

- > Intrinsically safe input [Ex ia] IIC
- > Galvanic isolation between input, output and power supply
- > Open-circuit / short-circuit monitoring and messaging (can be switched off)
- > Inversion of output signal can be set
- > Transmission frequency up to 10 kHz
- > For use up to SIL 2 (IEC 61508)

A3



06528E00

Basic function: binary / digital input, 1 and 2 channels.
The switching repeaters are suitable typically for intrinsically safe operation of contacts, proximity switches to EN 60947-5-6 (NAMUR), optocoupler outputs etc.



The version 9170/.1-14-12 LFT is characterised by line fault transparency. This function makes it possible to signal cable faults directly to the control level via the signal channel. The output of the switching repeater behaves acc. to EN 60947-5-6 (NAMUR).

ATEX / IECEx							NEC 505						NEC 506						NEC 500					
							Class I												Class I					
Zone	0	1	2	20	21	22	Zone	0	1	2	20	21	22	Division	1	2	1	2	1	2	1	2	1	2
Ex i interface	x	x	x	x	x	x	Ex i interface	x	x	x				Ex i interface	x	x	x	x	x	x	x	x	x	x
Installation in			x ^{*)}			x ^{*)}	Installation in			x ^{*)}			x ^{*)}	Installation in		x ^{*)}		x ^{*)}			x ^{*)}			x ^{*)}

^{*)} Restrictions see table explosion protection

Special versions with UL approval on request

WebCode 9170A

Selection Table

Output version (control)	Channels	Power supply	Output / channel	Order number	Tech. data see page
Signal relay (125 V / 1 A)	1	24 V DC	2 change-over contacts	9170/11-11-11s	A3/3
		120 ... 230 V AC	2 change-over contacts	9170/11-11-21s	
	2	24 V DC	1 change-over contact	9170/21-10-11s	
			2 NO	9170/21-11-11s	
		120 ... 230 V AC	2 NO	9170/21-11-21s	
Power relay (250 V / 4 A)	1	24 V DC	1 change-over contact	9170/11-12-11s	A3/8
		120 ... 230 V AC	1 change-over contact	9170/11-12-21s	
			2 change-over contacts	9170/11-13-21s	
	2	24 V DC	1 change-over contact	9170/21-12-11s	
		120 ... 230 V AC	1 change-over contact	9170/21-12-21s	
Electronic (35 V / 50 mA)	1	24 V DC	1 electronic output	9170/11-14-11s	A3/13
			1 Elektronikausgang LFT	9170/11-14-12s	A3/17
	2	24 V DC	1 electronic output	9170/21-14-11s	A3/13
			1 Elektronikausgang LFT	9170/21-14-12s	A3/17
Note The order numbers listed in the table are for devices equipped with screw terminals. For devices equipped with springclamp terminals, replace the ending "s" for screw terminals with "k" for spring clamp terminals.					
LFT - line fault transparency, device signals line fault on field side to the control directly via the signal output.					

Switching Repeater Field Circuit Ex i

Series 9170 - Output: Signal relay



Explosion Protection		
Version	24 V DC 9170/.1-11-11., 9170/21-10-11.	120 ... 230 V AC 9170/.1-11-21., 9170/21-10-21.
Global (IECEX)		
Gas and dust	IECEX BVS 09.0041X Ex nA nC [ia Ga] IIC T4 Gc [Ex ia Da] IIIC	IECEX BVS 09.0041X [Ex ia Ga] IIC [Ex ia Da] IIIC
Europe (ATEX)		
Gas and dust	DMT 02 ATEX E 195 X Ⓔ II 3 (1) G Ex nA nC [ia Ga] IIC T4 Gc Ⓔ II (1) D [Ex ia Da] IIIC	DMT 02 ATEX E 195 X Ⓔ II (1) G [Ex ia Ga] IIC Ⓔ II (1) D [Ex ia Da] IIIC
Certifications and certificates		
Certificates	IECEX, ATEX, Brazil (INMETRO), Canada (cFM), Kazakhstan (TR), Korea (KCs), Russia (TR), USA (FM), Belarus (TR)	IECEX, ATEX, Brazil (INMETRO), Canada (cFM), Kazakhstan (TR), Korea (KCs), Russia (TR), USA (FM), Belarus (TR)
Ship approval	DNV GL	DNV GL
Explosion Protection		
Safety data		
Inputs (channels individually)		
Max. voltage U _o	9.6 V	
Max. current I _o	10 mA	
Max. power P _o	24 mW	
Max. connectable capacitance C _o		
IIC	3,6 µF	
IIB	26 µF	
I	99 µF	
Max. connectable inductance L _o		
IIC	350 mH	
IIB	1000 mH	
I	1000 mH	
Internal capacitance C _i	2.42 nF	
Internal inductance L _i	negligible	
Safety-related maximum voltage	253 V	
Explosion Protection		
Version	24 V DC 9170/.1-11-11., 9170/21-10-11.	120 ... 230 V AC 9170/.1-11-21., 9170/21-10-21.
Further parameters		
Installation	in Zone 2, Div. 2 and in the safe area	in safe area
Further information	see respective certificate and operating instructions	
Explosion Protection		
Version	24 V DC 9170/.1-11-11., 9170/21-10-11.	120 ... 230 V AC 9170/.1-11-21., 9170/21-10-21.
Functional safety (IEC 61508)		
Test report	Exida STAHL 09/03-52 R019	
Max. SIL	2	
Further information	siehe Safety Manual und Prüfbericht	

