Technical Information **Barrier RB223**

One or two-channel barrier



Loop-powered barrier for the safe separation of 4 to 20 mA standard signal circuits

Application

Separation of active 0/4 to 20 mA signals from transmitters, valves and adjusters

Your benefits

- Compact side-by-side housing
- Space-saving one-channel and two-channel version
- No power supply necessary
- International Ex approvals
- ATEX, FM, CSA
- Can be used up to SIL3
- Bidirectional HART[®] transmission
- Communication sockets for HART[®] + integrated HART[®] resistor for sensor configuration



Measuring principle	The passive barrier is applications:	used for galvanic is	solation of active sig	nal loops (0/4 to 20	mA) in three
	 Transmission from non-Ex-areas to Ex-areas, e.g. for active actuators, controllers or indicators Transmission from Ex-areas to non-Ex-areas for the linking of active, intrinsically safe loops in th Ex-area to a PLC Transmission of signals (0/4 to 20 mA) from the Ex-area to the non-Ex-area when an intrinsically safe transmitter in the Ex-area is supplied by a not intrinsically safe loop power supply in the non-Ex-area The device has an analog input and an intrinsically safe analog output or an output and an intrinsicall safe input. As an option the device is available as a 2-channel version. The barrier is used for intrinsically safe operation of sensors, valves and actuators. The device is supplied from the current loop without a separate power supply. 				
					Measuring system
Ex to nonEx: Active 4-wire sensor, e.g. Promag 50	EX.			Passive current input e.g. RIA15	
NonEx to Ex: Passive 2-wire sensor,		RB223-**A		Active current input,	
	e.g. TMT162		RB223-**B		e.g. SPS

Function and system design

	Input
Direction of power transmission nonEx → Ex	 0/4 to 22 mA, (for specified accuracy) 0 to 40 mA operating range Max. effective voltage < 26 V for specified accuracy I_{max} = 100 mA (short-circuit current of protective diode in event of overvoltage) U_{max} = 30 V (limiting voltage of protective diode) Reverse polarity protection R_i < 400 Ω (without HART[®] resistor 232 Ω)
Direction of power transmission Ex → nonEx	• 0/4 to 22 mA, (for specified accuracy) • Intrinsically safe [Ex ia] as per ATEX, FM, CSA • 0 to 40 mA operating range • Reverse polarity protection • $R_i < 120 \Omega$ (without HART [®] resistor 232 Ω) • Max. effective voltage < 26 V

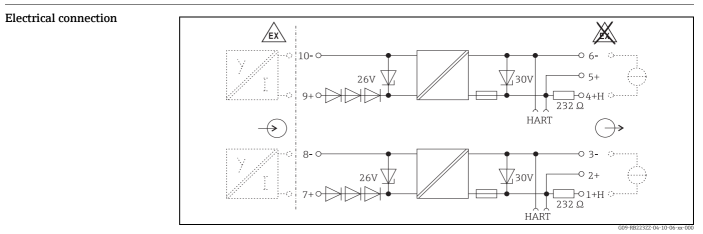
Output

Direction of power transmission nonEx → Ex	 0/4 to 22 mA, (for specified accuracy) 0 to 40 mA operating range (max. current depends on the load) Max. load (load resistance) = 0 to 600 Ω Intrinsically safe [Ex ia] as per ATEX, FM, CSA
Direction of power transmission Ex → nonEx	 0/4 to 22 mA (for specified accuracy) 0 to 40 mA operating range (max. current depends on the load) Max. load (load resistance) = 0 to 600 Ω

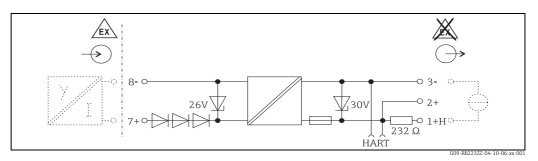
Galvanic isolation

Testing voltage:	> 1.5 kV AC between input and output
	> 1.5 kV AC between the channels

