

Technical Information

RIA141

Digital field loop powered display unit with explosion proof enclosure



Application

- Oil & gas
- Petrochemical industry
- System and apparatus engineering
- Outdoor applications
- Laboratory facilities
- Process data acquisition and monitoring

€ c¶us ⓓ



Your benefits

- Loop-powered display unit in single compartment housing
- 5-digit LC display, character height 20.5 mm (0.8")
- Illuminated display, rotatable
- Trend bargraph in increments of 10%
- Background illumination without additional
- power supply
- Measuring range display from -19999 to 99999
- Digital limit switch
- Freely programmable units
- 3-key operation
- Approvals: ATEX, FM and CSA
- GL Germanischer Lloyd marine approval
- 3 cable entries
- Configuration with ReadWin[®] 2000 PC software
- Configuration without power supply using setup box



Function and system design

Measuring principle



Example of an application of the field display unit

The display unit records an analog measuring signal and shows this on the display with background illumination. The LC display shows the current measured value digitally and as a bargraph with limit value violation signalling. The display unit is looped into the 4 to 20 mA circuit and obtains the required energy from there.

Measuring system

Microcontroller controlled display unit in single chamber field housing with illuminated LC display. The measuring range, decimal point and offset of the display can be configured comfortably by means of three keys in the device with the housing open or by means of a PC with the ReadWin[®] 2000 PC software. The background illumination of the display is always activated and does not require additional wiring for the power supply.

Input

Measured variable	Current
Measuring range	4 to 20 mA (reverse polarity protection)
Input	 Line voltage drop < 4 V at 3 - 22 mA Max. line voltage drop < 6 V at max. short-circuit current 200 mA

Output

Output	Digital limit switch Passive, open collector: $I_{max} = 200 \text{ mA}$ $U_{max} = 35 \text{ V}$ $U_{low/max} = < 2 \text{ V}$ at 200 mA Max. reaction time to limit value = 250 ms
Signal on alarm	No measured value visible on the LC display, no background illumination.
Transmission behavior	The display unit allows the HART [®] transmission protocol to pass unimpeded.



Power supply

Terminal assignment of field display unit

Terminal	Terminal assignment	Input and output
+	Measuring signal (+) 4 to 20 mA	Signal input
-	Measuring signal (-) 4 to 20 mA	Signal input
1	Terminal for further instrumentation	Support terminal
2	Digital limit switch (collector)	Switch output
3	Digital limit switch (emitter)	Switch output

Supply voltage	Supply by means of the 4 to 20 mA current loop.
Cable entry	The following cable entries are available:
	 3x thread NPT1 + 1x blind plug 3x thread M20 + 1x blind plug 2x gland M20 + 1 x blind plug 2x thread C1 (2 + 1 x blind plug

• 3x thread G1/2 + 1 x blind plug

Performance characteristics

Reference operating conditions	T= 25 °C (77 °F)			
Maximum measured error	< 0.1% of scaled display range			
Temperature drift	Effect on the accuracy when ambient temperature changes by 1 K (1.8 °F): 0.01%			

Installation

Installation instructions	Mounting location
	Wall or pipe mounting (see 'Accessories')
	Orientation
	No restrictions

Environment

Ambient temperature limits	-40 to +80 °C (-40 to +176 °F)						
	Note! The display can react slowly for temperatures < -20 °C (< -4 °F). Readability of the display cannot be guaranteed at temperatures < -30 °C (-22 °F).						
Storage temperature	-40 to +85 °C (-40 to +185 °F)						
Electrical safety	As per IEC 61010-1, UL61010-1, CSA C22.2 No. 1010.1-92						
Climate class	As per IEC 60 654-1, Class C						
Degree of protection	IP 67, NEMA 4X						
Shock and vibration resistance	3g / 2 to 150 Hz as per IEC 60 068-2-6						
Condensation	Permitted						
Installation category	1 to IEC 61010						
Pollution degree	2 to IEC 61010						
Electromagnetic compatibility (EMC)	 EN 61326 (IEC 1326): Electromagnetic compatibility (EMC requirements) NAMUR (NE21): Association for Standards for Control and Regulation in the Chemical Industry 						

Mechanical construction

Design, dimensions



Data in mm (data in inches in brackets)

	 Electronics compartment and connection compartment together in the single chamber housing Display can be rotated in 90° stages
Weight	Approx. 1.6 kg (3.5 lb) (aluminum housing)
Material	 Housing: die-cast aluminum housing AlSi10Mg with powder coating on polyester base Nameplate: Aluminum AlMg1, anodized in black
Terminals	Lines up to max. 2.5 mm^2 (14 AWG) plus ferrule