A3

Switching Repeater Field Circuit Ex i

Series 9170 - Output: Signal relay



Technical Data

Electrical data

Version	24 V DC 9170/1-11-11., 9170/21-10-11.	120 ... 230 V AC 9170/1-11-21., 9170/21-10-21.
Auxiliary power		
Nominal voltage U_N	24 V DC	120 ... 230 V AC
Voltage range	18 ... 31.2 V	96 ... 253 V
Residual ripple	< 3.26 V _{SS}	--
Frequency range		48 ... 62 Hz
Nominal current at U_N		
1 channel	33 mA	12 mA
2 channels	55 mA	18 mA
Power consumption at U_N		
1 channel	0.8 W	120 V AC : 1.4 VA 230 V AC : 1.8 VA
2 channels	1.3 W	120 V AC : 2.2 VA 230 V AC : 2.8 VA
Power dissipation		
1 channel	0.8 W	120 V AC : 1.0 W 230 V AC : 1.3 W
2 channels	1.3 W	120 V AC : 1.6 W 230 V AC : 2.0 W
Polarity reversal protection	yes	--
Operation indication	LED green „PWR“	LED green „PWR“
Undervoltage monitoring	yes (no faulty module / output states)	yes (no faulty module / output states)
Galvanic separation		
Test voltages		
acc. to standard	EN 60079-11	EN 60079-11
Ex i input to output	1.5 kV AC	1.5 kV AC
Ex i input to auxiliary power	1.5 kV AC	1.5 kV AC
Ex i inputs interconnected	500 V AC	500 V AC
Ex i input to error message contact	1.5 kV AC	1.5 kV AC
acc. to standard	EN 50178	EN 50178
Output to auxiliary power	1.1 kV AC	1.1 kV AC
Outputs interconnected	1.1 kV AC	1.1 kV AC
Error contact to power supply	350 V AC	350 V AC
Error contact to outputs	1.1 kV AC	1.1 kV AC
Ex i input		
Input signal	acc. to EN 60947-5-6 (NAMUR)	acc. to EN 60947-5-6 (NAMUR)
Current for ON / OFF		
ON	≥ 2.1 mA	≥ 2.1 mA
OFF	≤ 1.2 mA	≤ 1.2 mA
Hysteresis	approx. 0.2 mA	approx. 0.2 mA
Open-circuit voltage	8.2 V	8.2 V
Short-circuit current	≤ 8.2 mA	≤ 8.2 mA
Internal resistance	1000 Ω	1000 Ω

Switching Repeater Field Circuit Ex i

Series 9170 - Output: Signal relay



Technical Data

Version	24 V DC 9170/1-11-11., 9170/21-10-11.	120 ... 230 V AC 9170/1-11-21., 9170/21-10-21.
Output		
Minimum load	1 V / 100 µA	1 V / 100 µA
Maximum load DC	125 V / 1 A	125 V / 1 A
Maximum load AC	125 V / 1 A	125 V / 1 A
Max. switching capacity	25 W / 50 VA	25 W / 50 VA
Electrical service life		
Resistive load	5 x 10 ⁵ cycles at 24 V / 1 A	5 x 10 ⁵ cycles at 24 V / 1 A
Mechanical service life	1 x 10 ⁸ cycles	1 x 10 ⁸ cycles
Recommended back-up fuses	≤ F 1 A AC / DC	≤ F 1 A AC / DC
Max. switching frequency	15 Hz	15 Hz
Switching delay ON / OFF	5 ms	5 ms
Switching delay OFF / ON	5 ms	5 ms
Settings (switch INV)	Inversion of operating mode	Inversion of operating mode
Indication	LED yellow „OUT“ per channel	LED yellow „OUT“ per channel
Error detection Ex i input		
Open circuit	I _{in} < 0.05 ... 0.35 mA according to EN 60947-5-6	
Short circuit	R _{in} < 100 ... 360 Ω according to EN 60947-5-6	
Behaviour of the output	OFF	
Settings (switch LF)	activated / deactivated	
Error detection	LED red "LF" each channel	
Message of line fault and auxiliary power failure	- contact (30 V / 100 mA), closed to ground in case of fault *) - pac-Bus, floating contact (30 V / 100 mA) *) *) not at 9170/1-1.-21.	
Electromagnetic compatibility	Tested under the following standards and regulations: EN 61326-1 (can be used in industrial environment) NAMUR NE 21	
Ambient conditions		
Ambient temperature		
Single device	-20 ... +70 °C	
Group assembly	-20 ... +65 °C	
	The installation conditions affect the ambient temperature. Observe the "Cabinet installation guide"	
Storage temperature	-40 ... +80 °C	
Relative humidity (no condensation)	≤ 95 %	
Use at the height of	< 2000 m	

