

Foxboro™ DCS

FBM214b, HART® Communication Input Module

PSS 41H-2S214

Product Specification

March 2021





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Overview

The FBM214b HART Communication Input Module contains eight 4 to 20 mA individually isolated analog input channels. It supports any mix of standard 4-20 mA devices and HART devices.

The FBM214b can serve as a HART communications field device host, enabling Foxboro™ DCS to request and receive two digital messages per second from the field device. The message pass-through capability can be used to support HART universal, common practice, and device-specific commands, but it cannot support the burst communication mode. These commands are implemented using the Foxboro DCS Field Device Expert for HART. For details, see *Field Device Expert for HART Devices Control and I/O* (PSS 41S-10FDMHRT).

The FBM214b provides individually isolated power supplies to power each of the eight channels.

Optionally, the input channels can be powered by an external power supply. However, when a common external power supply is used with two or more channels, a Cable Balun module is required to help prevent HART communication channel crosstalk.

Features

- 8 analog input channels, each accepting one of the following inputs:
 - Standard 4 to 20 mA analog sensor signal
 - Digital HART Frequency Shift Keying (FSK) signal superimposed on a 4 to 20 mA analog input signal
- FSK modem dedicated to each input channel for bi-directional digital communications with a HART field device
- Analog to digital conversion of each of the 4 to 20 mA input signals from the HART devices
- Support for the HART universal commands necessary to interface the field device with the Foxboro DCS database
- Per channel galvanic isolation of each of the 8 input channels from each other, ground and module logic
- · Rugged design suitable for enclosure in Class G3 (harsh) environments
- High accuracy achieved by sigma-delta data conversions for each channel
- Termination Assembly (TA) for locally or remotely connecting field wiring to the FBM214b
- TA for per channel internally and/or externally loop powered transmitters

Standard Design

The FBM214b has a rugged extruded aluminum exterior for physical protection of the circuits. Enclosures specially designed for mounting the Foxboro DCS Fieldbus Modules (FBMs) provide various levels of environmental protection, up to harsh environments per ISA Standard S71.04.

High Accuracy

For high accuracy, the module incorporates a Sigma- Delta converter which can provide new analog input values for each channel every 100 milliseconds.

Visual Indicators

Light-emitting diodes (LEDs) incorporated into the front of the module provide visual indication of the module's operational status, and communication activity on the channels.

Easy Removal/Replacement

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

Fieldbus Communication

A Fieldbus Communication Module or a Control Processor interfaces the redundant 2 Mbps module Fieldbus used by the FBMs. The FBM214b module accepts communication from either path (A or B) of the redundant 2 Mbps fieldbus. If one path is unsuccessful or is switched off at the system level, the module continues communication over the active path.

The use of an external power supply common to two or more loops requires a Cable Balun Module to maintain communication signal line balance.

Termination Assemblies

Field input signals connect to the FBM subsystem via DIN rail mounted TAs. The TA used with the FBM214b is described in Termination Assemblies and Cables, page 12.

Configuration Tools

The Compact FBM214b provides sufficient loop resistance to allow use of the HART Hand-Held Terminal or PC20 Intelligent Field Device Configurator (IFDC).

Modular Baseplate Mounting

The module mounts on a modular baseplate which accommodates up to four or eight FBMs. 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.

Cable Balun Module

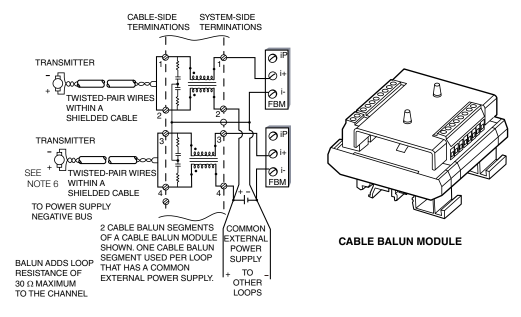
The Cable Balun module is used to maintain digital communication line balance for HART Transmitter to FBM loops that are powered from a common external power supply. This powering effectively connects one line of each loop together. Without the Baluns, in each loop so powered, the common connection at the external power supply, would cause near end crosstalk at the system end of the loop wiring cable. Loops using FBM internal power source do not require Baluns.