Human interface

Display elements



LC display of the field display unit (illuminated, rotatable in 90 stages)

Item 1: bargraph display in increments of 10% with indicators for measuring range undershoot/overshoot Item 2: warning sign in the case of limit value violation Item 3: unit indicator K, °F, °C or % Item 4: measured value display (character height 20.5 mm/0.8") Item 5: status and information indicator / configuration Item 6: 'programming disabled' indicator

	 Display range -19999 to +99999 Offset -19999 to +99999 Signalling Measuring range overshoot/undershoot Limit value violation Lower/upper limit value exceeded
Operating elements	3-key operation $(-/+/E)$ integrated in device, access with housing open
Remote operation	Configuration The device is configured with the ReadWin [®] 2000 PC operating software. Interface Configuration interface at device; connection to PC via configuration kit (see "Accessories").

Configurable device parameters (selection)

Measuring dimension, measuring ranges (linear/square), setup block using user code, failsafe mode, digital filter (damping), offset, limit value (min/max/alarm), alarm limit values freely adjustable.



Configuration with ReadWin[®] 2000 PC operating software.

Certificates and approvals

CE mark	The device complies with the legal requirements of the EC directives. Endress+Hauser confirms that the device has been successfully tested by affixing to it the CE mark.				
Hazardous area approvals	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.				
Other standards and guidelines	 IEC 60529: Degrees of protection through housing (IP code) IEC 61010: Protection measures for electrical equipment for measurement, control, regulation and laboratory procedures EN 61326 (IEC 1326): Electromagnetic compatibility (EMC requirements) NAMUR (NE21): Association for Standards for Control and Regulation in the Chemical Industry 				

Ordering information

Product structure	RIA141	RIA141 1 channel, scalable, for 4-20mA, loop powered, display LC 5 digits, 20.5 mm high, bargraph resolution 10 %, over/underrange, engineering units, 3 key operation, digital limit switch, UL recognised, CSA-GP, ship building GL								
		Ce	rtifia							
		A	Ver	sion f	or no	n-haza	ardo	nus areas		
		В	ATI	ΞX	II20	G EEx	d II	C T6		
		С	FM		XP,	NI, D	IP C	Cl. I, II, III/1+2 Gr. ABCDEFG		
		D	CSA	A	XP,	NI, D	IP I,	, II, III/1+2/ Gr. ABCDEFG		
		Е	ATE	ΞX	II30	G EEx	nA	IIC T4/T5/T6		
		F ATEX II2D								
		Housing								
			1	Fiel	d, alu	die-ca	astin	ng, IP67 / NEMA 4X		
				Ca	ble e	entry				
				Α	3x t	hread	NP	T 1 + 1x blind plug		
				В	3x t	hread	M2	0 + 1x blind plug		
				С	2x g	gland <i>I</i>	M20) + 1x blind plug		
		D 3x thread $G1/2 + 1x$ blind plug								
					Мо	untir	ng k	bracket		
			1 without							
			l		2	Pipe	2", 3	316L		
							Ad	lditional equipment		
						Α	Star	ndard version		
						В	Wo	rks calibration certificate, 5-point		
						K	Star	ndard model, North American region		
							Do	cumentation		
							Α	German		
							В	English		
							С	French		
							D	Italian		
							E	Spanish		
							F	Dutch		
			I				G	American		
	RIA141-							\leftarrow order code		

Accessories

Order code	Accessory					
51007995	Mounting bracket					
51004949	1 x cable entry M20x1.5					
51006845	1 x cable gland NPT 1/2"					
51004489	1 x blank (blind) M20x1.5					
51004490	1 x blank (blind) NPT ½"					
51004916	1 x blank (blind) JIS G ¹ /2"					
51003528	TAG imprint 2x16 characters					
TXU10A-xx	 Configuration kit for PC programming (Interface cable for PC with USB port + ReadWin[®] 2000 PC software) ReadWin[®] 2000 can be downloaded free of charge from the Internet at the following address: www.endress.com/readwin 					

Documentation

'System components' brochure (FA016K/09/en)
 Operating Instructions for 'RIA141 field display unit' (BA177R/09/a3)
 Supplementary Ex documentation: ATEX safety instructions (XA043R/09/a3)

International Head Quarter

Endress+Hauser GmbH+Co. KG Instruments International Colmarer Str. 6 79576 Weil am Rhein Deutschland

Tel. +49 76 21 9 75 02 Fax +49 76 21 9 75 34 5 www.endress.com info@ii.endress.com



TI106R/09/en/07.05 51008480 FM+SGML6.0 ProMoDo