A3

Series 9170 - Output: Signal relay



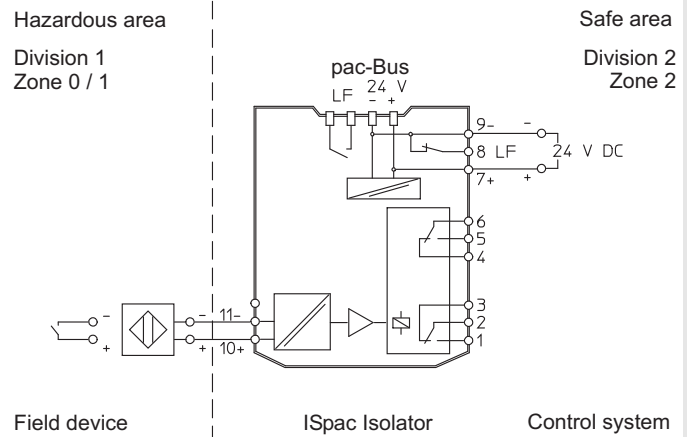
Technical Data

Electrical connection

Connection diagram

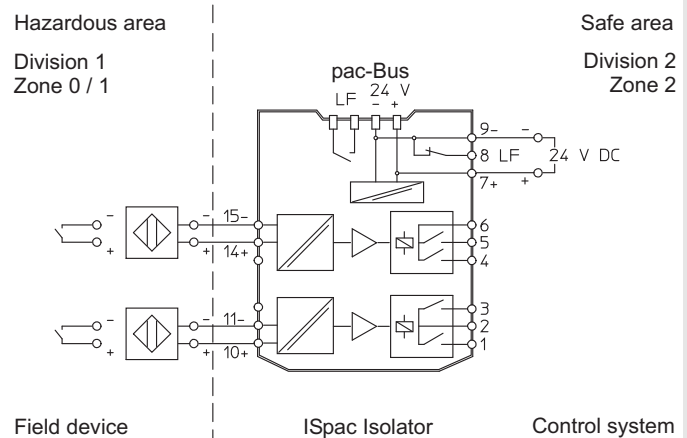
24 V DC

1 channel
9170/11-11-11



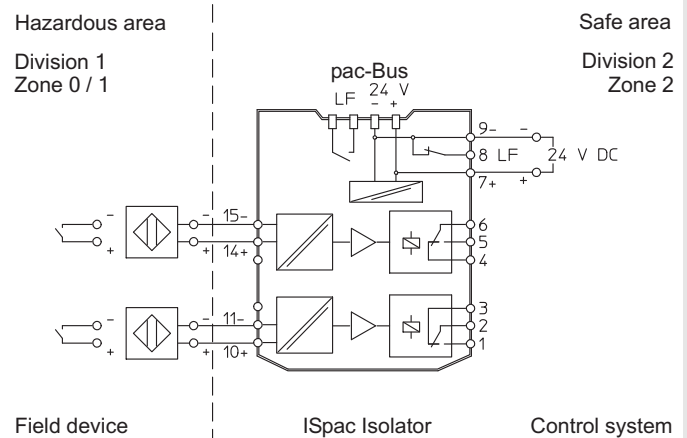
06696E02

2 channels
9170/21-11-11



06699E02

2 channels
9170/21-10-11



14359E02

Technical Data

Electrical connection

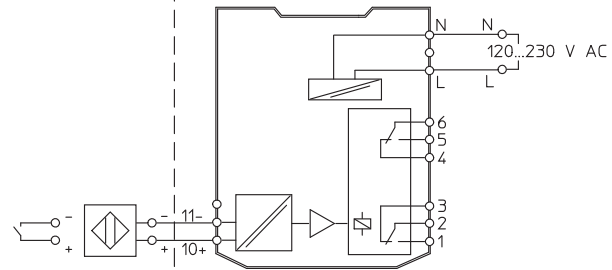
Connection diagram

120 V / 230 V AC

1 channel
9170/11-11-21

Hazardous area
 Division 1
 Zone 0 / 1

Safe area



Field device

ISpac Isolator

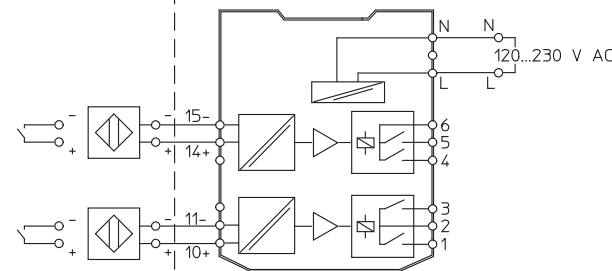
Control system

12835E02

2 channels
9170/21-11-21

Hazardous area
 Division 1
 Zone 0 / 1

Safe area



Field device

ISpac Isolator

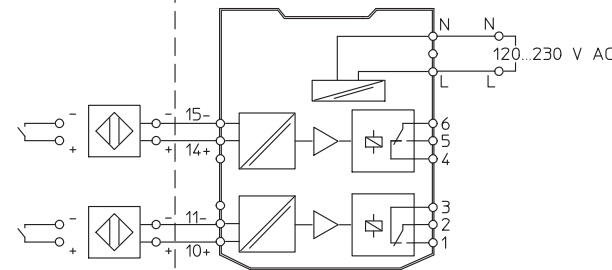
Control system

12836E02

2 channels
9170/21-10-21

Hazardous area
 Division 1
 Zone 0 / 1

Safe area



Field device

ISpac Isolator

Control system

14360E02

A3

Switching Repeater Field Circuit Ex i

Series 9170 - Output: Power relay



Explosion Protection

Version	24 V DC 9170/1-12-11.	120 ... 230 V AC 9170/1-1-21.
Global (IECEX)		
Gas and dust	IECEX BVS 09.0041X [Ex ia Ga] IIC [Ex ia Da] IIIC	IECEX BVS 09.0041X [Ex ia Ga] IIC [Ex ia Da] IIIC
Europe (ATEX)		
Gas and dust	DMT 02 ATEX E 195 X ⊕ II (1) G [Ex ia Ga] IIC ⊕ II (1) D [Ex ia Da] IIIC	DMT 02 ATEX E 195 X ⊕ II (1) G [Ex ia Ga] IIC ⊕ II (1) D [Ex ia Da] IIIC
Certifications and certificates		
Certificates	IECEX, ATEX, Brazil (INMETRO), Canada (cFM), Kazakhstan (TR), Korea (KCs), Russia (TR), Ukraine (TR), USA (FM), Belarus (TR)	IECEX, ATEX, Brazil (INMETRO), Canada (cFM), Kazakhstan (TR), Korea (KCs), Russia (TR), Ukraine (TR), USA (FM), Belarus (TR)
Ship approval	DNV GL	DNV GL

