

9002/22-158-200-001 Art. No. 158952



- For the intrinsically safe operation of a wide range of devices, such as HART transmitters, solenoid valves, sensors, potential-free contacts and many more
- Compact and space-saving devices that are easy to install on a DIN rail
- Quick to install as barriers can be simultaneously snapped onto the rail and connected to PE

MY R. STAHL 9002A



The series 9002 INTRINSPAK dual-channel safety barriers enable the intrinsically safe operation of virtually all field devices. The comprehensive portfolio and the combination of safety barriers cover a wide variety of signals. The devices are incredibly robust and require very little space. The back-up fuse is a convenient feature as it is standardised for all variants.

Technical Data

Explosion Protection	
Application range (zones)	2
Ex interface zone	0, 1, 2, 20, 21, 22
IECEEx gas certificate	IECEEx PTB 08.0057X
IECEEx gas explosion protection	Ex ec [ia Ga] IIC T4 Gc
IECEEx dust certificate	IECEEx PTB 08.0057X
IECEEx dust explosion protection	[Ex ia Da] IIIC
ATEX gas certificate	PTB 01 ATEX 2053 X
ATEX gas explosion protection	II 3 (1) G Ex ec [ia Ga] IIC T4 Gc
ATEX dust certificate	PTB 01 ATEX 2053 X
ATEX dust explosion protection	II (1) D [Ex ia Da] IIIC
FMus certificate	3010778
Marking FMus	NONINCENDIVE FOR, Class I, Div. 2, Groups A,B,C,D; T4; Class I, Zone 2, Group IIC T4 IS connections for Class I,II,III, Div. 1, Groups A,B,C,D,E,F,G; Class I, Zone 0, Groups IIC/IIB Hazardous location when inst. per doc. 90 026 11 31 1
Certificate ULus	E81680V1S3
Marking ULus	For use in Hazardous location, Class I, Div. 2, Groups A,B,C,D; T4 Providing IS circuits for Class I,II,III, GROUPS A,B,C,D,E,F,G; per doc. 90 026 11 31 3
Inmetro gas certificate	UL-BR 12.0354
Inmetro dust certificate	UL-BR 12.0354
Certificates	ATEX (PTB), Brazil (ULB), Canada (FM), IECEEx (PTB), India (PESO), Japan (CML), Korea (KGS), USA (FM), USA (UL)
Declaration of conformity	ATEX (EUK)
Installation	in Zone 2, Division 2 and in safe areas
Further information	See relevant certificate and operating instructions

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Safety Data

Max. voltage U_o			7.9 V		
Max. current I_o			100 mA		
Max. power P_o			198 mW		
Max. permissible external capacity C_o for IIC			8.8 μ F		
Max. permissible external inductance L_o for IIC			4 mH		
Max. permissible external capacity C_o for IIB			115 μ F		
Max. permissible external inductance L_o for IIB			15 mH		
Intrinsically safe limiting values Inductance L_o /capacitance C_o			Jointly connectable inductance L_o /capacitance C_o		
Channel 1	IIC	L_o [mH]	2 mH	1 mH	0.100 mH
		C_o [μ F]	1 μ F	1.3000 μ F	2.5000 μ F
	IIB	L_o [mH]	10 mH	1 mH	0.1 mH
		C_o [μ F]	3.90 μ F	7.60 μ F	16 μ F
Channel 2	IIC	L_o [mH]	2 mH	1 mH	0.1 mH
		C_o [μ F]	1 μ F	1.300 μ F	2.500 μ F
	IIB	L_o [mH]	10 mH	1 mH	0.1 mH
		C_o [μ F]	3.90 μ F	7.60 μ F	16 μ F
Channels 1 + 2	IIC	L_o [mH]		0.5 mH	0.10 mH
		C_o [μ F]		0.340 μ F	0.380 μ F
	IIB	L_o [mH]	2 mH	1 mH	0.1 mH
		C_o [μ F]	1.400 μ F	1.70 μ F	2.600 μ F

Electrical Data

Number of channels		2					
Type of voltage		AC/DC					
Maximum resistance R_{max}		95 Ω					
Minimum resistance R_{min}		84 Ω					
Maximum output current I_{max}		57 mA					
Potential channel 1		Alternative					
Potential channel 2		Alternative					
Transmission frequency channel 1		≤ 100 kHz					
I_{leak} leakage current for U_n		≤ 2 μ A					

