

**Temperature Transmitter
Field Circuit Ex i
Series 9182**



09746E00

- One unit for nearly all temperature sensors individually configurable
- Intrinsically safe input [Ex ia] IIC
- Signal duplication possible
- Galvanic isolation between input, output, power supply and configuration interface
- Open-circuit and short-circuit monitoring and messaging (can be switched off)
- Simple configuration with PC or DIP-switches
- Versions can be used up to SIL 2 (IEC 61508)

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Basic function: temperature input, 0, 1 and 2 channels.
The temperature transmitter is used for intrinsically safe operation of temperature sensors. Most currently available sensors can be connected, such as Pt 100, Pt 500, Pt 1000, Ni 100, thermocouples and resistance transmitters. The parameters can be set using parameterising software ISpac Wizard or alternative via DIP-switches.



	ATEX / IECEx						Zone	NEC 505						NEC 506						Division	NEC 500					
	0	1	2	20	21	22		Class I						Class II							Class III					
Zone	0	1	2	20	21	22	Zone	0	1	2	20	21	22	Division	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						
Installation in		x ^{a)}		x ^{a)}		x ^{a)}	Installation in		x ^{a)}		x ^{a)}		x ^{a)}	Installation in		x ^{a)}		x ^{a)}		x ^{a)}						

^{a)} Restrictions see table explosion protection

WebCode 9182A

Selection Table

Version	Channels	Output	Limit value contact (per channel)	SIL	Order number	Tech. data see page
Temperature transmitter Series 9182, field circuit Ex i	1	0/4 ... 20 mA active / source	without	--	9182/10-51-11s	A3/3
				2	9182/10-51-13s	
		0/4 ... 20 mA passive / sink	2 NO / NC	--	9182/10-51-12s	A3/9
				2	9182/10-51-14s	
				--	9182/10-59-11s	A3/3
		without	2 NO / NC	--	9182/10-59-13s	
				2	9182/10-50-12s	A3/13
	2	0/4 ... 20 mA active / source	without	--	9182/20-51-11s	A3/3
		without	2 NO / NC	--	9182/20-50-12s	A3/13
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.					
	Signal duplication due to parallel connection of inputs of 9182/20-51... (dual channel). Further information see operating instruction.					
	Limited configuration possibilities via DIP switches - see section "configuration". Complete configuration possibilities by means of parameterisation software ISpac Wizard or customer specific parameterisation ex factory - please see "customer specific set-up sheet"					

Explosion Protection

Global (IECEx)

Gas	IECEx BVS 09.0046X Ex nAc nCc [ia] IIC T4 [Ex ia] IIIC
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Europe (ATEX)

Gas and dust	DMT 02 ATEX E 243 X Ex II 3 (1) G Ex nAc nCc [ia] IIC T4 Ex II (1) D [Ex ia] IIIC
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Certifications and certificates

Version	9182/0-5-11	9182/10-5-13, SIL 2
Certificates	IECEx, ATEX, Brazil (INMETRO), India (PESO), Canada (CSA), Kazakhstan (TR), Korea (KTL), Russia (TR), Ukraine (TR), USA (FM, UL), Belarus (TR)	IECEx, ATEX, Brazil (INMETRO), India (PESO), Canada (CSA), Kazakhstan (TR), Korea (KTL), Russia (TR), Ukraine (TR), USA (FM, UL), Belarus (TR)
Ship approval	DNV	DNV

Safety data

Max. voltage U_o	6.5 V
Max. current I_o	19.7 mA
Max. power P_o	32 mW (linear characteristic)
Max. connectable capacitance C_o	
IIC	25 μ F
IIB	570 μ F
Max. connectable inductance L_o	
IIC	90 mH
IIB	330 mH
Internal capacitance C_i	negligible
Internal inductance L_i	negligible
Insulation voltage U_m	253 V

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)

Version	9182/10-5.-13, SIL 2
Test report	Exida FMEDA Stahl 07/07-23-R016
Max. SIL	2
Safe Failure Fraction SFF	78 %
MTBF	120 years
PFD _{Avg} at $T_{[Proof]}$	T _[Proof] 1 year 3 years 5 years PFD _{Avg} 7.59×10^{-4} 1.44×10^{-3} 3.48×10^{-3}
Further information	see safety manual and test report

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Temperature Transmitter with Output 0/4 ... 20 mA

Field Circuit Ex i

Series 9182/0.-5.-11 and 9182/10-5.-13, SIL 2



Technical Data

Electrical data

Auxiliary power						
Nominal voltage U_N	24 V DC					
Voltage range	18 ... 31.2 V					
Residual ripple within voltage range	$\leq 3.6 V_{ss}$					
Nominal current at U_N						
1 channel	70 mA					
2 channels	80 mA					
Power consumption at U_N	$\leq 1.9 \text{ W}$					
Power dissipation at U_N	$\leq 1.9 \text{ W}$					
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 input to configuration interface	1.5 kV AC					
Ex i input to error message contact	1.5 kV AC					
acc. to standard	EN 50178					
Output to auxiliary power	350 V AC					
Output to configuration interface	350 V AC					
Outputs interconnected	350 V AC					
Error message contact to auxiliary power and outputs	350 V AC					
I.S. inputs						
At thermocouples	20 V					
At resistance sensors	--					
Version	9182/0-5-11				9182/10-5-13, SIL 2	
Configuration						
Interface						
Version	RS 232 C				RS 232 C	
Software	ISpac Wizard 9199				ISpac Wizard 9199	
Connection	4-pole plug on the front				4-pole plug on the front	
Settings	all device functions and diagnostics				all device functions and diagnostics	
Switch						
Version	12 + 4-pole DIP switches				--	
Settings	Pt 100; thermocouple B, E, J, K, N, R, T with approx. 90 measurement ranges ($^{\circ}\text{C} + ^{\circ}\text{F}$)				--	
Ex i Input	Pt 100 in 2-, 3- or 4-wire connection Output signal 0/4 ... 20 mA Line fault monitoring activated / deactivated					
Input resistance temperature detector (RTD)	The input parameters can be set via parameterising software ISpac Wizard or DIP switch.				The input parameters can be set via parameterising software ISpac Wizard.	
	Types	Standard	Basic range [$^{\circ}\text{C}$]	Min. span	Middle resolution	Middle measurement error
Type of circuit	Pt 100 Pt 500 Pt 1000	IEC 60751	- 200 ... + 850	50 K	0.1 K	0.35 K
Linearity	Ni 100 Ni 500	DIN 43760	- 60 ... + 180	31 K	0.1 K	0.25 K
Measuring current						
Max. line resistor each core	50 Ω (2-wire connection) 100 Ω (3-, 4-wire connection)					

