

DON'T FORGET
OUR OTHER
STAINLESS
STEEL
PRODUCTS



Technology
Solutions

The Cost of Corrosion Has Just Been Crushed!



Circuit Breaker Panels



Plugs and Receptacles



Explosion-proof
Enclosures



What's the cost of corrosion? The material cost for the replacement, the labor to re-install it, and the cost of shutting the system down to replace it. The cost of the old style bolted cast products has just become extraordinary. Minimize this expense by installing the latest technology from STAHL. Our offering of Class I, Division 2 stainless steel products can significantly reduce the effects of corrosion to your system. For your Class I Division 2 environments, conduit seals are not required. Now that's the STAHL advantage!

CLASSIFICATIONS

NEC- Class I, Zones 1&2 AEx de IIC T6/T5
Class I, Division 2, Groups A,B,C,D
Class II, Division 2, Groups F,G
Class III

CEC- Class I, Zones 1&2 Ex de IIC T6/T5
Class I, Division 2, Groups A,B,C,D
Class II, Division 1&2, Groups E,F,G
Class III



II 2G Ex de IIC T6/T5, Zones 1&2
II 2D Ex tD A21 IP66 T80°C/T95°C
PTB 00 ATEX 3116

IECEx PTB 06.0060

- Hazardous Location Listed
- Made from 316 Stainless Steel
- No Conduit Seals required for Class I, Division 2.



Only STAHL offers a stainless steel disconnect switch like this. Certified for Class I, Division 2, and also comes with ATEX and IECEx certifications.

Service Features and Benefits



Excellence in Engineering

Let our Houston based engineering team help you provide a global design and solution to fit your needs. No matter where it is in the world...

Live Support
 >>>> ONLINE
 CLICK HERE TO TALK!



WEB SOLUTIONS

Go to our website at www.rstahl.com to learn the latest new products, and technical information.



Excellence in Customer Service

Let our knowledgeable Houston based customer service team assist you in real time.



8125/5 Series Control Stations

- Global Certifications. ATEX, IECEx, NEC and CEC
- No Conduit Seals Required for Class I, Div2
- 316 Stainless Steel Material
- Stainless Steel Combination Screws Make for Easy Opening and Closing
- Stainless Steel Mounting Hardware Included
- LED pilot lights. Lasts up to 100,000 hours
- Versatile. Can be made with many combination of devices and operators.
- **SEE CATALOG FOR CONFIGURATIONS AND OPTIONS.**



8125/5-6 Series Load / Motor Switches

- Global Certifications. ATEX, IECEx, NEC and CEC
- No Conduit Seals Required for Class I, Div 2
- 316 Stainless Steel Material
- Stainless Steel Combination Screws Make for Easy Opening and Closing
- Stainless Steel Mounting Hardware Included
- From 16 Amp to 125 Amp, 120V to 600V, 2HP To 125 HP.
- Light weight. A fraction of the Weight of Traditional Bolted Cast Disconnect Switches.
- J-Fuse to be provided upstream.



Without Hubs	Feed Through Entry	2 Hubs in Bottom	Amp	Hub Size
8125/5-602-0000	8125/5-602-5002	8125/5-602-7002	16	3/4"
8125/5-604-0000	8125/5-604-5003	8125/5-604-7003	32	1"
8125/5-606-0000	8125/5-606-5006	8146/5-606-7006	63	2"
8125/5-609-0000	8125/5-609-5007	8125/5-609-7007	125	2 1/2"

9001 Knight Road
 Houston, TX 77054
 800.782.4357 ph
 713.797.0162 fax
www.rstahl.com
 ID # CY03102010