The Cable Balun module contains multiple Baluns. One Balun segment is interconnected in each externally powered loop (see Cable Balun Module). There is one Cable Balun module for four channels.

Table 1 - Cable Balun Module

Module Model	Module Part No.	No. of Baluns in the Module
CBM-4	RH903SV	4

Figure 1 - Cable Balun Module



NOTES:

- 1. For detailed information on balun use and installation, see "Using the Cable Balun Module with Intelligent Transmitters" in *System Equipment Installation* (B0193AC).
- Cable balun used only when multiple loops are connected to a common power supply. The FBM negative terminals connect directly to the minus (-) terminal of the power supply. The balun system side negative (-) terminals (2, 4, 6, and 8) connect to the power supply positive terminals when there are 4 (maximum) power loops.
- For hazardous environments, install an intrinsic safety barrier such as an MTL 787S+ between the balun wiring to limit the amount of energy in the wiring.
- 4. A user-supplied capacitor can be installed across the external power supply(ies) to shunt AC power.
- The external power supply can be redundant power supplies in parallel.
- 6. For this transmitter connection, use twisted-pair wiring inside a shielded cable with the shield grounded at the Foxboro DCS end.

Functional Specifications

Field Device Channels

Supported HART Instruments:

HART instruments compliant to Version 5, 6, or 7 of the HART specifications may be used

Interface:

8 individually isolated channels

Communication to the Device:

Point-to-point, master/slave, asynchronous, half-duplex, at 1200 baud

· Detected Error Checking:

Parity on each byte, and one CRC check byte

· Speed:

2 messages per second

· Fastest Allowed ECB Block Period:

100 msec - However, we recommend that you see the *Sizing Guidelines and Excel Workbook* appropriate for your Control Processor to determine the optimal loading for a 100 msec Block Processing Cycle (BPC)

Maximum Distance (FBM214b to Field Device):

Meets HART FSK physical layer specification HCF_SPEC-54, Revision 8.1 [up to 3,030 m (10,000 ft)]

NOTE: The maximum allowable distance decreases when the loop is operated through an intrinsic safety barrier. The maximum distance of the field device from the FBM is a function of compliance voltage, wire gauge and voltage drop at the device.

• Internal Loop Supply Compliance Voltage at Termination Assembly:

18.5 V dc minimum at 20.5 mA

- Current Inputs:
 - Sense Resistor:

61.5 Ω nominal

Total Input Resistance:

280 Ω nominal

Accuracy (Includes Nonlinearity):

±0.03% of full scale

Temperature Coefficient:

50 ppm/°C

Resolution:

15 bits

Update Rate:

100 ms

Integration Time:

500 ms

Common Mode Rejection:

>100 db at 50 or 60 Hz

Normal Mode Rejection:

>35 db at 50 or 60 Hz

Field Device Channels (Cont.)	Input Resistance Including Termination Assembly:
(55.11)	Externally Powered:
	282 Ω
	Internally Powered:
	302 Ω
	Loop Power Supply Protection:
	The Compact FBM214b provides an individually isolated current limited loop supply for each channel. All input loop supplies are limited by design to less than 37 mA.
	FBM Internal Power For Field Device:
	Per channel isolated 24 V dc $\pm 10\%$ supply. Loop supply output impedance is 20 Ω including the termination assembly.
	I/A Series®/Control Core Services:
	Requires I/A Series software v8.2 to v8.8 or Control Core Services v9.0 or later.
	Isolation:
	The individual channel inputs and loop supplies are galvanically isolated from each other, ground and module logic. The module's isolation is designed to withstand, without damage, a common mode potential of 600 V ac applied for one minute between the isolated input circuits and ground, or between a given channel and any other channel.
	AADANGER
	HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH
	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.
	Failure to follow these instructions will result in death or serious injury.
Fieldbus Communication	Communicates with its associated FCM or FCP via the redundant 2 Mbps module Fieldbus.
Power Requirements	 Input Voltage Range (Redundant): 24 V dc +5% -10% Consumption:
	8.4 W (maximum)
	Heat Dissipation:
	5.6 W (maximum)
Regulatory Compliance: Electromagnetic Compatibility (EMC)	European EMC Directive 2004/108/EC (Prior to April 20, 2016) and 2014/30/EU (Beginning April 20, 2016): Meets: EN61326-1:2013 Class A Emissions and Industrial Immunity Levels
	1