Technical Data

Electrical data

Input thermocouple

Types	Standard	Basic range [°C]	Min. span	Middle resolution	Middle measurement error
B	IEC 60584	250 ... 1800	314 K	0,1 K	1,2 K
E		- 200 ... 1000	36 K	0,1 K	0,2 K
J		- 200 ... 1200	42 K	0,1 K	0,2 K
K		- 200 ... 1370	63 K	0,1 K	0,3 K
N		- 200 ... 1300	75 K	0,1 K	0,3 K
R		- 50 ... 1767	171 K	0,1 K	0,7 K
S		- 50 ... 1767	185 K	0,1 K	0,8 K
T		- 200 ... 400	60 K	0,1 K	0,3 K
L		- 200 ... 900	55 K	0,1 K	0,3 K
U		- 200 ... 600	48 K	0,1 K	0,3 K
XK	GOST	- 200 ... 800	50 K	0,1 K	0,2 K

Linearity
 Max. line resistance per conductor

External references

Input potentiometer

Basic measuring range	Middle measurement error
50 ... 500 Ω	0,1 Ω
0,5 ... 5 kΩ	1 Ω
1 ... 10 kΩ	2 Ω
10 ... 100 kΩ *)	--

*) with parallel 10 kΩ Shunt, no open-circuit detection

3-wire connection

≤ 0,25 mA

Version

0/4 ... 20 mA, active / source
 9182/0-51-1.

0/4 ... 20 mA, passive / sink
 9182/10-59-1.

Output

Output signal

0/4 ... 20 mA (configurable)

--

Functional range

0 ... 21 mA

--

Connectable load resistance R_L

1 channel

0 ... 750 Ω

--

2 channels

0 ... 600 Ω

--

Resolution

≤ 1 μA

--

Response time (10 ... 90 %)

≤ 35 ms

--

Delay input - output

≤ 500ms

--

Passive output

Output signal

--

Current sink 0/4 ... 20 mA (configurable)

Supply voltage

--

max. 31,2 V DC

Internal voltage drop

--

≤ 3,0 V

Minimum load resistance R_L

--

0 Ω at 3 ... 20 V

200 Ω at 24 V

500 Ω at 30 V

Error detection Ex i input

Open circuit

for resistance thermometers, thermocouples and resistance transmitters > 1 kΩ

Short-circuit

for resistance thermometers with temperature linearisation and resistance transmitters

Behaviour of the output

2,4 mA (configurable 0 ... 23 mA or "hold last value")

Settings (switch LF)

activated / deactivated

activated / deactivated

(only 9182/x0-51-11)

(only 9182/10-59-11)

Error detection

LED red "LF"

Message of line fault and auxiliary power failure

- contact (30 V / 100 mA) closed to earth in case of error
 - pac-Bus, potential-free contact (30 V / 100 mA)

Error limits

Middle measurement error

Accuracy, typical data expressed as % of the basic measuring range at U_N , 23 °C

≤ 0,1 %

≤ 0,1 % / 10 K

Temperature influence

Tested under the following standards and regulations:

EN 61326-1 Use in industrial environment;

NAMUR NE 21

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Technical Data

Ambient conditions

Ambient temperature

Single device -20 ... +70 °C

Group assembly -20 ... +60 °C

The installation conditions affect the ambient temperature.

Observe operating instructions.

Storage temperature

-40 ... +80 °C

Relative humidity (no condensation)

≤ 95 %

Technical Data

Electrical connection

Version

Configuration input

9182/0-5-11

	Thermocouple	Resistance thermometer				Resistance transmitter (RTD)
	Cold junction compensation const. temp. ext. Pt. 100	2-wire	3-wire	4-wire (1 channel)	4-wire (2 channels)	3-wire
Channel 2	15+ 13- 09754E00	 15+ 14 13- 09756E00	 15 14 13- 09757E00	 14 15 13- 07110E00	 15 14 13- 06525E00	 13+ 15 14 15729E00
Channel 1	 12+ 11- 10 09759E00	 12+ 12- 11+ 10 09760E00	 12+ 12- 11+ 10 09761E00	 12+ 12- 11+ 10 07110E00	 12+ 12- 11+ 10 06525E00	 12+ 12- 11+ 10 15730E00

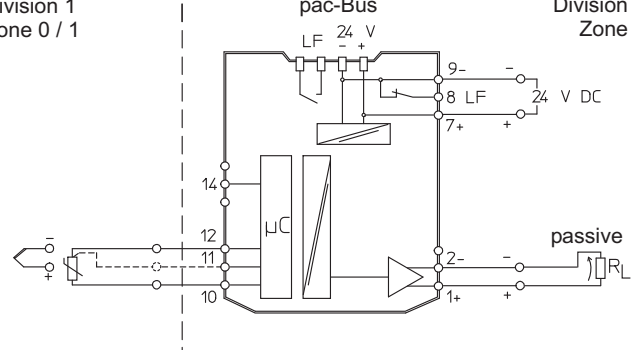
) The connection of two sensors in 4-wire scheme requires an additional external terminal X1..