Explosion Protection

Safety data

Inputs (channels individually)	
Max. voltage U_o	9.6 V
Max. current I_o	10 mA
Max. power P_o	24 mW
Max. connectable capacitance C_o	
IIC	3,6 μ F
IIB	26 μ F
I	99 μ F
Max. connectable inductance L_o	
IIC	350 mH
IIB	1000 mH
I	1000 mH
Internal capacitance C_i	2.42 nF
Internal inductance L_i	negligible
Safety-related maximum voltage	253 V

Explosion Protection

Further parameters

Installation	in safe area
Further information	see respective certificate and operating instructions

Explosion Protection

Functional safety (IEC 61508)

Test report	Exida STAHL 09/03-52 R019
Max. SIL	2
Further information	siehe Safety Manual und Prüfbericht

Technical Data

Electrical data

Version	24 V DC 9170/.1-12-11.	120 ... 230 V AC 9170/.1-1.-21.
Auxiliary power		
Nominal voltage U_N	24 V DC	120 ... 230 V AC
Voltage range	18 ... 31.2 V	96 ... 253 V
Residual ripple	< 3.26 V _{SS}	--
Frequency range		48 ... 62 Hz
Nominal current at U_N		
1 channel	33 mA	12 mA
2 channels	55 mA	18 mA
Power consumption at U_N		
1 channel	0.8 W	120 V AC : 1.4 VA 230 V AC : 1.8 VA
2 channels	1.3 W	120 V AC : 2.2 VA 230 V AC : 2.8 VA
Power dissipation		
1 channel	0.8 W	120 V AC: 1.0 W 230 V AC: 1.3 W
2 channels	1.3 W	120 V AC: 1.6 W 230 V AC: 2.0 W
Polarity reversal protection	yes	--
Operation indication	LED green „PWR“	LED green „PWR“
Undervoltage monitoring	yes (no faulty module / output states)	yes (no faulty module / output states)
Galvanic separation		
Test voltages		
acc. to standard	EN 60079-11	EN 60079-11
Ex i input to output	1.5 kV AC	1.5 kV AC
Ex i input to auxiliary power	1.5 kV AC	1.5 kV AC
Ex i inputs interconnected	500 V AC	500 V AC
Ex i input to error message contact	1.5 kV AC	1.5 kV AC
acc. to standard	EN 50178	EN 50178
Output to auxiliary power	1.1 kV AC	1.1 kV AC
Outputs interconnected	1.1 kV AC	1.1 kV AC
Error contact to power supply	350 V AC	350 V AC
Error contact to outputs	1.1 kV AC	1.1 kV AC
Ex i input		
Input signal	acc. to EN 60947-5-6 (NAMUR)	acc. to EN 60947-5-6 (NAMUR)
Current for ON / OFF		
ON	≥ 2.1 mA	≥ 2.1 mA
OFF	≤ 1.2 mA	≤ 1.2 mA
Hysteresis	approx. 0.2 mA	approx. 0.2 mA
Open-circuit voltage	8.2 V	8.2 V
Short-circuit current	≤ 8.2 mA	≤ 8.2 mA
Internal resistance	1000 Ω	1000 Ω

Switching Repeater Field Circuit Ex i

Series 9170 - Output: Power relay



Technical Data

Version	24 V DC 9170/.1-12-11.	120 ... 230 V AC 9170/.1-1.-21.
Output		
Minimum load	12 V / 100 µA	12 V / 100 µA
Maximum load DC	250 V / 2 A	250 V / 2 A
Maximum load AC	250 V / 4 A	250 V / 4 A
Max. switching capacity	50 W / 1000 VA	50 W / 1000 VA
Electrical service life		
Resistive load	1 x 10 ⁵ cycles at 250 V / 4 A	1 x 10 ⁵ cycles at 250 V / 4 A
Mechanical service life	15 x 10 ⁶ cycles	15 x 10 ⁶ cycles
Recommended back-up fuses	≤ F 4 A AC / 2 A DC	≤ F 4 A AC / 2 A DC
Max. switching frequency	6 Hz	6 Hz
Switching delay ON / OFF	10 ms	10 ms
Switching delay OFF / ON	10 ms	10 ms
Settings (switch INV)	Inversion of operating mode	Inversion of operating mode
Indication	LED yellow „OUT“ per channel	LED yellow „OUT“ per channel
Error detection Ex i input		
Open circuit	I _{in} < 0.05 ... 0.35 mA according to EN 60947-5-6	
Short circuit	R _{in} < 100 ... 360 Ω according to EN 60947-5-6	
Behaviour of the output	OFF	
Settings (switch LF)	activated / deactivated	
Error detection	LED red "LF" each channel	
Message of line fault and auxiliary power failure	- contact (30 V / 100 mA), closed to ground in case of fault *) - pac-Bus, floating contact (30 V / 100 mA) *) *) not at 9170/.1-1.-21.	
Electromagnetic compatibility	Tested under the following standards and regulations: EN 61326-1 (can be used in industrial environment) NAMUR NE 21	
Ambient conditions		
Ambient temperature		
Single device	-20 ... +70 °C	
Group assembly	-20 ... +65 °C	
	The installation conditions affect the ambient temperature. Observe the "Cabinet installation guide"	
Storage temperature	-40 ... +80 °C	
Relative humidity (no condensation)	≤ 95 %	
Use at the height of	< 2000 m	