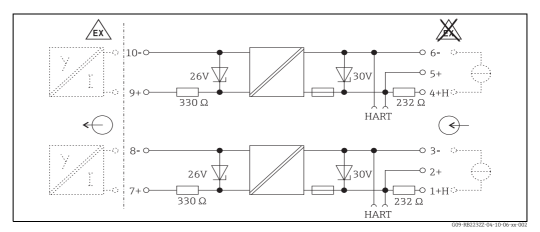
Power supply



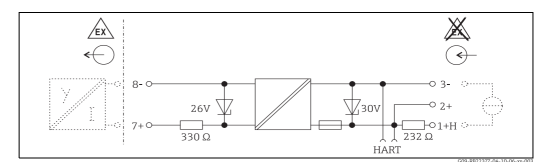
RB223 connection, Ex-nonEx two-channel



RB223 connection, Ex-nonEx one-channel



RB223 connection, nonEx-Ex two-channel



RB223 connection, nonEx-Ex one-channel

Supply voltage	The device is powered from the standard 0/4 to 20 mA current loop.
Starting current (intrinsic consumption)	< 50 μΑ
Voltage drop	< (1.9 V + 400 Ω x current loop) for nonEx \rightarrow Ex < (3.9 V + 120 Ω x current loop) for Ex \rightarrow nonEx
Power loss	< 0.2 W for 20 mA (per channel) without HART [®] resistor < 0.3 W for 20 mA (per channel) with HART [®] resistor

Performance characteristics

Current transmission	$<\pm$ 10 μA + 0.15% of measured value
Load error	\leq 0.02 % of measured value/100 Ω
Temperature drift	≤±0.01 %/10 K (0.0056%/10 °F)
Residual ripple at output	< $30 \text{mV}_{\text{eff}}$ for 20 mA loop current and 600 Ω load

Transmission behavior

HART [®] protocol	Bidirectional transmission possible
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Step-function response

Settling time (10% to 90% of	< 0.5 ms for 500 Ω load for nonEx \rightarrow Ex
full scale value)	< 0.3 ms for 500 Ω load for Ex \rightarrow nonEx

Frequency response

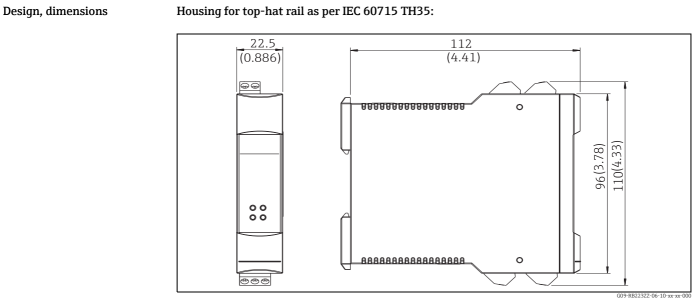
Large signal limit frequency	650 Hz for 500 Ω load for nonEx \rightarrow Ex
	1300 Hz for 500 Ω load for Ex \rightarrow nonEx

Installation

Mounting	Mounting in a cabinet on a mounting rail TS 35 as per IEC 60715.
Orientation	No restrictions
Installation instructions	Installation and setup conditions as per IEC 60715.

A	
Ambient temperature range	-20 to +60 °C (-4 to +140 °F)
Storage temperature	-20 to +80 °C (-4 to 176 °F)
Installation height	As per IEC 61010-1: < 3000 m above MSL
Climate class	As per IEC 60654-1 Class B2
Degree of protection	IP 20
Relative humidity	< 95 % (without condensation)
Electrical safety	Protection class III, pollution degree 2, overvoltage protection category II
Electromagnetic compatibility (EMC)	Interference immunity as per EN 61326 - series (industry) and NAMUR NE21

Mechanical construction



Dimensions of RB223 in mm (in)

Weight	Approx. 150 g (5.29 oz.)	
Material	Housing: plastic PC, UL 940	
Terminals	 Coded, pluggable screw terminal, core size 1.5 mm² solid, or 1.0 mm² strand with ferrule Communication socket on the front via 2 mm jack plug 	

Human interface

Remote operation	HART [®] communication: Communication signals are transmitted bidirectionally. Communication resistor: Resistor for HART [®] communication 232 Ω installed. Communication sockets:
	Access for HART [®] communicator, e.g. DXR-275 Pay attention to voltage drop!

Certificates and approvals

CE mark	Directive 2004/108/EC and 2006/95/EC	
Ex approval	ATEX, FM and CSA approved associated apparatus	
SIL	Can be used up to SIL3	

Ordering information

Detailed ordering information is available from the following sources:

- In the Product Configurator on the Endress+Hauser web site: www.endress.com → Choose your country → Products → Select measuring technology, software or components → Select product (picklists: measurement method, product family etc.) → Device support (right-hand column): Configure the selected product → The Product Configurator for the selected product is opened.
- From your Endress+Hauser Sales Center: www.addresses.endress.com



- 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

Accessories	The following accessories are available:			
	Order code	Accessory		
	51002468	Protective housing IP66 for field mounting		

Documentation

- Operating Instructions RB223 (BA00239R/09)
- ATEX Safety Instructions (XA00068R/09)
- Brochure "System Components and Data Managers" (FA00016K/09)
- SIL Safety Manual (SD00022R/00)
- Additional Ex approvals, FM/CSA Control Drawings

www.addresses.endress.com