Connection diagram

1 channel, active
9182/10-51-11

Hazardous area
Division 1
Zone 0 / 1

Safe area
Division 2
Zone 2

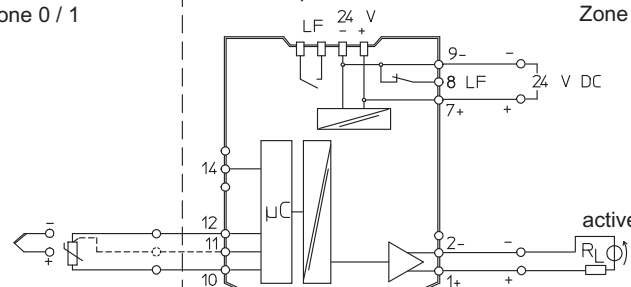


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1 channel, passive
9182/10-59-11

Hazardous area
Division 1
Zone 0 / 1

Safe area
Division 2
Zone 2



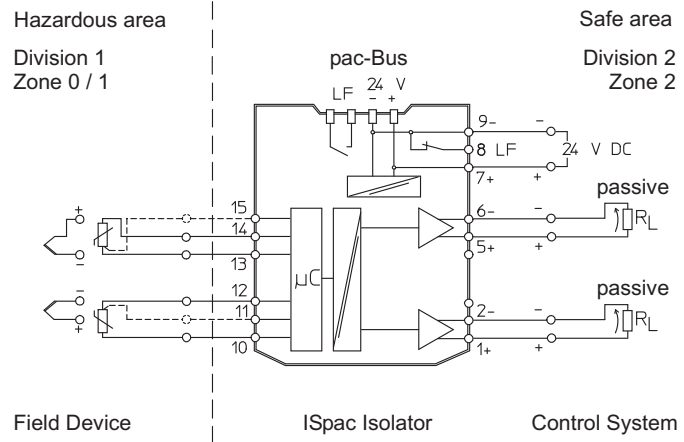
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Technical Data

Electrical connection

Connection diagram

2 channels, active
9182/20-51-11



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Version

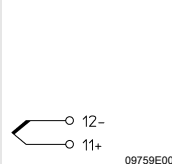
Configuration input

9182/10-5.-13, SIL 2

Thermocouple

Cold junction
compensation
const. temp.

ext. Pt. 100



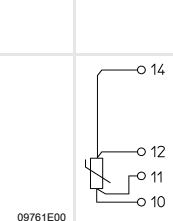
1 channel, active
9182/10-51-13

Resistance thermometer / Resistance transmitter (TRD)

2-wire

3-wire

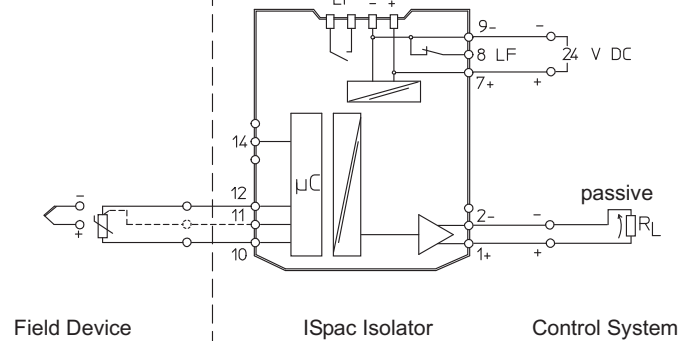
4-wire



Connection diagram

Hazardous area

Division 1
Zone 0 / 1



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Technical Data

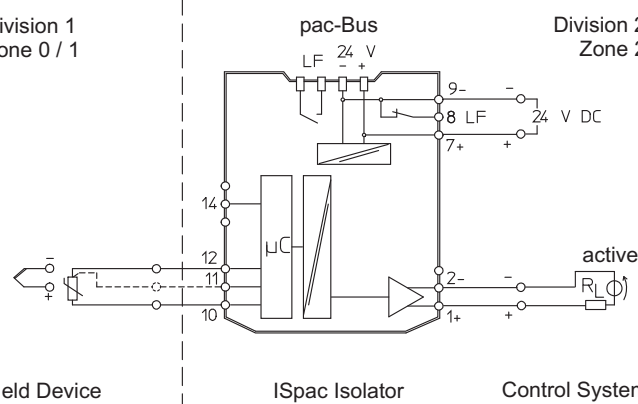
Electrical connection

Connection diagram

1 channel, passive
 9182/10-59-13

Hazardous area
 Division 1
 Zone 0 / 1

Safe area
 Division 2
 Zone 2



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Explosion Protection

Global (IECEx)

Gas	IECEx BVS 09.0046X Ex nAc nCc [ia] IIC T4 [Ex ia] IIIC
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Europe (ATEX)

Gas and dust	DMT 02 ATEX E 243 X Ex II 3 (1) G Ex nAc nCc [ia] IIC T4 Ex II (1) D [Ex ia] IIIC
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Certifications and certificates

Version	9182/10-51-12	9182/10-51-14, SIL 2
Certificates	IECEx, ATEX, Brazil (INMETRO), India (PESO), Canada (CSA), Kazakhstan (TR), Korea (KTL), Russia (TR), Ukraine (TR), USA (FM, UL), Belarus (TR)	IECEx, ATEX, Brazil (INMETRO), India (PESO), Canada (CSA), Kazakhstan (TR), Korea (KTL), Russia (TR), Ukraine (TR), USA (FM, UL), Belarus (TR)
Ship approval	DNV	DNV

Safety data

Max. voltage U_o	6.5 V
Max. current I_o	19.7 mA
Max. power P_o	32 mW (linear characteristic)
Max. connectable capacitance C_o	
IIC	25 μ F
IIB	570 μ F
Max. connectable inductance L_o	
IIC	90 mH
IIB	330 mH
Internal capacitance C_i	negligible
Internal inductance L_i	negligible
Insulation voltage U_m	253 V

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)

Version	9182/10-51-14, SIL 2		
Test report	Exida STAHL 07/07-23 R016 and STAHL 07/07-23 R017		
Max. SIL	2		
Safe Failure Fraction SFF	4 ... 20 mA	Limit value contact	Limit value contact parallel
	78 %	78.4 %	81.1 %
MTBF	4 ... 20 mA	Limit value contact	Limit value contact parallel
	120 years	114 years	114 years
PFD _{Avg} at $T_{[Proof]}$	4 ... 20 mA	Limit value contact	Limit value contact parallel
1 year	7.59×10^{-4}	7.03×10^{-4}	6.17×10^{-4}
2 years	1.44×10^{-3}	1.34×10^{-3}	1.17×10^{-3}
5 years	3.48×10^{-3}	3.23×10^{-3}	2.84×10^{-3}
Further information	see safety manual and test report		

