TI00146R/09/EN/16.23-00

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Technical Information **RID16**

8-channel field indicator with FOUNDATION Fieldbus™ or PROFIBUS® PA protocol



Field indicator for easy integration into existing fieldbus systems

Application

- Field indicator with 8 input channels and FOUNDATION Fieldbus™ or PROFIBUS[®] PA protocol for displaying process values and calculated values
- On-site display of process parameters in fieldbus systems

Your benefits

- Bright, backlit LC display with bar graph, diagnostic symbols and plain text field
- Listener mode for up to 8 input channels or digital status
- Eight channels displayed via function block interconnection in the case of FOUNDATION Fieldbus™
- Safe operation in hazardous areas thanks to international approvals
 - FM IS, NI

- CSA IS, NI
- ATEX Ex ia
- Intrinsically safe mounting in Zone 1 and Zone 2
- Optional aluminum housing for Ex applications

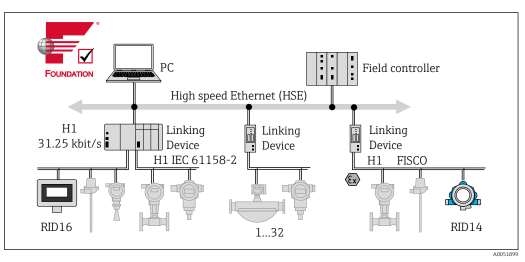


Function and system design

Measuring principleBacklit display for up to 8 process or calculated values of the fieldbus users connected to the fieldbus
system by listener mode or via function block interconnection in the case of FOUNDATION
Fieldbus™.

Measuring systemEndress+Hauser has a wide range of innovative products for use with FOUNDATION Fieldbus™ and
PROFIBUS® PA protocol. Together with the sensors and transmitters, the indicators form a complete
measuring point for a wide range of applications in industrial environments.

Device architecture



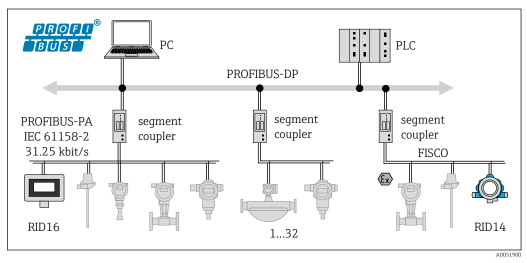
I System integration via FOUNDATION Fieldbus™

PC Visualization and monitoring e.g. P View, FieldCare and diagnostic software HSE High Speed Ethernet (100 Mbit/s)

H1 FOUNDATION Fieldbus-H1

1...3 Up to 32 devices per segment

2



System integration via PROFIBUS® PA

PC Visualization and monitoring e.g. P View, FieldCare and diagnostic software 1...3 Up to 32 devices per segment 2

The 8-channel indicator displays the measured values, calculated values and status information of the fieldbus users of a fieldbus network. The device listens to the configured fieldbus addresses and

RID16

displays their values in listener mode. In addition, the FOUNDATION Fieldbus™ indicator can also display values available on the bus via function block interconnection.

Separate settings can be made for each channel. The analog values of the bus user to be displayed are shown as a five-digit number, digital values in plain text (ON/OFF, OPEN/CLOSE, number values). The process value status is indicated by icons or as plain text in the measured value display. Plain text display enables the display of alphanumeric character combinations, such as the TAG. For trend analysis, in addition to indicating measured values, the display also has a bar graph with indicators for overranging and underranging, which can be scaled independently of the display value.

The device is powered by the fieldbus and can be used in hazardous areas up to a temperature class of T6.

