



THE STRONGEST LINK.



R. STAHL CORE PROGRAM

North American Portfolio – Quick Delivery



FASTER THAN EVER BEFORE

AVAILABLE WITH QUICK DELIVERY– R. STAHL CORE PROGRAM. WE NOW OFFER SELECTED ARTICLES FOR TYPICAL APPLICATIONS DIRECTLY FROM OUR NORTH AMERICAN WAREHOUSE WITH AN EXPEDITE DELIVERY.

As a leading supplier of explosion-protected solutions and automation technology, R. STAHL offers you a Globally Certified portfolio of state-of-the-art components and solutions. Our products are perfectly adapted to a wide range of operating conditions and ensure your safety in hazardous locations with maximum reliability and excellent quality.

The articles of our core program support you for a fast and safe implementation of your time-critical projects.

- **QUICK DELIVERY – WITH MANY ITEMS AVAILABLE ON STOCK***
- **SIMPLE SELECTION**
- **WELL-PROVEN R. STAHL QUALITY**

All availability of products is based on services from Stafford, TX, facility. Typical availability of the items on this document are done in 5-7 business days, Ex Works Stafford, TX.

Modifications to prices, dimensions, weights, designs and availability are subject to change.

In case of large orders (more than the MAX*), we ask for prior clarification of the delivery time, in this case we reserve the right to make adjustments.

R. STAHL standard terms, sales and conditions apply.

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

JUST IN TIME – QUICK DELIVERY

Control Stations – 316L SS, Universal Mounting & FRP



In a cabinet, at a control panel, or at transport and conveyor systems – R. STAHL control devices are required everywhere. This is because they guarantee the safe exchange of information between technician and machine. The robust products in NEMA 4X enclosures are certified as Class I, II, Division 2, Zone 1, according to NEC® / Canadian Electrical Code / ATEX / IECEx. Replacing other vendors? Check out our Universal mounting option, which allows to stay with the same mounting configuration.

Load & Motor Disconnect Switches - 316L SS & FRP



Load & motor disconnect switches of R. STAHL initiate the positive opening of the main contacts. They meet the isolating standards (IEC/EN 60947-1/-3) and are designed for motor-switching capacity AC-3. Practical features include the rotary actuator with its clear switch position or the possibility of locking the actuators in the “OFF” position with padlocks. Options also include fused and non-fused as well as 316L SS or FRP enclosures.

Plugs & Receptacles – 20 A, 30 A, 60 A



This system makes the mating of plugs and receptacles of different voltages and current ratings physically impossible as required by the National Electrical Code®. The plugs and switched receptacles are color coded according to voltage rating and ground pin position. Each receptacle contains a horsepower-rated disconnect switch. For safety purposes, the circuit cannot be energized until the plug is inserted and the switch is turned to the ON position. High-tech contacts allow the use in extreme ambient temperatures.

Alarms



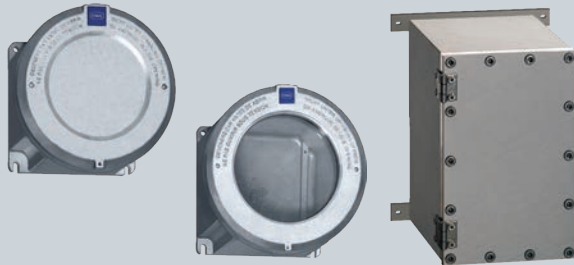
YA11 Sounder is a panel mounted single stage alarm with four versions to choose from.

Highlights:

- Globally Certified
- 24 V operational voltage
- NEMA 4X / IP66 rated

JUST IN TIME – QUICK DELIVERY

Empty Enclosures – Explosionproof



R. STAHL manufactures empty enclosures certified for hazardous locations. Series GUBox 8265 - threaded enclosures and Series CUBEx 8264 - hinged enclosures are rated for use in Class I, II, Division 1 and Zone 1, Zone 21 according to NEC® / Canadian Electrical Code / ATEX / IECEx. They are designed to contain ordinary location electrical components. Need the enclosure with entries? Select the entries as per our online catalog.