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Technical Data

Electrical data

Auxiliary power																			
Nominal voltage U_N	24 V DC																		
Voltage range	18 ... 31.2 V																		
Residual ripple within voltage range	$\leq 3.6 \text{ V}_{\text{ss}}$																		
Nominal current at U_N	70 mA																		
Power consumption at U_N	$\leq 1.9 \text{ W}$																		
Power dissipation at U_N	$\leq 1.9 \text{ W}$																		
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 input to configuration interface	1.5 kV AC																		
Ex i input to error message contact	1.5 kV AC																		
acc. to standard	EN 50178																		
Output to auxiliary power	350 V AC																		
Output to configuration interface	350 V AC																		
Outputs interconnected	350 V AC																		
Error message contact to auxiliary power and outputs	350 V AC																		
I.S. inputs																			
At thermocouples	20 V																		
At resistance sensors	--																		
Configuration																			
Interface																			
Version	RS 232 C																		
Software	ISpac Wizard 9199																		
Connection	4-pole plug on the front																		
Settings	all device functions and diagnostics																		
Ex i Input	The input parameters can be set via parameterising software ISpac Wizard.																		
Input resistance temperature detector (RTD)																			
	<table border="1"> <thead> <tr> <th>Types</th> <th>Standard</th> <th>Basic range [°C]</th> <th>Min. span</th> <th>Middle resolution</th> <th>Middle measurement error</th> </tr> </thead> <tbody> <tr> <td>Pt 100 Pt 500 Pt 1000</td> <td>IEC 60751</td> <td>- 200 ... + 850</td> <td>50 K</td> <td>0.1 K</td> <td>0.35 K</td> </tr> <tr> <td>Ni 100 Ni 500 Ni 1000</td> <td>DIN 43760</td> <td>- 60 ... + 180</td> <td>31 K</td> <td>0.1 K</td> <td>0.25 K</td> </tr> </tbody> </table>	Types	Standard	Basic range [°C]	Min. span	Middle resolution	Middle measurement error	Pt 100 Pt 500 Pt 1000	IEC 60751	- 200 ... + 850	50 K	0.1 K	0.35 K	Ni 100 Ni 500 Ni 1000	DIN 43760	- 60 ... + 180	31 K	0.1 K	0.25 K
Types	Standard	Basic range [°C]	Min. span	Middle resolution	Middle measurement error														
Pt 100 Pt 500 Pt 1000	IEC 60751	- 200 ... + 850	50 K	0.1 K	0.35 K														
Ni 100 Ni 500 Ni 1000	DIN 43760	- 60 ... + 180	31 K	0.1 K	0.25 K														
Type of circuit	2-, 3-, 4-wire circuit																		
Linearity	temperature / resistance																		
Measuring current	$\leq 0.25 \text{ mA}$																		
Max. line resistor each core	50 Ω (2-wire connection) 100 Ω (3-, 4-wire connection)																		

Technical Data

Electrical data

Input thermocouple

Types	Standard	Basic range [°C]	Min. span	Middle resolution	Middle measurement error
B	IEC 60584	250 ... 1800	314 K	0,1 K	1,2 K
E		- 200 ... 1000	36 K	0,1 K	0,2 K
J		- 200 ... 1200	42 K	0,1 K	0,2 K
K		- 200 ... 1370	63 K	0,1 K	0,3 K
N		- 200 ... 1300	75 K	0,1 K	0,3 K
R		- 50 ... 1767	171 K	0,1 K	0,7 K
S		- 50 ... 1767	185 K	0,1 K	0,8 K
T		- 200 ... 400	60 K	0,1 K	0,3 K
L	DIN 43710	- 200 ... 900	55 K	0,1 K	0,3 K
U		- 200 ... 600	48 K	0,1 K	0,3 K
XK	GOST	- 200 ... 800	50 K	0,1 K	0,2 K

Linearity temperature / voltage

Max. line resistance per conductor $\leq 1000\Omega$

External references Pt 100 2-wires connection (-40 ... +85 °C)

constant temperature (-40 ... +85 °C)

Input potentiometer

Basic measuring range	Middle measurement error
50 ... 500 Ω	0,1 Ω
0,5 ... 5 kΩ	1 Ω
1 ... 10 kΩ	2 Ω
10 ... 100 kΩ *)	--

*) with parallel 10 kΩ Shunt, no open-circuit detection

3-wire connection

$\leq 0,25$ mA

Output

Output signal 0/4 ... 20 mA (configurable)

Functional range 0 ... 21 mA

Connectable load resistance R_L 0 ... 750 Ω

Resolution $\leq 1 \mu\text{A}$

Response time (10 ... 90 %) ≤ 35 ms

Delay input - output ≤ 500 ms

Limiting values

Message 2 NO / NC

(configurable using ISpac Wizard)

Switching voltage $\leq \pm 30$ V

Switching current (resistive load) ≤ 100 mA

Switch on resistance $\leq 2,5$ Ω (typical < 1 Ω)

Reclosing lockout Reset using the DIP switch or „Power-Off“ (configurable)

Error detection Ex i input

Open circuit for resistance thermometers, thermocouples and resistance transmitters > 1 kΩ

Short-circuit for resistance thermometers with temperature linearisation and resistance transmitters

2,4 mA (configurable 0 ... 23 mA or "hold last value")

Behaviour of the output activated / deactivated

Settings (switch LF) LED red "LF"

Error detection - contact (30 V / 100 mA) closed to earth in case of error

Message of line fault and auxiliary power failure - pac-Bus, potential-free contact (30 V / 100 mA)

Error limits

Accuracy, typical data expressed as % of the basic measuring range at U_N , 23 °C

$\leq 0,1$ %

$\leq 0,1$ % / 10 K

Ambient conditions

Ambient temperature

Single device -20 ... +70 °C

Group assembly -20 ... +60 °C

The installation conditions affect the ambient temperature.