Communication

Failure information	Status message as per the fieldbus specification.			
Switch-on delay	8 s			
FOUNDATION Fieldbus™	 FOUNDATION Fieldbus™ H1, IEC 61158-2 FDE (Fault Disconnection Electronic) = 0 mA Data transmission rate, supported baudrate: 31.25 kBit/s Signal encoding = Manchester II LAS (Link Active Scheduler), LM (Link Master) function is supported: Therefore, the indicator can assume the function of a Link Active Scheduler (LAS) if the current Link Master (LM) is no longer available. The device is supplied as a BASIC device. To use the device as an LAS, this must be defined in the distributed control system and activated by downloading the configuration to the device. According to IEC 60079-27, FISCO/FNICO 			
PROFIBUS® PA	 PROFIBUS® PA in accordance with EN 50170 Volume 2, IEC 61158-2 (MBP) FDE (Fault Disconnection Electronic) = 0 mA Data transmission rate, supported baudrate: 31.25 kBit/s Signal encoding = Manchester II Connection values in accordance with IEC 60079-11 FISCO, Entity 			
Protocol-specific data	FOUNDATION Fieldbus™ Basic data			
	Device type	10CF (hex)		
	Device revision	02 (hex)		
	Node address	Default: 247		
	ITK Version	6.1.2		
	ITK Certification Driver No.	IT108100		
	Link Master (LAS) capable	Yes		
	Choice of Link Master / Basic Device	Yes; factory setting: Basic Devic	e	
	Number of VCRs	44	44	
	Number of link objects in VFD	50		
	Virtual communication relationships (VCR	s)	_	
	Permanent entries		1	
	Client VCRs		0	
	Server VCRs		10	

Source VCRs

43

Sink VCRs	0
Subscriber VCRs	43
Publisher VCRs	43

Link settings

Slot time	4
Min. Inter PDU delay	10
Max. response delay	28

Blocks

Block description	Block index	Permanent	Block execution time	Block category
Resource	400	YES		Extended
Display Transducer	500	YES		Manufacturer-specific
Advanced Diagnostic	600	YES		Manufacturer-specific
PID	1100	NO	30 ms	Standard
Input Selector 1	1200	NO	30 ms	Standard
Input Selector 2	1300	NO	30 ms	Standard
Arithmetic	1500	NO	30 ms	Standard
Integrator	1400	NO	30 ms	Standard

Brief block description

Resource Block:

The Resource Block contains all the data that clearly identify and characterize the device. It is an electronic version of a nameplate on the device. In addition to parameters required to operate the device on the fieldbus, the Resource Block makes information available such as the order code, device ID, software revision, order ID etc.

Display Transducer:

The parameters of the "Display" Transducer Block enable the configuration of the display.

Advanced Diagnostic:

All the parameters for self-monitoring and diagnostics are grouped in this Transducer Block.

PID:

This function block contains input channel processing, proportional integral-differential control (PID) and analog output channel processing. The following can be realized: Basic controls, feedforward control, cascade control and cascade control with limiting.

Input Selector (ISEL):

The Input Selector Block enables the selection of up to four inputs and generates an output based on the configured action.

Integrator (INT):

The Integrator Block integrates one or two variables over time. The Block compares the integrated or totalized value to limit values and generates a discrete output signal if the limit value is reached. It can be selected from six integration types.

Arithmetic (ARITH):

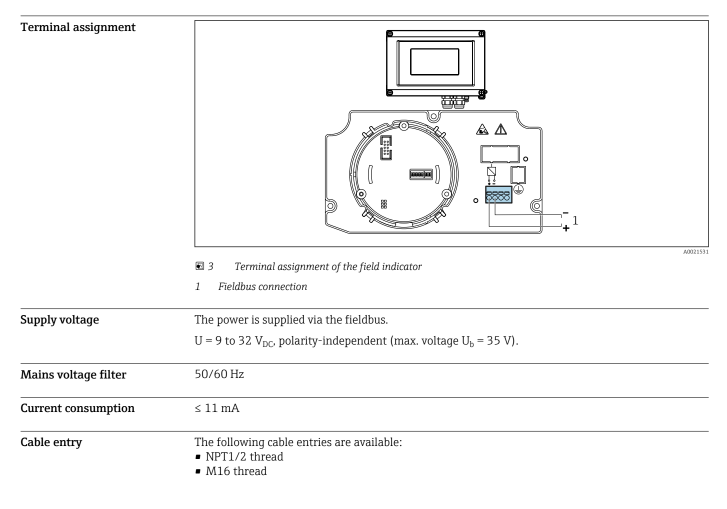
The Arithmetic function block permits standard computing operations and compensations. It supports the addition, subtraction, multiplication and division of values. In addition, mean values are calculated and flow values are compensated for (linear, quadratic compensation) in this block.