Explosionproof Power Supply

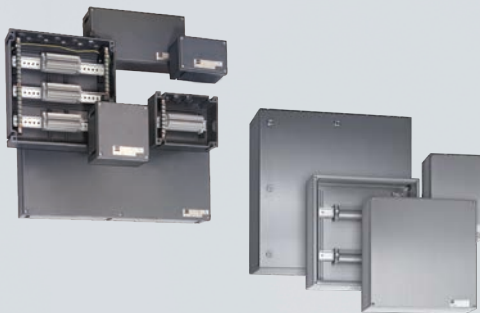


Using our proven explosionproof and dust-ignitionproof threaded enclosure, Series GUBox 8265, R. STAHL offers a 10 A power supply for stable power to industrial machinery and equipment in hazardous locations and for a long service life.

Highlights:

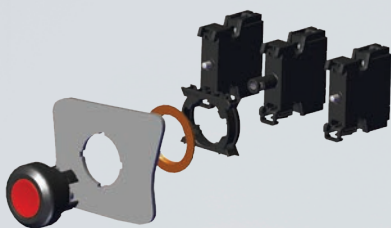
- Made of copper-free aluminum (Marine Grade)
- NEMA 4X enclosure
- Threaded entries provide for easy installation

Terminal Boxes ATEX / IECEx / UL



R. STAHL's high-quality terminal boxes are incredibly versatile. Enclosures are made of glass fiber-reinforced polyester (FRP) or 316L stainless steel. Both fulfill the requirements of NEMA 4X and IP66 degree of protection. This makes them perfect for use in harsh and hazardous environments. Clever details, such as the channel that runs around the edge to prevent the ingress of water and the high-quality sealing materials used, adds up to make them the ideal choice.

Panel Mount Actuators and Contact Blocks



Our panel mounted control devices 8602C3, offer flexibility, safety, and reliability for hazardous environments. Order your components by choosing an actuator kit and then up to three control blocks per actuator and easily customize your control panel. Control devices are certified for Class I, II, Division 2, Zone 1, 21 according to NEC® / Canadian Electrical Code / ATEX / IECEx.

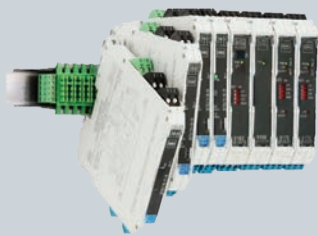
JUST IN TIME – QUICK DELIVERY

Intrinsically Safe Zener Barriers



The best Zener barriers offer an incredible long service life, are extremely compact, and have the right combination of operating and safety parameters, even for I.S. field devices such as strain gauge, 5-12 V DC sensors or high frequency instruments. R. STAHL's Zener barriers can do it all. The replaceable fuse extends the life of a Zener barrier significantly, as this is the component more typical to fail due to operator errors. With a height of less than 3 inches, it is the smallest Zener barrier on the market.

Intrinsically Safe Isolator Barriers



Point-to-point connections with conventional isolators are a proven and easy-to-use solution. ISpac is characterized above all by intrinsic safety circuit, 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:

- Globally Certified
- Extended temperature range
- Robust industrial design

IMMEDIATELY AVAILABLE – R. STAHL CORE PROGRAM



CONTROL STATIONS - 316L SS, FRP & 316L SS UNIVERSAL MOUNTING - CLASS I, II, DIVISION 2 / ZONE 1			
SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
285432	8150/5-124-C150	E-Stop red jumbo, 2 NC, 316L SS	10
285433	8150/5-124-03MMN3	H-O-A switch, 3-position, 316L SS	10
285434	8150/5-124-L273	H-O-A large handle switch, 3-position, 316L SS	10
285435	8150/5-124-PLG0	Pilot light green LED, 316L SS	10
285436	8150/5-124-PLR0	Pilot light red LED, 316L SS	10
285437	8150/5-124-U2312	Start-Stop double pushbutton, 1 NO + 1 NC, 316L SS	10
285438	8150/5-224-PLR0-U2312	Pilot light red LED, start-stop double pushbutton, 1 NO + 1 NC, 316L SS	10
285439	8150/5-224-U011-U012	Start, 1 NO + 1 NC, Stop, 1 NO + 1 NC, 316L SS	10
285441	8150/5-124-02MN1	Off-On switch, 2-position, 316L SS	10
285442	8150/5-124-U2MN4	Local-Remote switch, 2-position, 316L SS	10
285443	8150/5-124-L021	Off-On large handle switch, 2-position, 316L SS	10
285445	8150/5-124-L164	Local-Remote large handle switch, 2-position, 316L SS	10
285446	8150/5-124-U011	Start, 1 NO + 1 NC, 316L SS	10
287005	8040/114-Y150	E-Stop red jumbo, 1 NC, FRP, compact	10
287007	8040/114-02MN1	Off-On switch, 2-position, FRP, compact	10
287008	8040/114-U2312	Start-Stop double pushbutton, 1 NO + 1 NC, FRP, compact	10
287009	8040/114-PLR0	Pilot light red LED, FRP, compact	10
287010	8040/114-PLG0	Pilot light green LED, FRP, compact	10
287011	8040/124-C150	E-Stop red jumbo, 2 NC, FRP	10
287012	8040/224-PLR0-NO21	Pilot light red, off-on switch, FRP	10
287013	8040/224-U011-U012	Start, 1 NO + 1 NC, stop 1 NO + 1 NC, FRP	10
287014	8040/224-PLR0-U2312	Pilot light red, start-stop double pushbutton, 1 NO + 1 NC, FRP	10
287018	8040/124-U011	Start, 1 NO + 1 NC, FRP	10
287023	8040/114-U2MN4	Local-Remote switch, 2-position, FRP, compact	10
287024	8040/114-03MMN3	H-O-A switch, 3-position, FRP, compact	10
287028	8040/124-L021	Off-On large handle switch, 2-position, FRP	10
287029	8040/124-L273	H-O-A large handle switch, 3-position, FRP	10
287030	8040/124-L164	Local-Remote large handle switch, 2-position, FRP	10
301292	8150/5-V40-CSS-124-C150	E-Stop red jumbo, 2 NC, 316L SS, universal mounting	10
301293	8150/5-V40-CSS-124-L021	Off-On large handle switch, 2-position, 316L SS, universal mounting	10
301294	8150/5-V40-CSS-124-L273	H-O-A large handle switch, 3-position, 316L SS, universal mounting	10
301295	8150/5-V40-CSS-224-U011-U012	Start, 1 NO + 1 NC, stop, 1 NO + 1 NC, 316L SS, universal mounting	10
301296	8150/5-V40-CSS-224-U011-U012-LK01	Start, 1 NO + 1 NC, stop with lockout, 1 NO + 1 NC, 316L SS, universal mounting	10

For other variants, refer to our [online catalog](#) or contact your local representative.

*Maximum quantity per order

IMMEDIATELY AVAILABLE – R. STAHL CORE PROGRAM



LOAD & MOTOR DISCONNECT SWITCHES – 316L SS & FRP - CLASS I, DIVISION 2

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
286419	7150/5-V11-E01-00-0000-0	Disconnect switch, 15 A, non-fused, 316L SS	5
286420	7150/5-V11-E01-AA-0000-0	Disconnect switch, 15 A, fused, 316L SS	5
286695	7150/5-V11-E04-00-0000-0	Disconnect switch, 30 A, non-fused, 316L SS	5
286696	7150/5-V11-E04-AA-0000-0	Disconnect switch, 30 A, fused, 316L SS	5
286697	7150/5-V11-D06-00-0000-0	Disconnect switch, 60 A, non-fused, 316L SS	5
286698	7150/5-V11-D06-AA-0000-0	Disconnect switch, 60 A, fused, 316L SS	5
286705	7150/5-V11-D32-00-0000-0	Disconnect switch, 100 A, non-fused, 316L SS	5
286706	7150/5-V11-D32-AA-0000-0	Disconnect switch, 100 A, fused, 316L SS	5
286730	7146/5-V11-E01-00-0000-0	Disconnect switch, 15 A, non-fused, FRP	5
286736	7146/5-V11-E04-00-0000-0	Disconnect switch, 30 A, non-fused, FRP	5
286738	7146/5-V11-D06-00-0000-0	Disconnect switch, 60 A, non-fused, FRP	5
286746	7146/5-V11-D32-00-0000-0	Disconnect switch, 100 A, non-fused, FRP	5