Observe operating instructions.

Storage temperature

-40 ... +80 °C

Relative humidity (no condensation)

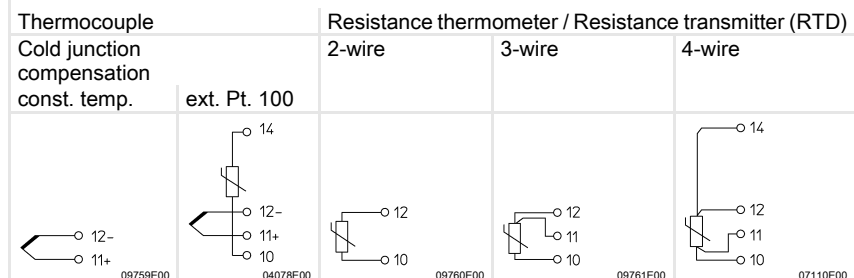
≤ 95 %

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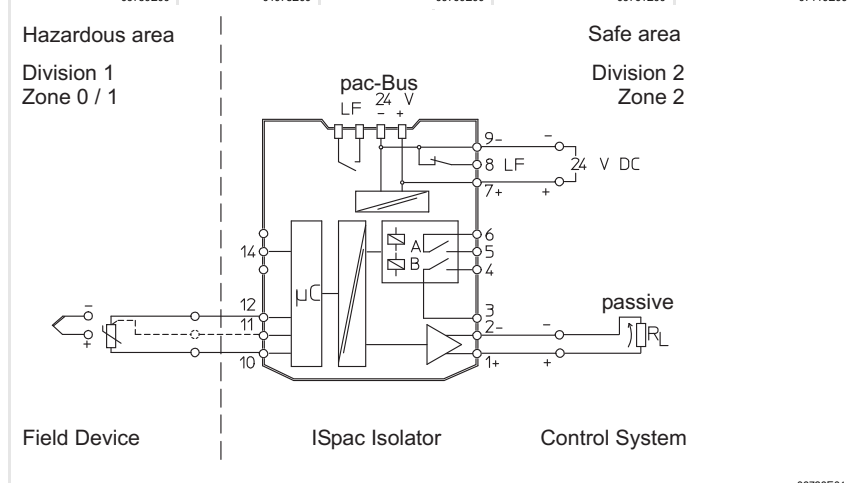
Technical Data

Electrical connection

Configuration input



Connection diagram



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Explosion Protection

Global (IECEx)

Gas	IECEx BVS 09.0046X Ex nAc nCc [ia] IIC T4 [Ex ia] IIIC
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Europe (ATEX)

Gas and dust	DMT 02 ATEX E 243 X Ex II 3 (1) G Ex nAc nCc [ia] IIC T4 Ex II (1) D [Ex ia] IIIC
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Certifications and certificates

Certificates	IECEx, ATEX, Brazil (INMETRO), India (PESO), Canada (CSA), Kazakhstan (TR), Korea (KTL), Russia (TR), Ukraine (TR), USA (FM, UL), Belarus (TR)
Ship approval	DNV

Safety data

Max. voltage U_o	6.5 V
Max. current I_o	19.7 mA
Max. power P_o	32 mW (linear characteristic)
Max. connectable capacitance C_o	
IIC	25 μ F
IIB	570 μ F
Max. connectable inductance L_o	
IIC	90 mH
IIB	330 mH
Internal capacitance C_i	negligible
Internal inductance L_i	negligible
Insulation voltage U_m	253 V

Further parameters

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

Technical Data

Electrical data

Auxiliary power	
Nominal voltage U_N	24 V DC
Voltage range	18 ... 31.2 V
Residual ripple within voltage range	$\leq 3.6 \text{ V}_{\text{ss}}$
Nominal current at U_N	
1 channel	70 mA
2 channels	80 mA
Power consumption at U_N	$\leq 1.9 \text{ W}$
Power dissipation at U_N	$\leq 1.9 \text{ W}$
Polarity reversal protection	yes
Operation indication	LED green "PWR"
Undervoltage monitoring	yes (no faulty module / output states)

A3

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					
Ex i input to configuration interface	1.5 kV AC					
Ex i input to error message contact	1.5 kV AC					
acc. to standard	EN 50178					
Output to auxiliary power	350 V AC					
Output to configuration interface	350 V AC					
Outputs interconnected	350 V AC					
Error message contact to auxiliary power and outputs	350 V AC					
I.S. inputs						
At thermocouples	20 V					
At resistance sensors	Ω					
Configuration						
Interface						
Version	RS 232 C					
Software	ISpac Wizard 9199					
Connection	4-pole plug on the front					
Settings	all device functions and diagnostics					
Ex i Input						
Input resistance temperature detector (RTD)	The input parameters can be set via parameterising software ISpac Wizard.					
	Types	Standard	Basic range [°C]	Min. span	Middle resolution	Middle measurement error
	Pt 100	IEC 60751	- 200 ... + 850	50 K	0.1 K	0.35 K
	Pt 500					
	Pt 1000					
	Ni 100	DIN 43760	- 60 ... + 180	31 K	0.1 K	0.25 K
	Ni 500					
	Ni 1000					
Type of circuit	2-, 3-, 4-wire circuit					
Linearity	temperature / resistance					
Measuring current	≤ 0.25 mA					
Max. line resistor each core	50 Ω (2-wire connection) 100 Ω (3-, 4-wire connection)					
Input thermocouple	Types	Standard	Basic range [°C]	Min. span	Middle resolution	Middle measurement error
	B	IEC 60584	250 ... 1800	314 K	0,1 K	1,2 K
	E		- 200 ... 1000	36 K	0,1 K	0,2 K
	J		- 200 ... 1200	42 K	0,1 K	0,2 K
	K		- 200 ... 1370	63 K	0,1 K	0,3 K
	N		- 200 ... 1300	75 K	0,1 K	0,3 K
	R		- 50 ... 1767	171 K	0,1 K	0,7 K
	S		- 50 ... 1767	185 K	0,1 K	0,8 K
	T		- 200 ... 400	60 K	0,1 K	0,3 K
	L	DIN 43710	- 200 ... 900	55 K	0,1 K	0,3 K
	U		- 200 ... 600	48 K	0,1 K	0,3 K
	XK	GOST	- 200 ... 800	50 K	0,1 K	0,2 K
Linearity	temperature / voltage					
Max. line resistance per conductor	≤ 1000Ω					
External references	Pt 100 2-wires connection (-40 ... +85 °C) constant temperature (-40 ... +85 °C)					