Chan- nel	Nominal volt- age U_N	Maximum output current I_{max}	Minimum resist- ance R_{min}	Maximum resist- ance R_{max}	Maximum voltage U_o	Maximum current I_o	Maximum power P_o
1	5.50 V	57 mA	84 Ω	95 Ω	7.90 V	100 mA	198 mW
2	5.50 V	57 mA	84 Ω	95 Ω	7.90 V	100 mA	198 mW
1 + 2	11 V				15.80 V	200 mA	395 mW

Auxiliary Power

Power supply	Controlled
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Output

Temperature influence	$\leq 0,25$ %/10K
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Ambient Conditions

Ambient temperature	-20 °C ... +60 °C
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Safety barriers
Two-channel safety barrier



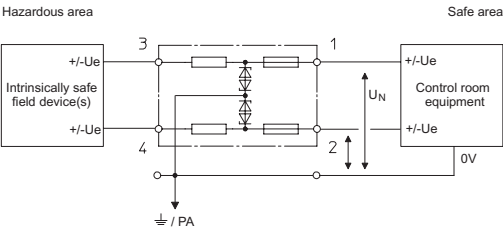
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Table with 2 columns: Ambient Conditions, Values. Rows include Ambient temperature, Storage temperature, and Maximum relative humidity.

Table with 2 columns: Mechanical Data, Values. Rows include Degree of protection (IP), Enclosure material, Number of connection terminals, Connection cross-section, Type of connection cable, Width, Length, Mounting depth, Weight.

Table with 2 columns: Mounting / Installation, Values. Rows include Earthing connection cross-section, Earthing conductor cross-section AWG, Connection type, Min. torque, Max. torque.

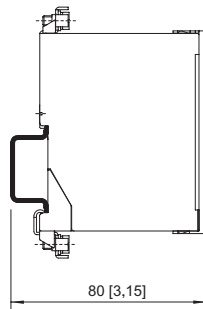
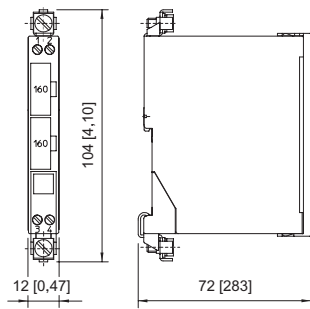
Technical Drawings – Subject to Alterations



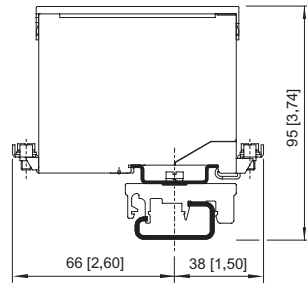
Dual-channel safety barriers, potential: ~ / ~

Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations

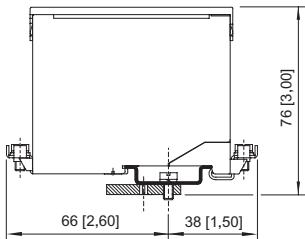
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mounted on the NS 35/15 mounting rail



mounted on the NS 32 mounting rail with adaptor and clamping base made of moulded material



installed on mounting plate with adaptor

Accessories

Terminal block



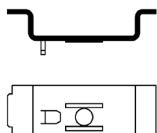
Phoenix Contact terminal block UT 4-PE
Phoenix Contact terminal block UT 6-PE

Art. No.

113057

113058

Adaptor

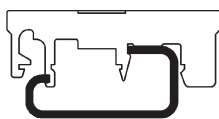


The adaptor enables a safety barrier to be installed on a clamping base (Art. No. 165283) or mounting plate from a previous series.

Art. No.

158826

Clamping base, moulded material

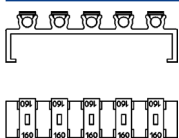


Enables the safety barrier to be mounted on a G-rail. The safety barrier is mounted using the adaptor (Art. No. 158826).

Art. No.

165283

Fuse holder



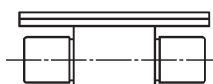
The fuse holder is snapped onto the side of a safety barrier and can be equipped with up to five back-up fuses (replacement).

Art. No.

158834

Spare Parts

Back-up fuse

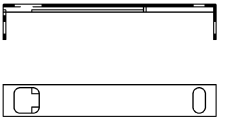


For all series 9001, 9002 and 9004 safety barriers
Packaging unit: 5 pieces

Art. No.

158964

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Label carrier		Art. No.
	Transparent cover for the label	158977

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.