

#### THE STRONGEST LINK.

# STAHL

## **POWER DISTRIBUTION PANELS**

Discover R. STAHL's innovative solution for power distribution in hazardous environments (Class I, Division 2, Class II, Division 2, Zones 1 & 2) in the USA or Canada. Our cutting-edge technology provides explosion protection for breakers, reducing the need for heavy enclosures and conduit seals. This not only enhances safety integrity, but also significantly lowers installation and maintenance costs.

### **EPIK**

- Class I, Division 2, Zones 1 & 2 certified circuit breaker panel
- Standard solutions for up to 42 circuits
- Using explosion-protected components, such as Circuit Breakers (Meeting UL498), GFIs and GFCIs
- Perfect for applications requiring overcurrent and short-circuit protection for power, lighting, and heat tracing
- 316 SS NEMA 4X enclosure with external handles
- Enclosure provides flexibility for entries. No factory drilling or tapping required
- No cable or conduit seals are required, allowing for fast installation and lowering overall installation cost





R. STAHL, INC. USA sales.us@r-stahl.com rstahl.com R. STAHL, LTD. Canada sales.ca@r-stahl.com rstahl.com



#### THE STRONGEST LINK.

# STAHL

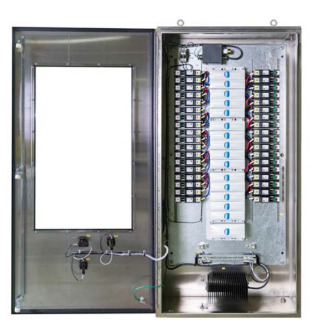
## **POWER DISTRIBUTION PANELS**

Discover R. STAHL's innovative solution for power distribution in hazardous environments (Class I, Division 2, or Zone 2) in the USA or Canada. Our cutting-edge technology provides explosion protection for breakers, reducing the need for heavy enclosures and conduit seals. This not only enhances safety integrity, but also significantly lowers installation and maintenance costs.

### BROZ

- Class I, Division 2, Zone 2 certified circuit breaker panel
- Standard solutions for up to 60 circuits
- Using explosion-protected components, such as Circuit Breakers (Meeting UL498), GFIs and GFCIs
- Perfect for applications requiring overcurrent and short-circuit protection for power, lighting, and heat tracing
- 304 SS NEMA 4X enclosure with window and easy access via 1/4" latch handle
- Enclosure provides flexibility for entries. No factory drilling or tapping required
- No cable or conduit seals are required, allowing for fast installation and lowering overall installation cost
- Integral heater available for extended temperature of -40°C





R. STAHL, INC. USA sales.us@r-stahl.com rstahl.com R. STAHL, LTD. Canada sales.ca@r-stahl.com rstahl.com