98.4)	P0916FQ	P0928BK	P0916WM

(a) P/PVC is polyurethane outer jacket and semi-rigid PVC primary conductor insulation. PVC is rated from -20 to +80°C (-4 to 176°F).

(b) Low smoke zero halogen or low smoke free of halogen (LSZH) is a material classification used for cable jacketing. LSZH is composed of thermoplastic or thermoset compounds that emit limited smoke and no halogen when exposed to high sources of heat. Temperature range: -40 to +105°C (-40 to +221°F).

(c) H/XLPE is Hypalon outer jacket and XLPE (cross-linked polyethylene) primary conductor insulation. H/XLPE is rated from -40 to +90°C (-40 to 194°F). Hypalon cables are no longer available for purchase.

Table 3. Cable Types (Main TA to Expansion TA Cables) and Part Numbers

Cable Length m (ft)	Type 6 P/PVC ^(a)	Type 6 LSZH ^(b)	Type 6 H/XLPE ^(c)
0.75 (2.5)	P0924CK	P0928CQ	P0924CL

(a) P/PVC is polyurethane outer jacket and semi-rigid PVC primary conductor insulation. PVC is rated from -20 to +80°C (-4 to 176°F). These cables are no longer available for purchase.

(b) Low smoke zero halogen or low smoke free of halogen (LSZH) is a material classification used for cable jacketing. LSZH is composed of thermoplastic or thermoset compounds that emit limited smoke and no halogen when exposed to high sources of heat. Temperature range: -40 to +105°C (-40 to +221°F)

(c) H/XLPE is Hypalon outer jacket and XLPE (cross-linked polyethylene) primary conductor insulation. H/XLPE is rated from -40 to +90°C (-40 to 194°F). Hypalon cables are no longer available for purchase.

Use of Termination Assemblies in 100 Series Upgrade

When an FBM238 is used to replace the 100 Series FBMs, it may use any of the appropriate termination assemblies listed above for the FBM238's field I/O wiring. Alternatively, the FBM238 can accept this field wiring through main and expansion Termination Assembly Adapters (TAA) instead of termination assemblies. This is discussed in *Termination Assembly Adapter Modules for 100 Series Upgrade* (PSS 21H-2W4 B4).

DIMENSIONS – NOMINAL

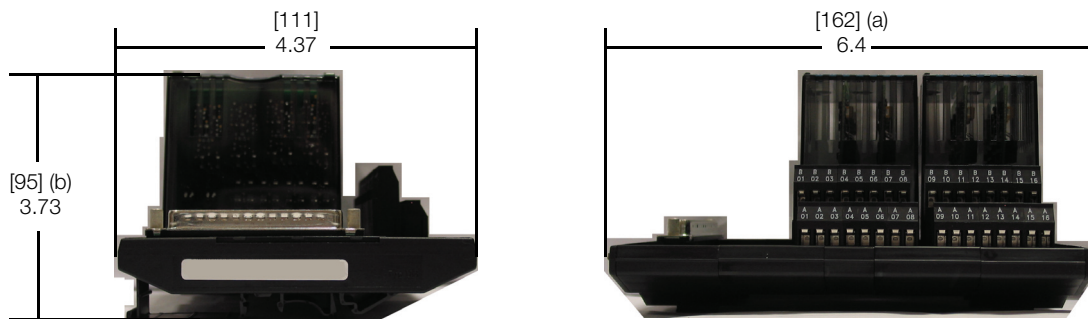
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Compression Termination Assemblies

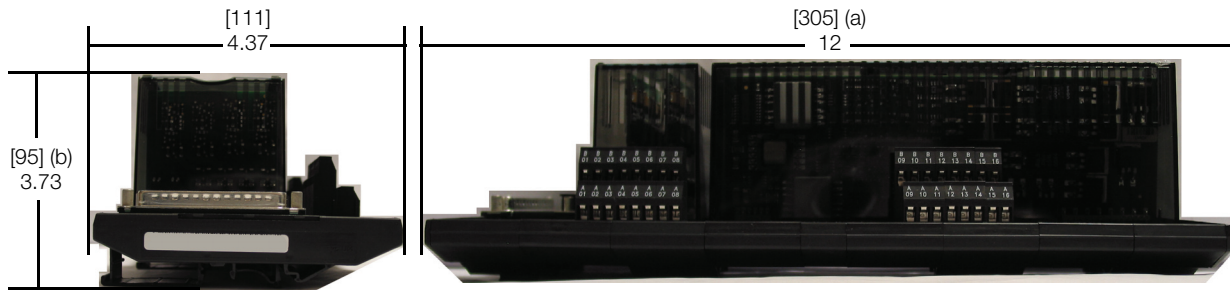
P0924HB/P0924HE



P0924HD/P0924HM/P0924HR



P0924HG/P0924HJ



(a) Overall width – for determining DIN rail loading.

(b) Height above DIN rail (add to DIN rail height for total).

