

SHIPPING
IN JUST
7 days



THE STRONGEST LINK.



R. STAHL CORE PROGRAMME

Automation

A close-up photograph of several R. STAHL terminal blocks mounted on a DIN rail. The blocks are white with black and blue components. They feature various terminals, including screw terminals and push-button terminals. The blocks are labeled with part numbers such as 9175, 9182, 9146, and 9182. The background is a blue gradient with a network of white lines and circles.

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AS SAFE AS EVER – FASTER THAN EVER BEFORE

AVAILABLE AT SHORT NOTICE – THE R. STAHL CORE PROGRAMME.
WE NOW OFFER SELECTED ARTICLES FOR TYPICAL APPLICATIONS
DIRECTLY FROM STOCK WITHIN 7 DAYS.

As a leading supplier of automation technology for hazardous areas, R. STAHL offers state-of-the-art components and solutions, perfectly matched to numerous operating conditions. With its high level of reliability and quality “Made in Germany”, R. STAHL ensures your safety when it comes to explosion protection.

The articles of our core programme “Automation” support you in the fast and safe implementation of your time-critical projects.

- SHIPPING WITHIN 7 DAYS
- SIMPLE SELECTION
- WELL-PROVEN R. STAHL QUALITY

The prices are listed in Euros. All deliveries and services are based on our current “Delivery and Service Conditions 05/2019”. These become an integral part of each order agreement when an order is placed. They can be viewed at r-stahl.com/en/global/support/customer-service. The prices do not include VAT and are ex-works, excluding the packaging, which will be calculated at cost price. Modifications to prices, dimensions, weights, designs and availability are subject to change.

In case of large orders, we ask for prior clarification of the delivery time, in this case we reserve the right to make adjustments.

Minimum order value: For orders with a net order value < 200 Euro, we charge a minimum order value surcharge of 30 Euro net.

Cancellations: In case of order cancellation, we will charge you a handling fee of 50 Euro net.

Product return: Returns are only possible in case of items in stock in their original packaging within 6 months after delivery and after prior consultation. With freight-paid delivery and after approval of the goods, you will be credited 70% of the value of the goods.

The complete range of our products, system solutions and services can be found on our website at r-stahl.com.

JUST IN TIME – AVAILABLE WITHIN 7 DAYS

Safety Barriers INTRINSPAK

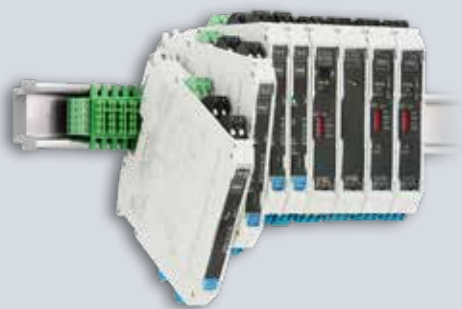


Safety barriers are a robust, compact and adaptable solution for connecting Ex i field devices with control technology. A suitable barrier will always be found – an individual barrier or a combination of barriers – for standard signals such as 4 to 20 mA and for less common signals.

Highlights:

- Fast potential equalization connection via DIN rail
- Uniform, replaceable fuse
- Extensive portfolio

ISpac Ex i Isolators



Point-to-point connections with conventional isolators are a proven and easy-to-use solution. ISpac is characterized above all by safe Ex i separation, precise signal transmission and a long service life.

Highlights:

- Requires little space – new 12 mm modules
- Quick installation with pac-Bus
- Wide portfolio

Network Technology



Network technology is increasingly conquering the process industry. To provide for the wide range of transmission possibilities, R. STAHL offers complete solutions as well as components that allow Ethernet to be installed in hazardous areas.

Highlights:

- Broad range
- Extended temperature range
- Robust industrial design

Earthing Monitoring Devices



When mixing/stirring liquids, during tank filling and in loading stations, electrostatic charges are an often underestimated danger. Earthing monitoring devices ensure a safe and continuously monitored discharge of the dangerous charge.