Technical Data

Electrical connection

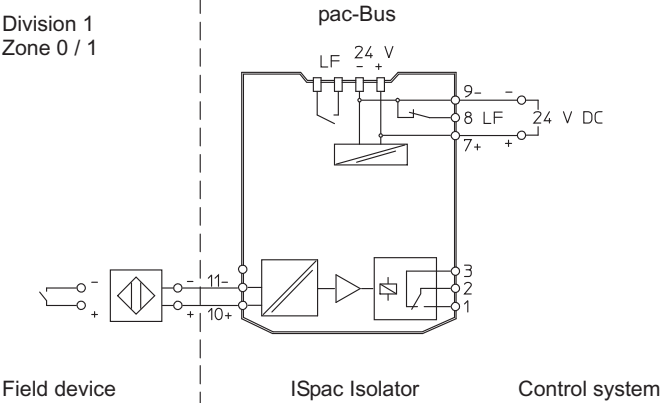
Connection diagram

24 V DC

1 channel
9170/11-12-11

Hazardous area
 Division 1
 Zone 0 / 1

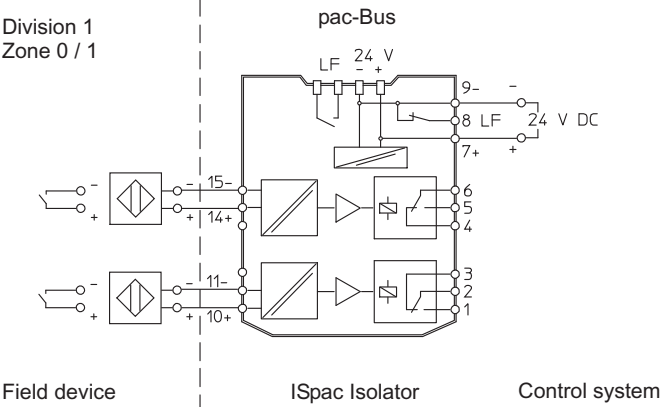
Safe area



2 channels
9170/21-12-11

Hazardous area
 Division 1
 Zone 0 / 1

Safe area



A3

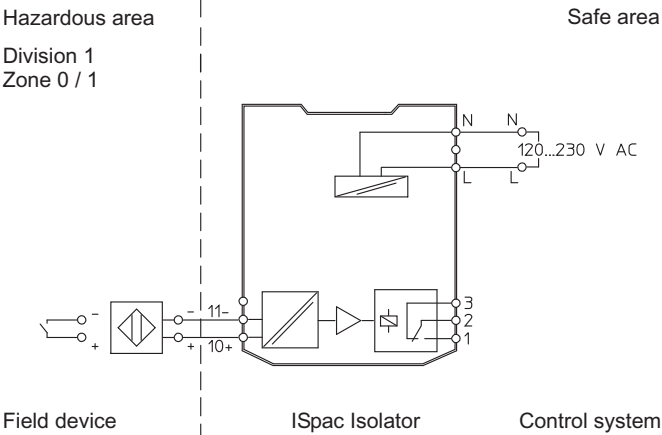
Technical Data

Electrical connection

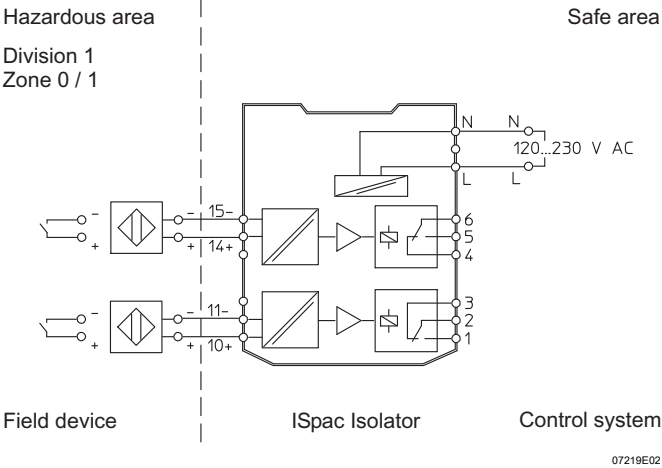
Connection diagram

120 V / 230 V AC

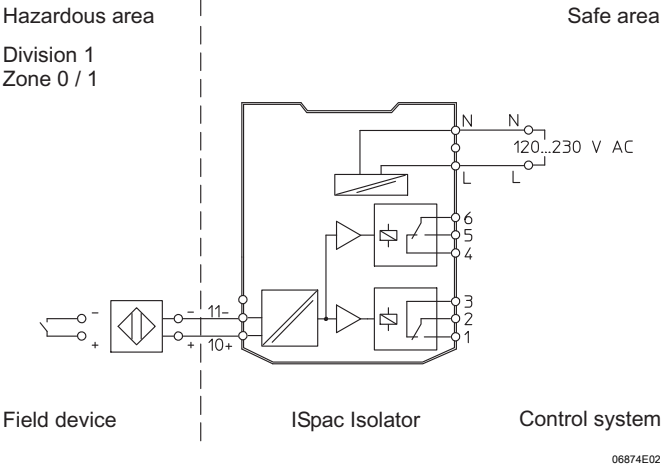
1 channel,
1 changeover
9170/11-12-21



2 channels
9170/21-12-21



1 channel,
2 changeover
9170/11-13-21



Switching Repeater Field Circuit Ex i

Series 9170 - Output: Electronic



Explosion Protection

Global (IECEX)

