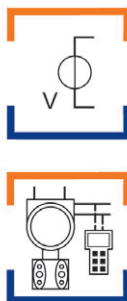


# Isolating Repeater Input

## Series 9163



- > For 4-wire HART transmitters and voltage sources
- > Intrinsically safe input [Ex ia] IIC
- > Galvanic isolation between input, output and power supply
- > For use up to SIL 2 (IEC 61508)
- > High accuracy

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Basic function: analogue input 0/4 mA ... 20 mA, 0/1 ... 5 V, 0/2 ... 10 V, 1 and 2 channels.

The isolating repeaters HART Input are used for intrinsically safe operation of 4-wire transmitters or for connection to intrinsically safe voltage sources.

The output signal is a 0/4 ... 20 mA signal.

The versions for 4-wire transmitters transmit a HART communication signal bidirectionally.



	ATEX / IECEx					Zone	NEC 505		NEC 506		Division	NEC 500					
	0	1	2	20	21	22	0	1	2	20	21	22	1	2	1	2	1
Installation in		x		x		Installation in		x		x		Installation in	x		x		x

WebCode 9163A

# Isolating Repeater Input

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**Selection Table**

Version	Channels	Input	Output	LFD*	Order number
Isolating repeater input Series 9163	1	0/4 ... 20 mA with HART	0/4 ... 20 mA with HART	no	9163/13-11-10s
		0/1 ... 5 V, 0/2 ... 10 V	0/4 ... 20 mA	no	9163/11-81-10s
	2	0/4 ... 20 mA with HART	0/4 ... 20 mA with HART	no	9163/23-11-10s

\* LFD - line fault diagnosis,  
no - The device transmits a line fault detected in the field circuit via the 4 ... 20 mA signal.  
Without LED / relay contact.

**Note** The order numbers listed in the table are for devices equipped with screw-type terminals.  
For devices equipped with spring-type terminals, replace the ending "s" for screw-type terminals with "K" for spring-type terminals.

## Explosion Protection

### Global (IECEx)

Gas, dust and mining	IECEx BVS 08.0050X Ex nA [ia Ga] IIC T4 Gc [Ex ia Da] IIIC [Ex ia Ma] I
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### Europe (ATEX)

Gas, dust and mining	DMT 03 ATEX E010X Ex II 3 (1) G Ex nA [ia Ga] IIC T4 Gc Ex II (1) D [Ex ia Da] IIIC Ex I (M1) [Ex ia Ma] I
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### Certifications and certificates

Certificates	IECEx, ATEX, Brazil (INMETRO), Belarus (TR), Canada (cFM), Kazakhstan (TR), Korea (KC), India (PESO), Russia (TR), USA (FM)
Ship approval	DNV GL, CCS, EU RO MR

### Safety data

Version	9163/3-1-1..	9163/11-81-10.
Max. voltage $U_o$	negligible	4.1 V
Max. current $I_o$	negligible	negligible
Max. power $P_o$	negligible	negligible
Max. voltage $U_i$	30 V	30 V
Max. current $I_i$	150 mA	internally limited
Max. power $P_i$	1000 mW	internally limited
Internal capacitance $C_i$	negligible	negligible
Internal inductance $L_i$	negligible	negligible
Insulation voltage $U_m$	253 V AC	253 V AC

### Further parameters

Installation	in Zone 2, Div. 2 and in the safe area
Further information	see respective certificate and operating instructions

### Functional safety (IEC 61508)

Test report	Exida STAHL 10/02-01 R027
Max. SIL	2
Safe Failure Fraction SFF	85 %
PFD <sub>Avg</sub> at $T_{Proof}$	PFD <sub>Avg</sub>
1 year	$2.29 \times 10^{-4}$
2 years	$3.38 \times 10^{-4}$
5 years	$6.64 \times 10^{-4}$

For further information see safety test report.

# Isolating Repeater Input

## Series 9163



### Technical Data

#### Electrical data

Auxiliary power	24 V DC
Nominal voltage $U_N$	18 ... 31.2 V
Voltage range	$\leq 3.6 \text{ V}_{\text{SS}}$
Residual ripple within voltage range	
Nominal current at $U_N$ , 20 mA	
1 channel	46 mA
2 channels	76 mA
Power consumption at $U_N$ , 20 mA	
1 channel	1.1 W
2 channels	1.8 W
Power dissipation at $U_N$ , $R_L = 250 \Omega$	
1 channel	1.0 W
2 channels	1.6 W
Polarity reversal protection	yes
Operation indication	LED green "PWR"
Undervoltage monitoring	yes (no faulty module / output states)