Technical Data

Electrical data

Input potentiometer	Basic measuring range 50 ... 500 Ω 0,5 ... 5 k Ω 1 ... 10 k Ω 10 ... 100 k Ω *)	Middle measurement error 0,1 Ω 1 Ω 2 Ω --
*) with parallel 10 k Ω Shunt, no open-circuit detection		
Circuit type	3-wire connection	
Measuring current	≤ 0.25 mA	
Limiting values	2 NO / NC (configurable using ISpac Wizard)	
Message	$\leq \pm 30$ V ≤ 100 mA	
Switching voltage	≤ 2.5 Ω (typical < 1 Ω)	
Switching current (resistive load)	Reset using the DIP switch or „Power-Off“ (configurable)	
Switch on resistance		for resistance thermometers, thermocouples and resistance transmitters > 1 k Ω
Reclosing lockout		for resistance thermometers with temperature linearisation and resistance transmitters
Error detection Ex i input		2.4 mA (configurable 0 ... 23 mA or "hold last value")
Open circuit		activated / deactivated
Short-circuit		LED red "LF" each channel
Behaviour of the output		- contact (30 V / 100 mA) closed to earth in case of error
Settings (switch LF)		- pac-Bus, potential-free contact (30 V / 100 mA)
Error detection		
Message of line fault and auxiliary power failure		
Error limits		Accuracy, typical data expressed as % of the basic measuring range at U _N , 23 °C
Middle measurement error		≤ 0.1 %
Temperature influence		≤ 0.1 % / 10 K
Electromagnetic compatibility		Tested under the following standards and regulations: EN 61326-1 Use in industrial environment; NAMUR NE 21

Ambient conditions

Ambient temperature	-20 ... +70 °C
Single device	-20 ... +60 °C
Group assembly	The installation conditions affect the ambient temperature. Observe operating instructions.
Storage temperature	-40 ... +80 °C
Relative humidity (no condensation)	≤ 95 %

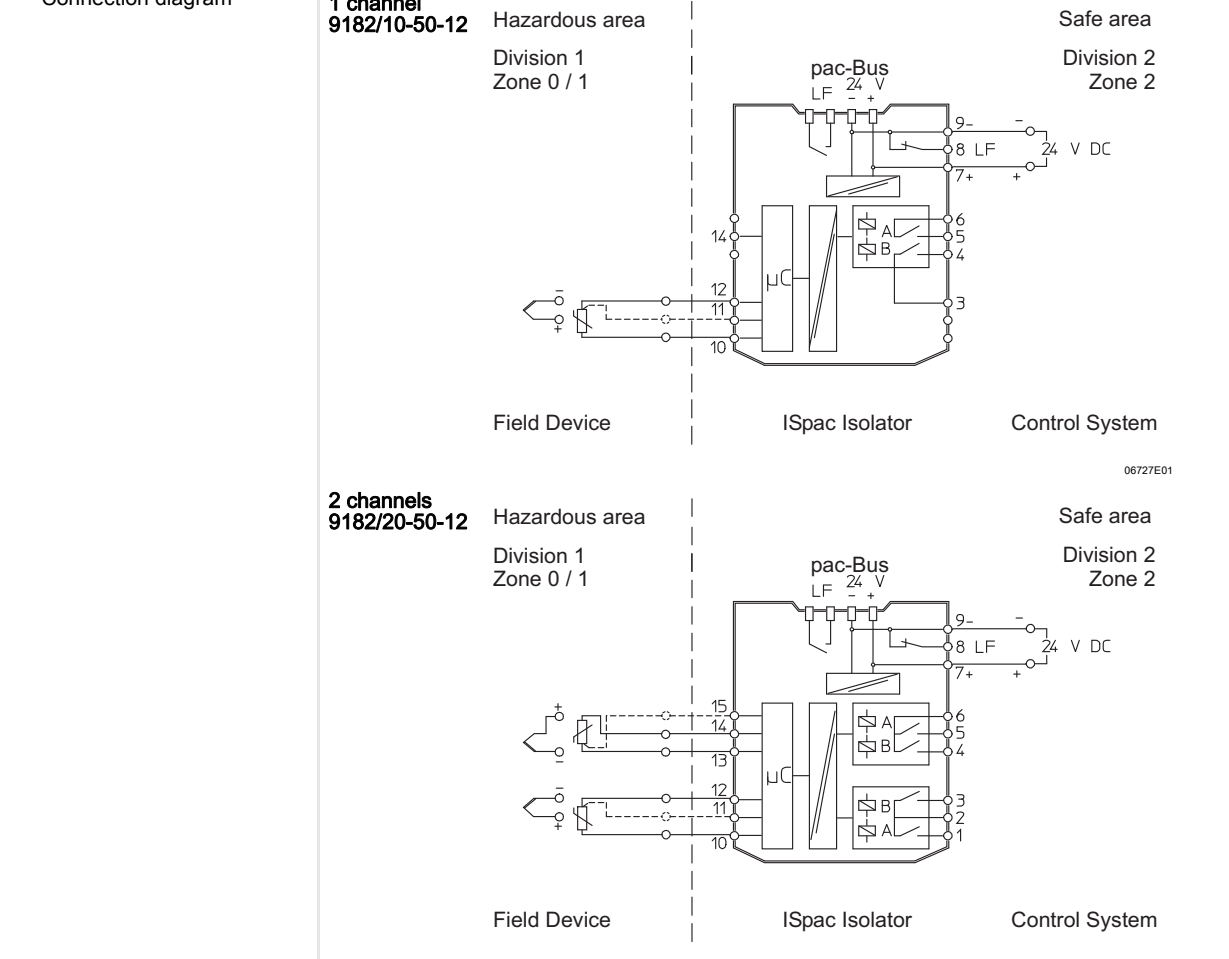
Electrical connection

	Thermocouple		Resistance thermometer				Resistance transmitter (RTD)
	Cold junction compensation const. temp.	ext. Pt. 100	2-wire	3-wire	4-wire (1 channel)	4-wire (2 channels)	3-wire
Channel 2							
		09754E00		09756E00		09757E00	
Channel 1							
		09759E00		09760E00		09761E00	
) The connection of two sensors in 4-wire scheme requires an additional external terminal X1.							