Gas and dust	IECEX BVS 09.0041X Ex nA nC [ia Ga] IIC T4 Gc [Ex ia Da] IIIC
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Europe (ATEX)

Gas and dust	DMT 02 ATEX E 195 X II 3 (1) G Ex nAc nCc [ia] IIC T4 II (1) D [Ex ia] IIIC
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Certifications and certificates

Certificates	IECEX, ATEX, Brazil (INMETRO), Canada (cFM), Kazakhstan (TR), Korea (KCs), Russia (TR), USA (FM), Belarus (TR)
Ship approval	DNV GL

Explosion Protection

Safety data

Inputs (channels individually)	
Max. voltage U_o	9.6 V
Max. current I_o	10 mA
Max. power P_o	24 mW
Max. connectable capacitance C_o	
IIC	3,6 μ F
IIB	26 μ F
I	99 μ F
Max. connectable inductance L_o	
IIC	350 mH
IIB	1000 mH
I	1000 mH
Internal capacitance C_i	2.42 nF
Internal inductance L_i	negligible
Safety-related maximum voltage	253 V

Explosion Protection

Further parameters

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

Explosion Protection

Functional safety (IEC 61508)

Test report	Exida STAHL 09/03-52 R019
Max. SIL	2
Further information	siehe Safety Manual und Prüfbericht

A3

Technical Data

Electrical data

Auxiliary power	
Nominal voltage U_N	24 V DC
Voltage range	18 ... 31.2 V
Residual ripple	< 3,26 V _{SS}
Nominal current at U_N	
1 channel	28 mA
2 channels	40 mA
Power consumption at U_N	
1 channel	0.67 W
2 channels	0.96 W
Power dissipation	
1 channel	0.67 W
2 channels	0.96 W
Polarity reversal protection	yes
Operation indication	LED green „PWR“
Undervoltage monitoring	yes (no faulty module / output states)
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
Ex i inputs interconnected	500 V AC
Ex i input to error message contact	1.5 kV AC
acc. to standard	EN 50178
Output to auxiliary power	1.1 kV AC
Outputs interconnected	1.1 kV AC
Error contact to power supply	350 V AC
Error contact to outputs	1.1 kV AC
Ex i input	
Input signal	acc. to EN 60947-5-6 (NAMUR)
Current for ON / OFF	
ON	≥ 2.1 mA
OFF	≤ 1.2 mA
Hysteresis	approx. 0.2 mA
Open-circuit voltage	8.2 V
Short-circuit current	≤ 8.2 mA
Internal resistance	1000 Ω

Technical Data

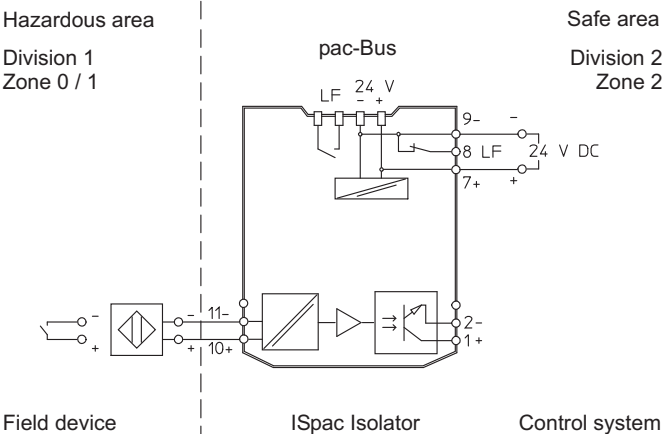
Output	
Maximum load DC	35 V / 50 mA DC
Maximum load AC	--
Max. switching capacity	1.75 W
Overload protected	yes
Voltage drop	< 2 V
Electrical service life	
Resistive load	> 10 ⁹ cycles at 35 V / 50 mA
	All information on switching times and frequencies applies for a load of 24 V, 1 mA ... 50 mA DC
Max. switching frequency	10 kHz
Switching delay ON / OFF	60 µs
Switching delay OFF / ON	50 µs
Minimum pulse duration (ON / OFF)	50 µs
Settings (switch INV)	Inversion of operating mode
Indication	LED yellow „OUT“ per channel
Error detection Ex i input	
Open circuit	I _{in} < 0.05 ... 0.35 mA according to EN 60947-5-6
Short circuit	R _{in} < 100 ... 360 Ω according to EN 60947-5-6
Behaviour of the output	OFF
Settings (switch LF)	activated / deactivated
Error detection	LED red "LF" each channel
Message of line fault and auxiliary power failure	- contact (30 V / 100 mA), closed to ground in case of fault - pac-Bus, floating contact (30 V / 100 mA)
Electromagnetic compatibility	Tested under the following standards and regulations: EN 61326-1 (can be used in industrial environment) NAMUR NE 21
Ambient conditions	
Ambient temperature	
Single device	-20 ... +70 °C
Group assembly	-20 ... +65 °C
	The installation conditions affect the ambient temperature. Observe the "Cabinet installation guide"
Storage temperature	-40 ... +80 °C
Relative humidity (no condensation)	≤ 95 %
Use at the height of	< 2000 m