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# Isolating Repeater Input

Series 9163



## Technical Data

### Electrical data

Galvanic separation		
Test voltages		
acc. to standard	EN 60079-11	
Ex i input to output	1.5 kV AC	
Ex i input to auxiliary power	1.5 kV AC	
Error message contact to Ex i input	1.5 kV AC	
Ex i inputs interconnected	500 V AC	
acc. to standard	EN 50178	
Output to auxiliary power	350 V AC	
Outputs interconnected	350 V AC	
Error message contact to auxiliary power and outputs	350 V AC	
Ex i input		
Version	<b>9163/.3-1.-1..</b>	<b>9163/11-81-10.</b>
Input signal	0/4 ... 20 mA with HART	0 ... 5 V resp. 0 ... 10 V
Functional range	0 ... 24 mA	0 ... 6 V resp. 0 ... 12 V
Max. input current	50 mA	50 mA
Input resistance (AC impedance HART)	$\approx 300 \Omega$	--
Input resistance DC	$\leq 150 \Omega$	1500 k $\Omega$ (0 ... 5 V) 1 M $\Omega$ (0 ... 10 V)
Communication signal	bidirectional HART transmission, 0.5 ... 10 kHz	--
Output		
Version	<b>9163/.3-1.-1..</b>	<b>9163/11-81-10.</b>
Output signal	9163/.3-11-10.: 0/4 ... 20 mA with HART	0/4 ... 20 mA
Load resistance R <sub>L</sub>	0 ... 600 $\Omega$ (terminal 1+/2- resp. 5+/6-) 0 ... 479 $\Omega$ (terminal 3+/2- resp. 4+/6-) (with internal 221 $\Omega$ resistor for HART)	0 ... 600 $\Omega$ (terminal 1+/2- resp. 5+/6-)
Residual ripple	$\leq 40 \mu A_{eff}$	$\leq 40 \mu A_{eff}$
Open-circuit voltage	$\leq 15.5 \text{ V}$	$\leq 15.5 \text{ V}$
Communication signal	bidirectional HART transmission, 0.5 ... 10 kHz	--
Response time (10 ... 90 %)	$\leq 100 \mu s$	$\leq 100 \mu s$
Error detection Ex i input		
Version	9163/.3-1.-1..	9163/11-81-10.
Behaviour of the output	= Input signal	= Input signal
Output current at I <sub>E</sub> = 0	I <sub>A</sub> = 0 mA	I <sub>A</sub> = 0 mA
Error limits		
Deviation	$\leq 0.1 \%$	$\leq 0.2 \%$
Temperature effect	$\leq 0.05 \% / 10K$	
Linearity error	$\leq 0.05 \%$	$\leq 0.15 \%$
Offset error	$\leq 0.05 \%$	
Power supply effect within voltage range	$\leq 0.01 \%$	
Load resistance influence	$\leq 0.02 \%$	
Cross-talk		
Channel 1	$\leq 0.01 \%$	
Channel 2	$\leq 0.01 \%$	
Electromagnetic compatibility	Tested under the following standards and regulations: EN 61326-1 (Use in industrial environment), NE21	

### Ambient conditions

Ambient temperature		
Single device	-20 ... +70 °C	
Group assembly	-20 ... +60 °C	
	The installation conditions affect the ambient temperature. Observe the "Cabinet installation guide".	
Storage temperature	-40 ... +80 °C	
Relative humidity (no condensation)	$\leq 95 \%$	
Use at the height of	< 2000 m	

# Isolating Repeater Input

## Series 9163



### Technical Data

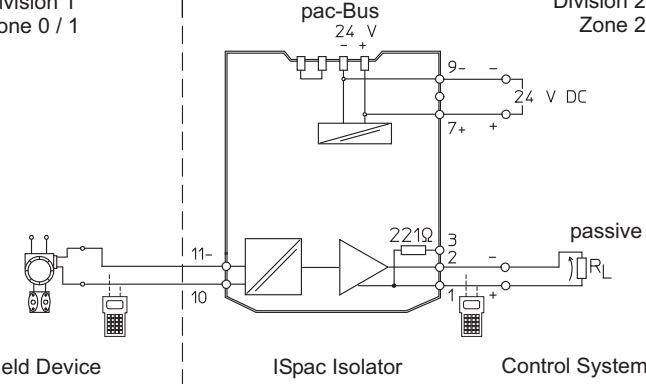
#### Electrical connection

Connection diagram

**1 channel**  
9163/13-1.-10.

Hazardous area

Division 1  
Zone 0 / 1

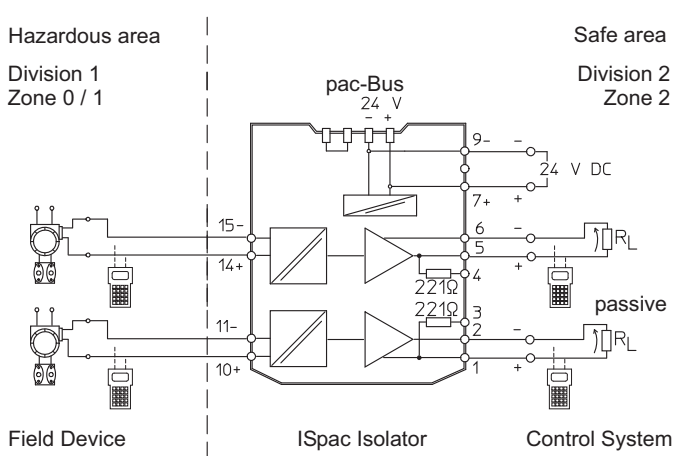


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**2 channels**  
9163/23-1.-10.