Technical Data

Electrical connection

Connection diagram



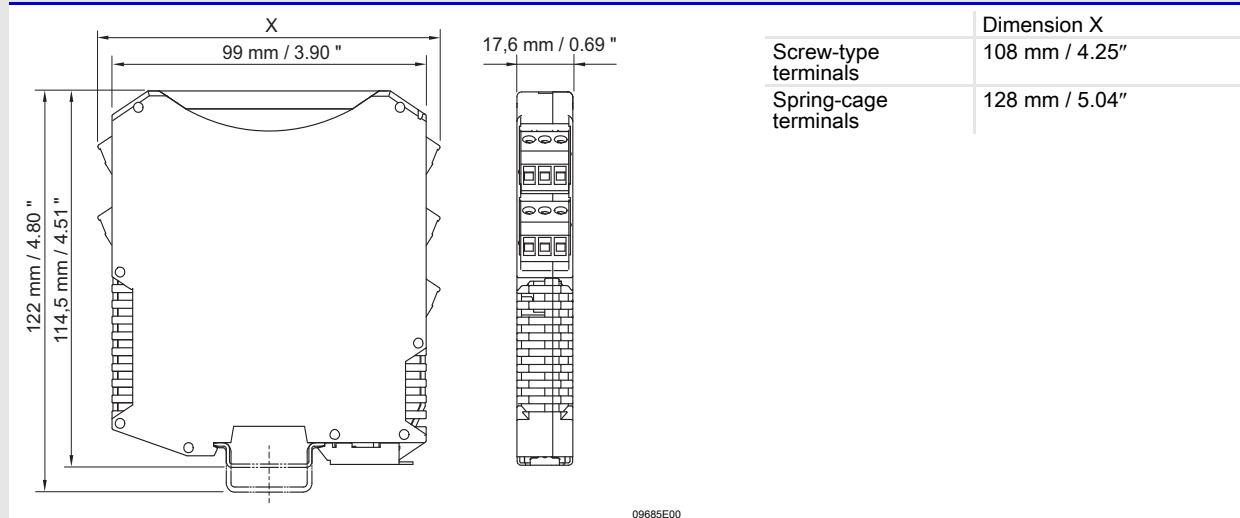
Technical Data

Mechanical data

Connection	Screw-type terminals	Spring-type 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	
Mounting type	on top hat rail (NS35/15, NS35/7.5) or in pac-Carrier	
Mounting orientation	horizontal or vertical	
Degree of protection		
Enclosure	IP30	
Terminals	IP20	
Enclosure material	PA 6.6	
Fire resistance (UL-94)	V0	

A3

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



Accessories and Spare Parts

Designation	Description	Order number
Front cover	yellow, transparent. Clear marking of the device for SIL applications. (Packaging unit: 10 pieces)	200914
Reference	Serves for measurement of the junction temperature with a Pt 100 in 2-wires circuit	
	Compact screw terminal (applicable for single- or dual-channel terminal)	9191/VS-05
	Terminal (DIN-rail assembly) for the single-channel version 9182	9191/VS-03
	Terminal (DIN-rail assembly) for the dual-channel version 9182	9191/VS-04
Parameterising set - ISpac - Wizard	The software serves for commissioning, configuring and diagnosing the ISpac isolators Series 9146, 9162 and 9182. For further information, see operating instructions. Form of delivery: CD-ROM; parameterising software incl. parameterising cable / adaptor System requirements: • IBM compatible PC with MS Windows 98, NT, 2000, XP, Vista, Windows 7 • CD-ROM drive • RS 232 C interface • RS 232 / USB adaptor	9199/20-02

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.

Customer-specific parameterization

R. STAHL offers the service to configure ISpac isolators according to your requirements.

There are two options:

1. The form can be downloaded on the product page ISpac, section "Data sheet". Please edit the form directly on your PC.
2. Download the software at ISpac Wizard free: "<http://www.r-stahl.com/downloads/software/ex-i-isolators.html>". Create them using the software configuration. Forward the .prj file to your R. STAHL sales office.

Order-No.: - Pos.: Pieces:

Type	channels	output	Limit value
9182 / 10 - 51 - 11.	1	0/4...20 mA	none
9182 / 10 - 51 - 13.	1	0/4...20 mA	none
9182 / 10 - 51 - 12.	1	0/4...20 mA	2 NC / NO
9182 / 10 - 51 - 14.	1	0/4...20 mA	2 NC
9182 / 10 - 50 - 12.	1	none	2 NC / NO
9182 / 10 - 59 - 11.	1	passive	none
9182 / 10 - 59 - 13.	1	passive	none
9182 / 20 - 51 - 11.	2	0/4...20 mA	none
9182 / 20 - 50 - 12.	2	none	2 NC / NO per channel

with: Screw terminal s (standard) Spring clamp terminal k

Please read the operating instructions before you fill in the following form. Please select only one item parameter and channel.