Technical Data

Electrical connection

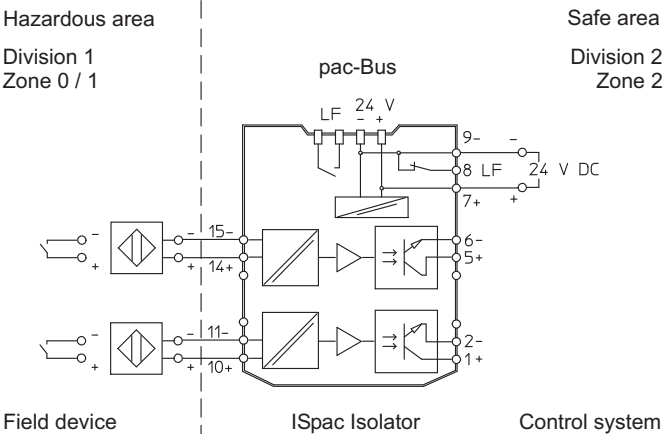
Connection diagram

24 V DC
1 channel
9170/11-14-11



06693E02

2 channels
9170/21-14-11



06694E02

Explosion Protection

Global (IECEX)

Gas and dust	IECEX BVS 09.0041X Ex nAc nCc [ia] IIC T4, [Ex ia] IIIC [Ex ia Da] IIIC
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Europe (ATEX)

Gas and dust	DMT 02 ATEX E 195 X II 3 (1) G Ex nA nC [ia Ga] IIC T4 Gc II (1) D [Ex ia Da] IIIC
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Certifications and certificates

Certificates	IECEX, ATEX, Brazil (INMETRO), Canada (cFM), Kazakhstan (TR), Korea (KCs), Russia (TR), USA (FM), Belarus (TR)
Ship approval	DNV GL

Explosion Protection

Safety data

Inputs (channels individually)	
Max. voltage U_o	9.6 V
Max. current I_o	10 mA
Max. power P_o	24 mW
Max. connectable capacitance C_o	
IIC	3,6 μ F
IIB	26 μ F
I	99 μ F
Max. connectable inductance L_o	
IIC	350 mH
IIB	1000 mH
I	1000 mH
Internal capacitance C_i	2.42 nF
Internal inductance L_i	negligible
Safety-related maximum voltage	253 V

Explosion Protection

Further parameters

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

Explosion Protection

Functional safety (IEC 61508)

Test report	Exida STAHL 09/03-52 R019
Max. SIL	2
Further information	siehe Safety Manual und Prüfbericht

Technical Data

Electrical data

Auxiliary power	
Nominal voltage U_N	24 V DC
Voltage range	18 ... 31.2 V
Residual ripple	< 3,26 V _{SS}
Nominal current at U_N	
1 channel	28 mA
2 channels	40 mA
Power consumption at U_N	
1 channel	0.67 W
2 channels	0.96 W
Power dissipation	
1 channel	0.67 W
2 channels	0.96 W
Polarity reversal protection	yes
Operation indication	LED green „PWR“
Undervoltage monitoring	yes (no faulty module / output states)
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
Ex i inputs interconnected	500 V AC
Ex i input to error message contact	1.5 kV AC
acc. to standard	EN 50178
Output to auxiliary power	1.1 kV AC
Outputs interconnected	1.1 kV AC
Error contact to power supply	350 V AC
Error contact to outputs	1.1 kV AC
Ex i input	
Input signal	acc. to EN 60947-5-6 (NAMUR)
Current for ON / OFF	
ON	≥ 2.1 mA
OFF	≤ 1.2 mA
Hysteresis	approx. 0.2 mA
Open-circuit voltage	8.2 V
Short-circuit current	≤ 8.2 mA
Internal resistance	1000 Ω

Technical Data

Output	
Maximum load DC	35 V / 50 mA DC
Maximum load AC	--
Max. switching capacity	1.75 W
Overload protected	yes
Electrical service life	
Resistive load	> 10 ⁹ cycles at 35 V / 50 mA
	All information on switching times and frequencies applies for a load of 24 V, 1 mA ... 50 mA DC
Max. switching frequency	10 kHz
Switching delay ON / OFF	60 µs
Switching delay OFF / ON	50 µs
Minimum pulse duration (ON / OFF)	50 µs
Electronic output closed	R = 2.4 k Ω
Electronic output opened	R > 13 k Ω
In case of error (signalisation contact open)	R > 100 k Ω
Settings (switch INV)	Inversion of operating mode
Indication	LED yellow „OUT“ per channel
Error detection Ex i input	
Open circuit	I _{in} < 0.05 ... 0.35 mA according to EN 60947-5-6
Short circuit	R _{in} < 100 ... 360 Ω according to EN 60947-5-6
Behaviour of the output	OFF
Settings (switch LF)	activated / deactivated
Error detection	LED red "LF" each channel
Message of line fault and auxiliary power failure	- Contact in the output circuit (35 V / 50 mA) opens in case of fault - Contact (30 V / 100 mA) close to ground in case of fault - pac-Bus, floating contact (30 V / 100 mA)
Electromagnetic compatibility	Tested under the following standards and regulations: EN 61326-1 (can be used in industrial environment) NAMUR NE 21