Highlights:

- Products for a wide range of applications
- Robust design
- Wide temperature range



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IMMEDIATELY AVAILABLE – R. STAHL CORE PROGRAMME



SAFETY BARRIERS					
PRODUCT TYPE	APPLICATION	ART. NO.	€ / PC.	PS	MAX.*
9001/01-252-060-141	Digital input, contacts	158693	100.00	20	10
9002/13-280-093-001	Analog input, 2-conductor transmitter HART, 24 V	158852	124.10	20	10
9002/13-280-110-001	Analog output, indicator, controller HART, 24 V	158857	127.30	20	10
9002/22-032-300-111	Temperature, Pt100	158954	111.20	20	10
9002/77-093-300-001	Temperature, thermocouple	158897	113.90	20	10

For other variants visit r-stahl.com or contact your local representative.

*Maximum quantity per order.

ISOLATORS					
PRODUCT TYPE	APPLICATION	ART. NO.	€ / PC.	PS	MAX.*
9147/10-99-10s	Vibration sensors. 1-channel	212432	362.50	21	10
9147/20-99-10s	Vibration sensors. 2-channel	212433	527.30	21	10
9160/13-11-11s	Analog input. transmitter supply unit. 1-channel	214895	257.10	21	10
9160/19-11-11s	Analog input. transmitter supply unit. signal duplication	220324	400.90	21	10
9160/23-11-11s	Analog input. transmitter supply unit. 2-channel	220322	400.90	21	10
9162/13-11-14s	Analog input. transmitter supply unit. limit value device	238251	458.90	21	10
9165/16-11-11s	Analog output. with LF signalisation. 1-channel	201270	263.70	21	10
9165/26-11-11s	Analog output. with LF signalisation. 2-channel	201272	434.90	21	10
9170/11-11-11s	Digital input. 1-channel. 2 change-over contacts. signal relay. 24 V DC	203283	136.30	21	10
9170/11-12-11s	Digital input. 1-channel. 1 change-over contact. power relay. 24 V DC	203285	138.00	21	10
9170/11-13-21s	Digital input. 1-channel. 2 change-over contacts. power relay. 230 V AC	203294	135.30	21	10
9170/21-10-11s	Digital input. 2-channel. 1 change-over contacts. signal relay. 24 V DC	203143	171.50	21	10
9170/21-11-11s	Digital input. 2-channel. 2 NO. signal relay. 24 V DC	203145	174.00	21	10
9170/21-12-11s	Digital input. 2-channel. 1 change-over contact. power relay. 24 V DC	203147	184.90	21	10
9170/21-12-21s	Digital input. 2-channel. 1 change-over contacts. power relay. 230 V AC	203281	160.80	21	10
9172/20-11-00s	Digital input. relay module. 2-channel. 1 change-over contact	160363	152.40	21	10
9172/21-11-00s	Digital output. relay module. 2-channel. 1 change-over contact Ex i	160369	152.40	21	10
9175/20-16-11s	Digital output. nominal values output 25 V / 35 mA. 2-channel	160419	337.30	21	10
9180/10-77-11s	Temperature. Pt100/Pt100. 1-channel	160491	316.50	21	10
9180/20-77-11s	Temperature. Pt100/Pt100. 2-channel	160494	453.80	21	10
9182/10-51-11s	Temperature. RTD&TC input. output 4 ... 20 mA. 1-channel	160546	371.80	21	10
9182/10-51-14s	Temperature. RTD&TC input. output 4 ... 20 mA. limit value device. 1-channel	201682	465.40	21	10
9182/20-51-11s	Temperature. RTD&TC input. output 4 ... 20 mA. 2-channel	160541	551.40	21	10
9260/13-11-10s	Analog input. transmitter supply unit. 1-channel	261384	257.10	21	10
9260/19-11-10s	Analog input. transmitter supply unit. signal duplication	261385	371.20	21	10
9260/23-11-10s	Analog input. transmitter supply unit. 2-channel	261386	371.20	21	10

For other variants visit r-stahl.com or contact your local representative.