For other variants or global certifications, refer to our [online catalog](#).

*Maximum quantity per order

PLUGS AND RECEPTACLES - CLASS I, II, DIVISION 2 / ZONE 1

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
290313	8570/21-304-S-51-0-00-XXX	Receptacle, 20 A, 2-pole, 3-wire, 125 V, 50/60 Hz	5
290311	8570/21-407-S-51-0-00-XXX	Receptacle, 20 A, 3-pole, 4-wire, 480 V, 50/60 Hz	5
294382	8571/21-407-S-51-0-00-XXX	Receptacle, 30 A, 3-pole, 4-wire, 480 V, 50/60 Hz	5
202088	8579/41-407	Receptacle, 60 A, 3-pole, 4-wire, 480 V, 50/60 Hz	5
291381	8570/22-304-S-XX-X-XX-XXX	Plug, 20 A, 2-pole, 3-wire, 125 V, 50/60 Hz	5
291379	8570/22-407-S-XX-X-XX-XXX	Plug, 20 A, 3-pole, 4-wire, 480 V, 50/60 Hz	5
294406	8571/22-407-S-XX-X-XX-XXX	Plug, 30 A, 3-pole, 4-wire, 480 V, 50/60 Hz	5
153112	8579/22-407	Plug, 60 A, 3-pole, 4-wire, 480 V, 50/60 Hz	5

For other variants, refer to our [online catalog](#) or contact your local representative.

*Maximum quantity per order

ALARMS - CLASS I, DIVISION 2 / ZONE 2

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
288902	YA11/1-D-01-RN Sounder	Panel mounted, red, 24 V DC, alternate two-tone, 800 - 100 freq.	5
288903	YA11/1-D-02-RN Sounder	Panel mounted, red, 24 V DC, alternate two-tone, 2500-3100 freq.	5
288904	YA11/1-D-04-RN Sounder	Panel mounted, red, 24 V DC, alternate two-tone, 2500-3100 freq., fast	5
288905	YA11/1-D-11-RN Sounder	Panel mounted, red, 24 V DC, continuous note, 1000 freq.	5

For additional details see [online catalog](#).

*Maximum quantity per order

IMMEDIATELY AVAILABLE – R. STAHL CORE PROGRAM



EMPTY ENCLOSURES – EXPLOSIONPROOF - THREADED COVER - CLASS I, II, DIVISION 1 / ZONE 1

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
211114	8265/61-0000	Sz1 ext. dimension 4.92" x 4.92" x 5.20"	5
165778	8265/62-0000	Sz2 ext. dimension 6.10" x 6.10" x 5.20"	5
165779	8265/63-0000	Sz3 ext. dimension 7.68" x 7.68" x 6.77"	5
165780	8265/64-0000	Sz4 ext. dimension 9.29" x 9.29" x 8.94"	5
211128	8265/65-0000	Sz5 ext. dimension 11.22" x 11.22" x 9.05"	5
202091	8265/66-0000	Sz6 ext. dimension 13.19" x 13.19" x 11.06"	5
211089	8265/61-0020	Sz1 ext. dimension 4.92" x 4.92" x 5.20", with window	5
165781	8265/62-0020	Sz2 ext. dimension 6.10" x 6.10" x 5.20", with window	5
165782	8265/63-0020	Sz3 ext. dimension 7.68" x 7.68" x 6.77", with window	5
165783	8265/64-0020	Sz4 ext. dimension 9.29" x 9.29" x 8.94", with window	5
211064	8265/65-0020	Sz5 ext. dimension 11.22" x 11.22" x 9.05", with window	5
202082	8265/66-0020	Sz6 ext. dimension 13.19" x 13.19" x 11.06", with window	5
316167	8265/61 Mounting plate accessoires	Mounting plate accessories for GUBox size 1	5
316168	8265/62 Mounting plate accessories	Mounting plate accessories for GUBox size 2	5
316169	8265/63 Mounting plate accessoires	Mounting plate accessories for GUBox size 3	5
316170	8265/64 Mounting plate accessories	Mounting plate accessories for GUBox size 4	5
316181	8265/65 Mounting plate accessoires	Mounting plate accessories for GUBox size 5	5
316182	8265/66 Mounting plate accessories	Mounting plate accessories for GUBox size 6	5