Regulatory Compliance: Product Safety	 Underwriters Laboratories (UL) for U.S. and Canada: UL/UL-C listed as suitable for use in UL/ULC listed Class I, Groups A-D; Division 2; temperature code T4 enclosure based systems when connected to specified Foxboro DCS processor modules as described in the Standard and Compact 200 Series 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 Standard and Compact 200 Series Subsystem User's Guide (B0400FA).
	 European Low Voltage Directive 2006/95/EC (Prior to April 20, 2016) and 2014/35/EU (Beginning April 20, 2016) and Explosive Atmospheres (ATEX) directive 94/9/EC (Prior to April 20, 2016) and 2014/34/EU (Beginning April 20, 2016): DEMKO certified as Ex nA IIC T4 for use in certified Zone 2 enclosure when connected to specified I/A Series processor modules as described in the Standard and Compact 200 Series Subsystem User's Guide (B0400FA). Also, see Table 2, page 13.
RoHS Compliance	Complies with European RoHS Directive 2011/65/EU, including amending Directives 2015/863 and 2017/2102.
Marine Certification	(FBM214b only) ABS Type Approved and Bureau Veritas Marine certified for Environmental Category EC31.
Calibration Requirements	Calibration of the module or termination assembly is not required.

Environmental Specifications

	Operating	Storage
Temperature	 Module: -20 to +70°C (-4 to +158°F) Termination Assembly: -20 to +70°C (-4 to +158°F) 	-40 to +70°C (-40 to +158°F)
Relative Humidity	5 to 95% (noncondensing)	5 to 95% (noncondensing)
Altitude	-300 to +3,000 m (-1,000 to +10,000 ft) -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	7.5 m/s ² (0.75g) from 5 to 500 Hz	

NOTE: 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) that describes the type of enclosure to be used.

Physical Specifications

Mounting	 Module: FBM214b mounts on a modular baseplate. The baseplate can be mounted on a horizontal DIN rail (horizontally or vertically), or horizontally on a 19-inch rack using a mounting kit Alternatively, the modules mount on a 100 Series conversion mounting structure. See Standard 200 Series Baseplates (PSS 41H-2SBASPLT) or 100 Series Conversion Mounting Structures (PSS 41H-2W8) 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 Termination Assembly: Compression: 181 g (0.40 lb) 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 Assemblies	See Dimensions - Nominal, page 15.
Part Numbers	FBM214b Module: RH927AH Termination Assemblies: See Functional Specifications - Termination Assemblies, page 13.

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Termination Cables	Cable Lengths:
	Up to 30 m (98 ft)
	Cable Materials:
	Polyurethane or Low Smoke Zero Halogen (LSZH)
	Termination Cable Type:
	Type 1 — See Table 3, page 14
	Cable Connection — TA:
	∘ FBM Baseplate End:
	37-pin D-subminiature
	Termination Assembly End:
	25-pin D-subminiature
Field Termination Connections	Compression—Type Accepted Wiring Sizes:
Connections	Solid/Stranded/AWG:
	0.2 to 4 mm ² /0.2 to 2.5 mm ² /24 to 12 AWG
	Stranded with Ferrules:
	0.2 to 2.5 mm ² with or without plastic collar

Termination Assemblies and Cables

Field input signals connect to the FBM subsystem via DIN rail mounted Termination Assemblies. The TA for the FBM214b is available in Polyamide (PA) material with compression screw terminations.

See the following Functional Specifications - Termination Assemblies, page 13 for the TAs used with the FBM214b.

The FBM214b provides sufficient loop resistance to allow use of the HART Hand-Held Terminal or PC20 Intelligent Field Device Configurator.