DIMENSIONS – NOMINAL (CONTINUED)

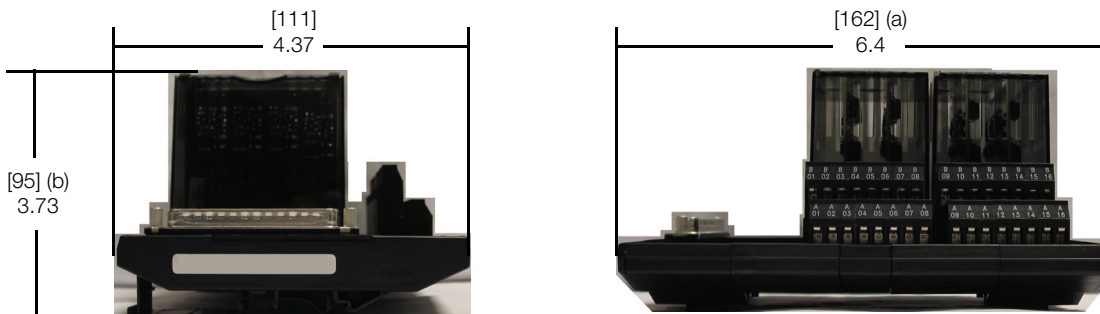
[mm]
in

Compression Termination Assemblies

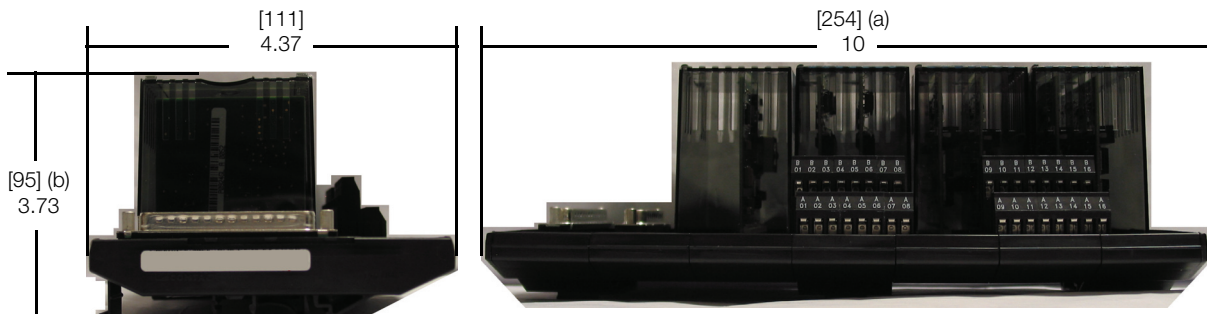
P0924HS



P0924HT



P0924HU/P0924HV/P0924HW



(a) Overall width – for determining DIN rail loading.

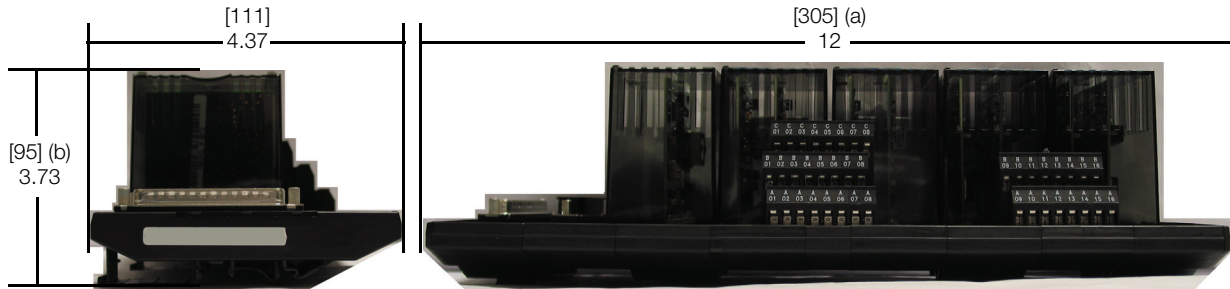
(b) Height above DIN rail (add to DIN rail height for total).

DIMENSIONS – NOMINAL (CONTINUED)

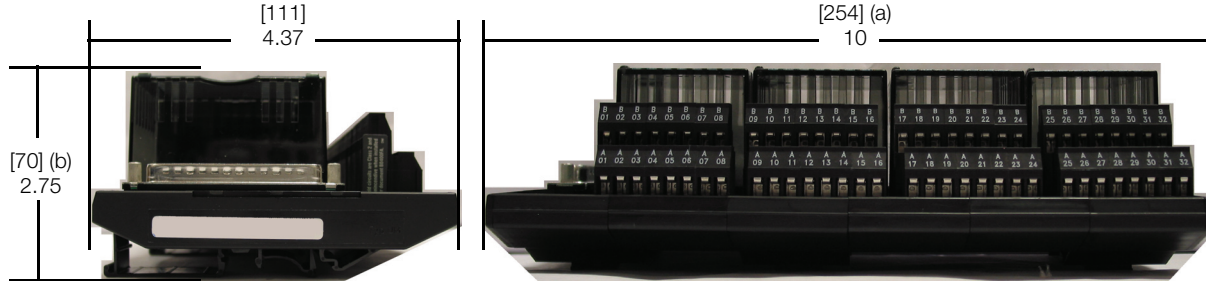
[mm]
in

Compression Termination Assemblies

P0924JA



P0924VD/P0924VG



(a) Overall width – for determining DIN rail loading.

(b) Height above DIN rail (add to DIN rail height for total).

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 21H-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 21H-2W8 B4	100 Series Conversion Mounting Structures
PSS 21S-3B2 B3	Control Processor 270 (CP270) Integrated Control Software

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