To add entries, configured part via [online catalog](#).

*Maximum quantity per order

EMPTY ENCLOSURES – EXPLOSIONPROOF - FLAT HINGED COVER - CLASS I, II, DIVISION 1 / ZONE 1

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
321641	8264/6114-30100 hinge side A	Ext. dimension 9.25" x 9.25" x 10.24"	5
321642	8264/6214-30100 hinge side A	Ext. dimension 14.17" x 9.25" x 10.24"	5
321643	8264/6214-30100 hinge side D	Ext. dimension 9.25" x 14.17" x 10.24"	5
321644	8264/6224-30100 hinge side A	Ext. dimension 14.17" x 14.17" x 10.24"	5
321645	8264/6225-30100 hinge side A	Ext. dimension 14.17" x 14.17" x 12.99"	5
321646	8264/6325-30100 hinge side A	Ext. dimension 18.90" x 14.17" x 12.99"	5
321647	8264/6325-30100 hinge side D	Ext. dimension 14.17" x 18.90" x 12.99"	5
321648	8264/6335-30100 hinge side A	Ext. dimension 18.90" x 18.90" x 12.99"	5
321649	8264/6935-30100 hinge side A	Ext. dimension 28.74" x 18.90" x 12.99"	5
321650	8264/6935-30100 hinge side D	Ext. dimension 18.90" x 28.74" x 12.99"	5
321651	8264/6995-30100 hinge side A	Ext. dimension 28.74" x 28.74" x 12.99"	5
311119	8264/611. Mounting plate accessories	Mounting plate accessories for CUBEx size 11	5
311120	8264/621. Mounting plate accessoires	Mounting plate accessories for CUBEx size 21	5
311241	8264/622. Mounting plate accessories	Mounting plate accessories for CUBEx size 22	5
311242	8264/632. Mounting plate accessoires	Mounting plate accessories for CUBEx size 32	5
311243	8264/633. Mounting plate accessories	Mounting plate accessories for CUBEx size 33	5
311244	8264/693. Mounting plate accessoires	Mounting plate accessories for CUBEx size 93	5
311245	8264/699. Mounting plate accessories	Mounting plate accessories for CUBEx size 99	5

To add entries, configured part via [online catalog](#).

*Maximum quantity per order

IMMEDIATELY AVAILABLE – R. STAHL CORE PROGRAM



EXPLOSIONPROOF POWER SUPPLY - CLASS I, II, DIVISION 1 / ZONE 1

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
283626	8265/53-1100 Power supply 10 A	Explosionproof power supply 10 A simplex	5

For additional details see [online catalog](#).