Hazardous area

Division 1  
Zone 0 / 1



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**1 channels**  
9163/11-81-10.

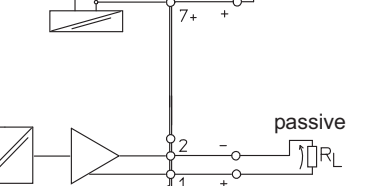
Hazardous area

Division 1  
Zone 0 / 1

0 ... 10 V     $\Phi_o^+$   $\Phi_o^-$   
0 ... 5 V     $\Phi_o^+$   $\Phi_o^-$

Field Device

Safe area  
Division 2  
Zone 2



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# Isolating Repeater Input

Series 9163

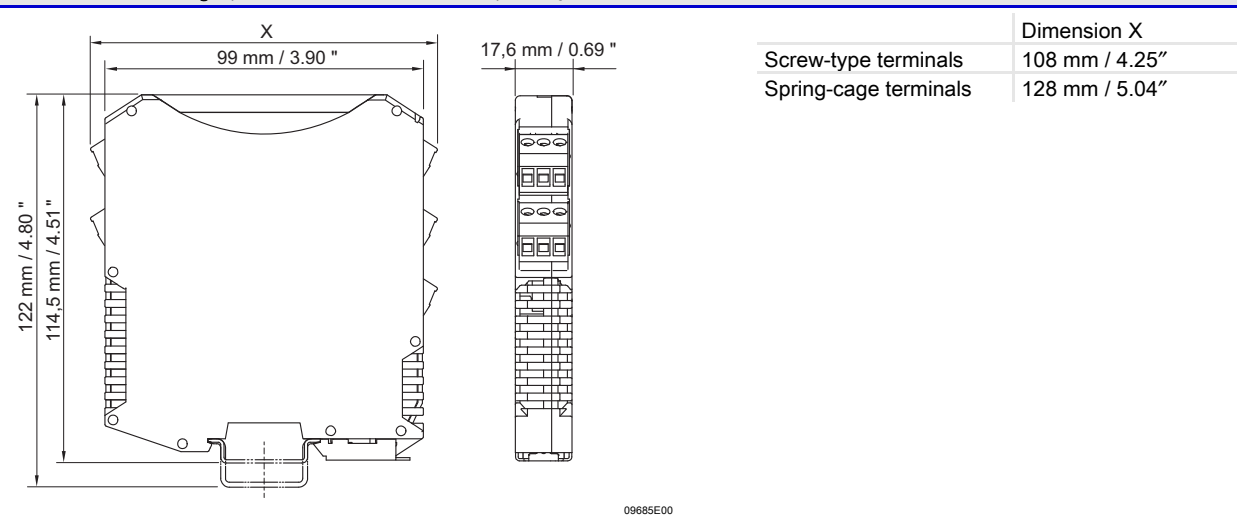


## Technical Data

### Mechanical data

Connection	Screw-type terminals	Spring-type terminals
Single-wire connection		
- rigid	0.2 ... 2.5 mm <sup>2</sup>	0.2 ... 2.5 mm <sup>2</sup>
- flexible	0.2 ... 2.5 mm <sup>2</sup>	0.2 ... 2.5 mm <sup>2</sup>
- flexible with core end sleeves (without / with plastic sleeve)	0.25 ... 2.5 mm <sup>2</sup>	0.25 ... 2.5 mm <sup>2</sup>
Two-wire connection		
- rigid	0.2 ... 1 mm <sup>2</sup>	--
- flexible	0.2 ... 1.5 mm <sup>2</sup>	--
- flexible with core end sleeves	0.25 ... 1 mm <sup>2</sup>	0.5 ... 1 mm <sup>2</sup>
Weight	approx. 160 g	
Mounting type	on top hat rail (NS35/15, NS35/7.5) or in pac-Carrier	
Mounting orientation	horizontal or vertical	
Enclosure	IP30	
Terminals	IP20	
Enclosure material	PA 6.6	
Fire resistance (UL-94)	V0	

### Dimensional Drawings (All Dimensions in mm / inch) - Subject to Alterations



We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice.  
The illustrations cannot be considered binding.