A removable termination cable connects the DIN rail mounted TA to the FBM via a field connector on the baseplate in which the FBM is installed. Termination cables are available in these materials:

- · Polyurethane
- · Low Smoke Zero Halogen (LSZH)

Termination cables are available in a variety of lengths, up to 30 meters (98 feet), allowing the TA to be mounted in either the enclosure or in an adjacent enclosure. See Table 3, page 14 for a list of termination cables used with the TAs for the FBM214b.

Functional Specifications - Termination Assemblies

FBM Type	Input Signal	TA Part Number	Termination Type(b)	TA Cable Type ^(c)	TA Cert. Type ^(d)
		PA (a)	Туреч	турес	Туре
FBM214b	8 input channels, 4 to 20 mA analog signal, alone or with HART signal superimposed	RH924JH	С	1	1,2

- (a) 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 Cable Types and Part Numbers, page 14 for cable part numbers.
- (d) See Certification for Termination Assemblies for Termination Assembly certification definitions.

Table 2 - Certification for Termination Assemblies

Туре	Certification ^(a)
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 DEMKO certified Ex 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 200 Series FBMs and field circuits meeting entity parameter constraints specified in <i>Standard and Compact 200 Series Subsystem User's Guide</i> (B0400FA). They are also 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 limits.

(a) All TAs are UL/UL-C listed to comply with applicable ordinary location safety standards for fire and shock hazards. Hazardous location types comply with ATEX directive for II 3 G use. They also comply with the requirements of the European Low Voltage Directive. All listings/certifications require installation and use within the constraints specified in *Standard and Compact 200 Series Subsystem User's Guide* (B0400FA) and the conditions stated in UL and DEMKO reports.

Table 3 - Cable Types and Part Numbers

Cable Length m (ft)	Type 1 P/PVC ^(a)	Type 1 LSZH ^(b)
0.5 (1.6)	RH916DA	RH928AA
1.0 (3.2)	RH916DB	RH928AB
2.0 (6.6)	RH931RM	RH928AC
3.0 (9.8)	RH916DC	RH928AD
5.0 (16.4)	RH916DD	RH928AE
10.0 (32.8)	RH916DE	RH928AF
15.0 (49.2)	RH916DF	RH928AG
20.0 (65.6)	RH916DG	RH928AH
25.0 (82.0)	RH916DH	RH928AJ
30.0 (98.4)	RH916DJ	RH928AK

⁽a) P/PVC is polyurethane outer jacket and semi-rigid PVC primary conductor insulation.

Use of Termination Assemblies in 100 Series Upgrade Subsystem

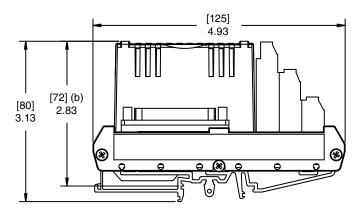
When an FBM214b is used to replace a 100 Series FBM01 (connected to a HART device), the FBM214b may use the RH924JH (supersedes P0924JH) termination assembly for the FBM01's field I/O wiring. Alternatively, the FBM214b can accept this field wiring through a Termination Assembly Adapter (TAA) instead of a termination assembly. This is discussed in *Termination Assembly Adapter Modules for 100 Series Upgrade* (PSS 31H-2W4).

⁽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).

Dimensions - Nominal

[mm] in

Compression Termination Assembly - RH924JH





- (a) Overall width for determining DIN rail loading. (b) Height above DIN rail (add to DIN rail height for total).

Related Documents

Document Number	Description
PSS 31H-2SOV	Standard 200 Series Subsystem Overview
PSS 31H-2W100	100 Series Fieldbus Module Upgrade Subsystem Overview
PSS 41H-2CERTS	Standard and Compact 200 Series I/O, Agency Certifications
PSS 31H-2W4	Termination Assembly Adapter Modules for 100 Series Upgrade
PSS 41H-2SBASPLT	Standard and Compact 200 Series Modular Baseplates
PSS 41H-2W8	100 Series Conversion Mounting Structures
PSS 41S-3FCPICS	Field Control Processor 280 (FCP280) Integrated Control Software
PSS 41S-10FDMHRT	Field Device Expert for HART Devices Control and I/O
B0400FA	Standard and Compact 200 Series Subsystem User's Guide



WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov/.

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