*Maximum quantity per order

TERMINAL BOXES - FRP & 316L SS - CLASS I, DIVISION 2 / ZONE 1

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
278800	8146/1051 NEC/IEC 1xUT10	Terminal box, FRP, 170 x 170 x 91 mm, screw cover, 1xUT10	5
278803	8146/1073 NEC/IEC 1xUT10	Terminal box, FRP, 340 x 170 x 150 mm, screw cover, 1xUT10	5
278810	8150/1-0176-0176-091-3311 NEC/IEC 1xUT10	Terminal box, 316L SS, 176 x 176 x 91 mm, screw cover, 1xUT10	5
278811	8150/1-0236-0176-091-3311 NEC/IEC 1xUT10	Terminal box, 316L SS, 236 x 176 x 91 mm, screw cover, 1xUT10	5
278812	8150/1-0360-0176-150-3311 NEC/IEC 1xUT10	Terminal box, 316L SS, 360 x 176 x 150 mm, screw cover, 1xUT10	5
278813	8150/1-0360-0360-150-3311 NEC/IEC 1xUT10	Terminal box, 316L SS, 360 x 360 x 150 mm, screw cover, 1xUT10	5
287885	8150/1-0400-0400-150-3321 NEC/IEC 43xUT10	Terminal box, 316L SS, 400 x 400 x 150 mm, hinged cover, 43xUT10	5
287896	8150/1-0600-0400-230-3321 NEC/IEC 101xUT4	Terminal box, 316L SS, 600 x 400 x 230 mm, hinged cover, 101xUT4	5

For additional details contact your local representative.

*Maximum quantity per order

IMMEDIATELY AVAILABLE – R. STAHL CORE PROGRAM



PANEL MOUNT ACTUATORS - CLASS I, DIVISION 2

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
223123	8602C3-054-S-C06 Indicator lamp bezel al	Indicator lamp actuator kit including all color lenses	10
326911	8602C3-001-S Pushbutton	Momentary pushbutton kit with button label set A	10
223694	8602C3-009-S Mushroom key EM-STOP MS1	Maintained red/yellow E-STOP with key kit - 2 keys MS1	10
223696	8602C3-006-S Mushroom stay-put w.key MS1	Maintained red/black pushbutton with key kit - 2 keys MS1	10
223698	8602C3-010-S Mushroom stay-put EM-STOP	Maintained red/yellow E-STOP kit	10
223700	8602C3-012-S Mushroom stay-put button	Maintained black mushroom pushbutton kit	10
326912	8602C3-003-S Mushroom pushbutton	Momentary mushroom pushbutton kit with button label set A	10
244566	8602C3-004-S Mushroom pushbutton rd/bk	Momentary red/black mushroom pushbutton kit	10
244574	8602C3-008-S-M01-02-MS01 Key-opr switch	Key-operated switch 2-pos. kit including 2 keys MS1	10
244633	8602C3-008-S-M03-03-MS01 Key-opr switch	Key-operated switch 3-pos. kit including 2 keys MS1	10
244635	8602C3-014-S Mushroom pushbutton red Ø55	Jumbo maintained red/black mushroom pushbutton kit	10
244637	8602C3-015-S Mushroom EM-STOP Ø55	Jumbo maintained red/yellow E-STOP kit	10
326913	8602C3-023-S Twin pushbutton	Momentary twin pushbutton kit with button label set A	10
244643	8602C3-703-S Mushroom pushbutton bk Ø55	Jumbo Momentary black mushroom pushbutton kit	10
326914	8602C3-727-S-M01-02-E. Rotary act. ax.	Padlock switch 2-pos. kit with label set A Ø30.8	10
326915	8602C3-727-S-M03-03-E. Rotary act. ax.	Padlock switch 3-pos kit with label set A Ø30.8	10
244655	8602C3-735-S-C06 Illuminated pushbut. al	Illuminated pushbutton kit including all color lenses	10

For additional details contact your local representative.

*Maximum quantity per order

PANEL MOUNT CONTACT BLOCKS - CLASS I, DIVISION 2 / ZONE 1

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
315697	8082C3-21-1-0 cont.el. front 10xNC	Contact block NC, 10 pieces	10
315698	8082C3-21-2-0 cont.el. front 10xNO	Contact block NO, 10 pieces	10
315699	8082C3-21-3-0 cont.el. front 5xNC + 5xNO	Contact block NC + NO, 5 pieces	10
315711	8010C6-21-1 LE-front Ex e 5xLE	LED module, 5 piece	10
107109	Key MS1	Set of 2	10
223567	Label holder 8602/3 Size 2	Label holder for 39 mm actuator - 2 lines of text	10
244307	8602C3-733-S Closure part	Black plug / Place holder	10
321791	8602C3 Button label set A	Button plate set all colors (w, b, r, y, g, reset, start, stop)	10
321792	8602C3 Label Ø30.8 S-A set A	Switch label set (Blank, H-O-A, Local-Remote)	10

For additional details contact your local representative.