*Maximum quantity per order.

All product types listed in the table with suffix „s“ include screw terminals.

You can find our complete coreprogram under r-stahl.com/en/global/core-programme/
Status January 2021, prices valid within the EU until December 31, 2021.

IMMEDIATELY AVAILABLE – R. STAHL CORE PROGRAMME



ISOLATORS					
PRODUCT TYPE	APPLICATION	ART. NO.	€ / PC.	PS	MAX.*
9270/11-16-14s	Digital input, 1-channel, 1 change-over switch, 24 V DC	261409	148.30	21	10
9270/11-17-15s	Digital input, 1-channel, 2x NO, 24 V DC	261410	148.30	21	5
9270/11-19-15s	Digital input, 1-channel, 2x electronic output, 24 V DC	261412	177.90	21	10
9270/21-14-14s	Digital input, 2-channel, 1x NO, 24 V DC	261413	209.80	21	10
9270/21-17-14s	Digital input, 2-channel, 1x electronic output, 24 V DC	261411	174.70	21	10
9282/11-51-16s	Temperature, RTD input, 4 ... 20 mA, 1-channel, 24 V DC	261452	323.00	21	5
9282/12-51-16s	Temperature, thermocouple input, 4 ... 20 mA, 1-channel, 24 V DC	261453	323.00	21	5
9194/31-17	Accessory, pac-Bus 17.6 mm for 91xx module	160731	7.90	21	5
9199/20-02	Accessory, Parameterising set for 9162 and 9182	202595	324.20	Z2	5
9199/20-04	Accessory, Configuration adapter for 9282	261507	178.90	Z2	10
9194/50-01	Accessory, terminal set for pac-Bus	160730	10.20	21	10
9294/31-12	Accessory, pac-Bus 12.5 mm for 92xx module	262928	9.40	29	10
9193/21-11-11s	Accessory, supply module for pac-Bus, LF signalization	268183	120.40	29	5

For other variants visit r-stahl.com or contact your local representative.

*Maximum quantity per order.

NETWORK TECHNOLOGY					
PRODUCT TYPE	APPLICATION	ART. NO.	€ / PC.	PS	MAX.*
8186/1	Optical-fibre splice cassette, Zone 1, Ex op pr	203633	28.60	75	5
8187/10-0	Ethernet terminal, Zone 1	277549	110.00	75	5
9721/13-11-14	Media converter, 1x FO Ex op is, multimode, 1x 100Base-TX	220381	322.00	75	5
9721/13-42-14	Unmanaged switch, 4x FO Ex op is, multimode, 2x 100Base-TX	243427	1,494.00	75	5
9185/11-35-10s	Serial, Ex i Modbus RTU, Profibus DP, RS-485 IS (PNO)	227598	1,108.20	21	5
9185/12-45-10s	Serial, Modbus RTU, Profibus DP	227600	695.30	21	5

For other variants visit r-stahl.com or contact your local representative.

*Maximum quantity per order.

GROUNDING MONITORING DEVICES					
PRODUCT TYPE	APPLICATION	ART. NO.	€ / PC.	PS	MAX.*
8146/5075	Grounding monitoring for barrels, IBC, tank wagons	136216	1,838.60	54	3
Accessory	5 m spiral cable with clamp for 8146/5075	247672	607.40	Z2	3
Accessory	10 m spiral cable with clamp for 8146/5075	247674	850.00	Z2	3
8485/111-42	Grounding monitoring for lorries, tank wagons, big bags	263091	2,994.80	54	3
Accessory	10 m cable with clamp for 8485	263025	1,108.80	Z2	3
Accessory	Retractor, 20 m cable with clamp, aluminium enclosure	247671	2,466.90	Z2	3
Accessory	Retractor, 9 m cable with clamp, GRP enclosure	247660	1,462.50	Z2	3
Accessory	Configuration set for 8485	263097	346.70	Z2	3

For other variants visit r-stahl.com or contact your local representative.

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