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Basic data

Indicator for PROFIBUS PA, for use in conjunction with PROFIL 2 and PROFIL 3 (3.0, 3.01 and 3.02) devices		
Device drivers	Where to obtain the device drivers: FieldCare/DTM: www.endress.com/download \rightarrow product root RID14 or RID16 \rightarrow search area "Software" \rightarrow "Drivers"	
Write protection Write protection activated by hardware setting (DIP switch)		

Power supply



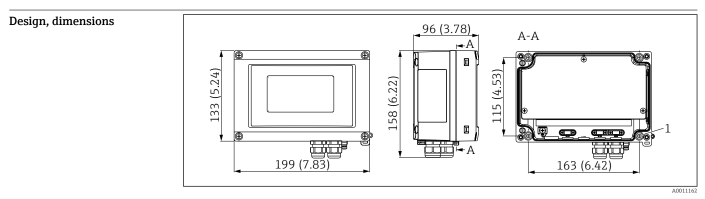
Installation

Orientation	No restrictions, the orientation depends on the readability of the display.
Mounting location	Wall or pipe mounting (see "Accessories" $\rightarrow \square 9$)

Ambient temperature report	$(0, t_{2}, 10, 0) (1, 0, t_{2}, 1, 1, 2, 0)$	
Ambient temperature range	$-40 \text{ to } +80 \degree \text{C} (-40 \text{ to } +176 \degree \text{F})$	
	The display may react slowly at temperatures < -20 °C (-4 °F).	
	At temperatures < -30 °C (-22 °F) the readability of the display can no longer be guaranteed.	
Storage temperature	-40 to +80 °C (-40 to +176 °F)	
Altitude	Up to 2 000 m (6 561.7 ft) above sea level	
Climate class	As per IEC 60654-1, Class C	
Humidity	 Condensation permitted as per IEC 60 068-2-33 	
	 Max. rel. humidity: 95% as per IEC 60068-2-30 	
Degree of protection	IP67. NEMA 4X.	
Shock and vibration	10 to 2 000 Hz at 5g as per IEC 60 068-2-6	
resistance		
Electromagnetic	CE conformity	
compatibility (EMC)	Electromagnetic compatibility in accordance with all the relevant requirements of the IEC/EN 61326 series and NAMUR Recommendation EMC (NE21). For details refer to the EU Declaration of Conformity.	
	Interference immunity as per IEC/EN 61326 series, industrial requirements.	
	Interference emission as per IEC/EN 61326 series, Class B equipment.	
Measuring category	Measuring category II as per IEC 61010-1. The measuring category is provided for measuring on power circuits that are directly connected electrically with the low-voltage network.	
Overvoltage category	Overvoltage category II	
Pollution degree	e Pollution degree 2	

Environment

Mechanical construction

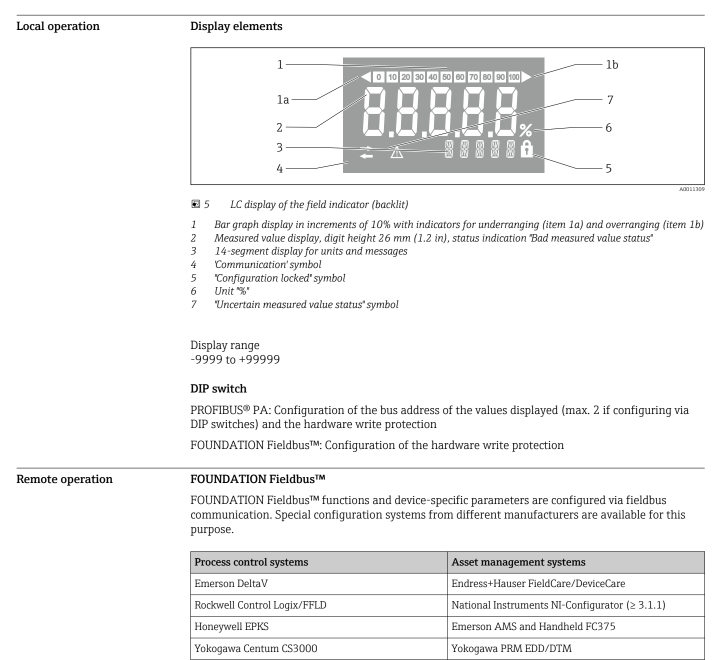


Dimensions of the field indicator in mm (in)