*Maximum quantity per order

IMMEDIATELY AVAILABLE – R. STAHL CORE PROGRAM



INTRINSICALLY SAFE ZENER BARRIERS - CLASS I, DIVISION 2 / ZONE 2

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
158365	9001/01-280-100-101	Single channel Zener barrier positive polarity passive, 28 V, 100 mA	5
158380	9001/01-280-110-101	Single channel Zener barrier positive polarity passive, 28 V, 110 mA	5
158524	9001/51-280-091-141	Single channel Zener barrier for HART / SMART transmitter, 28 V, 91 mA	5
158530	9001/51-280-110-141	Single channel Zener barrier for HART transmitter, 28 V, 110 mA	5
158943	9002/11-120-024-001	Dual channel Zener barrier potential: positive / positive, 12 V, 12 mA	5
158958	9002/11-130-360-001	Dual channel Zener barrier potential: positive / positive, 13 V, 321 mA	5
158848	9002/11-280-186-001	Dual channel Zener barrier potential: positive / positive, 28 V, 93 mA	5
158852	9002/13-280-093-101	Dual channel Zener barrier with diode return, 28 V, 93 mA	5
158857	9002/13-280-110-101	Dual channel Zener barrier with diode return, 28 V, 110 mA	5
158897	9002/77-093-300-101	Dual channel Zener barrier with diode return, 9.3 V, 300 mA	5

For other variants visit our [website](#) or contact your local representative.

*Maximum quantity per order

INTRINSICALLY SAFE ISOLATOR BARRIERS - CLASS I, II, DIVISION 2 / ZONE 2

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
261384	9260/13-11-10s	Analog input for 2-wire loop power 4...20 mA transmitter, 1-channel	5
261386	9260/23-11-10s	Analog input for 2-wire loop power 4...20 mA transmitter, 2-channel	5
261409	9270/11-16-14s	Discrete input for dry contact or NAMUR devices, 1-channel	5
261411	9270/21-17-14s	Discrete input for dry contact or NAMUR devices, 2-channel	5
261403	9265/16-11-10s	Analog output for 2-wire loop power 4...20 mA transmitter, 1-channel	5
261404	9265/26-11-10s	Analog output for 2-wire loop power 4...20 mA transmitter, 2-channel	5
261435	9275/10-24-48-11s	Solenoid driver, 1-channel	5
262928	9294/31-12	Accessory, pac-Bus 12.5 mm for 92xx module	5
160730	9194/50-01	Accessory, terminal set for pac-Bus	5
268183	9193/21-11-11s	Accessory, supply module for pac-Bus, LF signalization	5

For other variants visit our [website](#) or contact your local representative.

*Maximum quantity per order

NETWORK TECHNOLOGY - CLASS I, II, DIVISION 2 / ZONE 2

SAP / ART. NO.	CATALOG NUMBER	DESCRIPTION	MAX.*
220381	9721/13-11-14	Media converter, 1x FO EX op is, multimode, 1x 100Base-TX, CAT5	5
243427	9721/13-42-14	Unmanaged switch, 4x FO op is, multimode, 2x 100Base-TX, CAT5	5

For other variants visit our [website](#) or contact your local representative.

*Maximum quantity per order

US-Core 2024-10 / EN



R. STAHL, INC.
13259 N. Promenade Blvd
Stafford, TX 77477
USA
sales.us@r-stahl.com
rstahl.com

R. STAHL, LTD.
8925-51 Avenue NW, Unit 303,
Edmonton, AB T6E 5J3
Canada
sales.ca@r-stahl.com
rstahl.com