Ambient conditions

Ambient temperature	
Single device	-20 ... +70 °C
Group assembly	-20 ... +65 °C
	The installation conditions affect the ambient temperature. Observe the "Cabinet installation guide"
Storage temperature	-40 ... +80 °C
Relative humidity (no condensation)	≤ 95 %

Switching Repeater Field Circuit Ex i
Series 9170 - Output: Electronic LFT



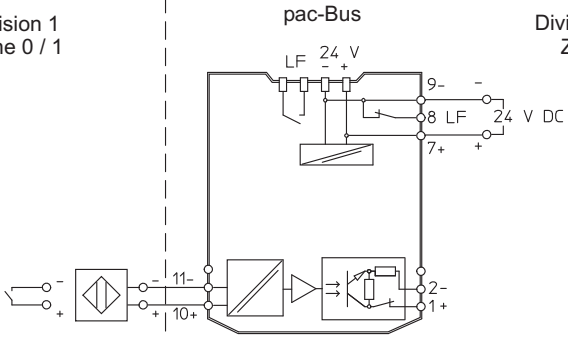
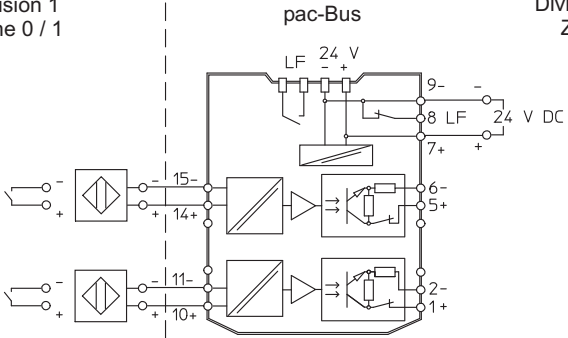
Technical Data

Use at the height of	< 2000 m
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Technical Data

Electrical connection

Technical Data

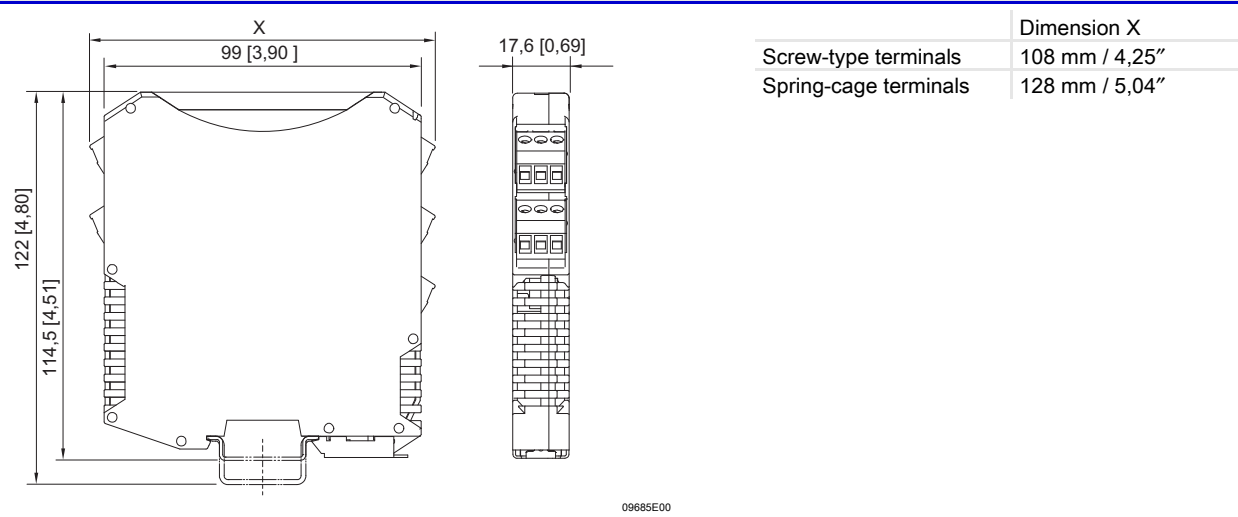
Connection diagram	1 channel 9170/11-14-12. LFT	Hazardous area Division 1 Zone 0 / 1		Safe area Division 2 Zone 2
	2 channels 9170/21-14-12. LFT	Hazardous area Division 1 Zone 0 / 1		Safe area Division 2 Zone 2

Technical Data

Mechanical data

Connection	Screw terminals	Spring clamp terminals
Single-wire connection		
- rigid	0.2 ... 2.5 mm ²	0.2 ... 2.5 mm ²
- flexible	0.2 ... 2.5 mm ²	0.2 ... 2.5 mm ²
- flexible with core end sleeves (without / with plastic sleeve)	0.25 ... 2.5 mm ²	0.25 ... 2.5 mm ²
two-wire connection		
- rigid	0.2 ... 1 mm ²	—
- flexible	0.2 ... 1.5 mm ²	—
- flexible with core end sleeves	0.25 ... 1 mm ²	0.5 ... 1 mm ²
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 [inches]) - Subject to Alterations



Accessories and Spare Parts

Designation	Description	Art. no.
Resistance coupling element	Connection of additional contacts in the Ex area as well, in order to enable short circuit and open circuit detection.	105944

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.