	Default	Channel 1	Channel 2
Signal-Tag	ID-Nr.		
I.S. input			
Resistance Thermometer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Sensor type	PT 100	<input type="checkbox"/> PT 100 <input type="checkbox"/> PT 500 <input type="checkbox"/> PT 1000 <input type="checkbox"/> NI 100 <input type="checkbox"/> NI 500 <input type="checkbox"/> NI 1000	<input type="checkbox"/> PT 100 <input type="checkbox"/> PT 500 <input type="checkbox"/> PT 1000 <input type="checkbox"/> NI 100 <input type="checkbox"/> NI 500 <input type="checkbox"/> NI 1000
Circuit type	3-Wires	<input type="checkbox"/> 2-Wires <input type="checkbox"/> 3-Wires <input type="checkbox"/> 4-Wires	<input type="checkbox"/> 2-Wires <input type="checkbox"/> 3-Wires <input type="checkbox"/> 4-Wires
Measurement range	0 °C ... 400 °C	from <input type="checkbox"/> °C <input type="checkbox"/> °F <input type="checkbox"/> K <input type="checkbox"/> Ω	from <input type="checkbox"/> °C <input type="checkbox"/> °F <input type="checkbox"/> K <input type="checkbox"/> Ω
Thermocouple		<input type="checkbox"/>	
Type		<input type="checkbox"/> Type B <input type="checkbox"/> Type E <input type="checkbox"/> Type J <input type="checkbox"/> Type K <input type="checkbox"/> Type N <input type="checkbox"/> Type R <input type="checkbox"/> Type S <input type="checkbox"/> Type T <input type="checkbox"/> Type L <input type="checkbox"/> Type U <input type="checkbox"/> Type XK	<input type="checkbox"/> Type B <input type="checkbox"/> Type E <input type="checkbox"/> Type J <input type="checkbox"/> Type K <input type="checkbox"/> Type N <input type="checkbox"/> Type R <input type="checkbox"/> Type S <input type="checkbox"/> Type T <input type="checkbox"/> Type L <input type="checkbox"/> Type U <input type="checkbox"/> Type XK
CJC type		<input type="checkbox"/> external PT 100 <input type="checkbox"/> fixed Temp. <input type="checkbox"/> internal	<input type="checkbox"/> external PT 100 <input type="checkbox"/> fixed Temp. <input type="checkbox"/> internal
Measurement range		from <input type="checkbox"/> °C <input type="checkbox"/> °F <input type="checkbox"/> K <input type="checkbox"/> mV	from <input type="checkbox"/> °C <input type="checkbox"/> °F <input type="checkbox"/> K <input type="checkbox"/> mV
Resistance Transmitter		<input type="checkbox"/>	
Range		<input type="checkbox"/> up to 500 Ω <input type="checkbox"/> up to 5 kΩ <input type="checkbox"/> up to 10 kΩ <input type="checkbox"/> up to 100 kΩ (+ Shunt)	<input type="checkbox"/> up to 500 Ω <input type="checkbox"/> up to 5 kΩ <input type="checkbox"/> up to 10 kΩ <input type="checkbox"/> up to 100 kΩ (+ Shunt)
Measurement range		from % to %	from % to %
Output (only 9182/*0-51-1* and 9182/*0-59-1*)			
Signal	4 mA ... 20 mA	<input type="checkbox"/> 0 mA ... 20 mA*) <input type="checkbox"/> 4 mA ... 20 mA	<input type="checkbox"/> 0 mA ... 20 mA*) <input type="checkbox"/> 4 mA ... 20 mA
Fault behavior	Output Fault value	<input type="checkbox"/> Hold last value (start with fault value)*) <input type="checkbox"/> Fault control off <input type="checkbox"/> Output Fault value: (standard 2.4 mA)	<input type="checkbox"/> Hold last value (start with fault value)*) <input type="checkbox"/> Fault control off <input type="checkbox"/> Output Fault value: (standard 2.4 mA)
Limit value for Relay A (9182/*0-5*-12. and 9182 / 10 - 51 - 14.)			
Signaling	inactive	<input type="checkbox"/> active <input type="checkbox"/> inactive	<input type="checkbox"/> active <input type="checkbox"/> inactive
Value	25 %	% or absolute:	% or absolute:
Behavior contact	inactive	<input type="checkbox"/> inactive <input type="checkbox"/> closes, if value > limit value *) <input type="checkbox"/> closes, if value < limit value *) <input type="checkbox"/> opens, if value > limit value <input type="checkbox"/> opens, if value < limit value	<input type="checkbox"/> inactive <input type="checkbox"/> closes, if value > limit value *) <input type="checkbox"/> closes, if value < limit value *) <input type="checkbox"/> opens, if value > limit value <input type="checkbox"/> opens, if value < limit value
Hysteresis	1 %	% (0.1 % ... 10 %)	% (0.1 % ... 10 %)
Lockout function	inactive	<input type="checkbox"/> active <input type="checkbox"/> inactive <input type="checkbox"/> active-pwrrst	<input type="checkbox"/> active <input type="checkbox"/> inactive <input type="checkbox"/> active-pwrrst
Limit value for Relay B (9182/*0-5*-12. and 9182 / 10 - 51 - 14.)			
Signaling	inactive	<input type="checkbox"/> active <input type="checkbox"/> inactive	<input type="checkbox"/> active <input type="checkbox"/> inactive
Value	75 %	% or absolute:	% or absolute:
Behavior contact	inactive	<input type="checkbox"/> inactive <input type="checkbox"/> closes, if value > limit value *) <input type="checkbox"/> closes, if value < limit value *) <input type="checkbox"/> opens, if value > limit value <input type="checkbox"/> opens, if value < limit value	<input type="checkbox"/> inactive <input type="checkbox"/> closes, if value > limit value *) <input type="checkbox"/> closes, if value < limit value *) <input type="checkbox"/> opens, if value > limit value <input type="checkbox"/> opens, if value < limit value
Hysteresis	1 %	% (0.1 % ... 10 %)	% (0.1 % ... 10 %)
Lockout Function	inactive	<input type="checkbox"/> active <input type="checkbox"/> inactive <input type="checkbox"/> active-pwrrst	<input type="checkbox"/> active <input type="checkbox"/> inactive <input type="checkbox"/> active-pwrrst

*) Not for 9182 / 10 - 51 - 14.

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