Plastic housing for general applications or, optional aluminum housing

Weight	 Plastic housing Approx. 500 g (1.1 lb) Aluminum housing Approx. 1.7 kg (3.75 lb) 		
Materials	Housing	Nameplate	
	Glass-fiber reinforced plastic PBT-GF30	Laser marking	
	Aluminum (AlSi12, AC-44100 or AlSi10Mg(Fe), AC-43400) (optional)	Laser-markable foil, polyester	
		· ·	
Terminals	Screw terminals for cables up to 2.5 mm^2 (14 AWG) max. plus ferru	Screw terminals for cables up to 2.5 mm ² (14 AWG) max. plus ferrule	

Operability



Process control systems	Asset management systems
ABB Freelance System/800xA	Honeywell FDM
Invensys IA Series	PACTware

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The parameters can be configured either remotely via the DTM and configuration software or onsite via DIP switches.

Certificates and approvals

CE mark	The measuring system meets the legal requirements of the applicable EC guidelines. These are listed in the corresponding EC Declaration of Conformity together with the standards applied. The manufacturer confirms successful testing of the device by affixing to it the CE mark.
EAC mark	The product meets the legal requirements of the EEU guidelines. The manufacturer confirms the successful testing of the product by affixing the EAC mark.
Ex approval	Information about currently available Ex versions (ATEX, FM, CSA, etc.) can be supplied by your E+H Sales Center on request. All explosion protection data are given in a separate documentation which is available upon request.
CSA GP	CSA General Purpose
Other standards and guidelines	 IEC 60529: Degrees of protection provided by enclosures (IP code) IEC 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use IEC 61326-Serie: Electromagnetic compatibility (EMC requirements) NAMUR: International user association of automation technology in process industries (www.namur.de)

Ordering information

Detailed ordering information is available from your nearest sales organization

www.addresses.endress.com or in the Product Configurator at www.endress.com:

- 1. Select the product using the filters and search field.
- 2. Open the product page.

3. Select **Configuration**.

Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
- Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language
- Automatic verification of exclusion criteria
- Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly in the Endress+Hauser Online Shop

Accessories

Various accessories are available for the device, and can be ordered with the device or at a later stage from Endress+Hauser. Detailed information on the order code in question is available from your local Endress+Hauser Sales Center or on the product page of the Endress+Hauser website: www.endress.com

Device-specific accessories	Description	Туре
	Dummy plug	2 pieces
	Cable gland	2x M16 2x adapter M16 to M20 2x adapter M16 to NPT1/2
	Wall/pipe mounting kit (Ø 1-5 inch for pipes)	Plastic housingAluminum housing
	Weather protection cover	163.9 (6.45) 274 (10.79)
		272 (10.71)
		A0021548

Communication-specific accessories	Description	Туре
	Fieldbus connector for FOUNDATION Fieldbus™:	FF plug ⁷ / ₈ "
	Fieldbus connector for PROFIBUS® PA:	 PA plug ⁷/₈" PA M12 plug
	Interface cable	Commubox FXA291 incl. FieldCare Device Setup + DTM Library

Supplementary documentation

- System components and data manager solutions to complete your measuring point: FA00016K/09
- Competence brochure: FOUNDATION Fieldbus process automation with digital fieldbus technology: CP00003S/04
- Competence brochure: PROFIBUS process automation with digital fieldbus technology: CP00005S/04
- Operating Instructions for field display unit RID16 with FOUNDATION Fieldbus™ protocol: BA00284R/09
- Operating Instructions for field display unit RID16 with PROFIBUS® PA protocol: BA01268K/09 • Ex-related additional documentation:

ATEX II2G Ex ia IIC Gb: XA00099R/09



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