

UL 891 SWITCHBOARDS



Product Overview

Kratos UL 891 Switchboards (KSWB) are designed to deliver reliable, safe, and efficient power distribution solutions for various industrial and commercial applications.

Engineered for flexibility, these switchboards support configurations up to 5,000 amps and are available in indoor and outdoor (Type 1) and (Type 3R) enclosures, with a wide range of options. Whether for utility metering, generator paralleling, or custom PLC controls, Kratos' UL 891 switchboards provide solutions to meet your power distribution needs.

Putting Power In Your Hands

Kratos crafts reliable, safe, and efficient electrical equipment that serves a wide range of industrial applications. We integrate industry-leading components into turnkey, factory-tested power, and control equipment. At Kratos, we have the experience and capacity to meet your project needs, whether it be large scale production, technical innovation, or through the nuances of customer service.



FEATURES & DESIGN

All Kratos switchboards are crafted in our state-of-the-art fabrication and assembly facilities (100,000 sqft each) in Arvada, Colorado, utilizing advanced fabrication equipment and cutting-edge engineering technology.

Whether you need standard or ETO (Engineered to Order) lineups for quick deployment or solutions tailored for custom and/or OEM applications,

Kratos is built for scale and equipped to deliver. Kratos' expertise ensures precision, quality, and reliability in every solution, meeting the demands of the market's diverse needs with unparalleled efficiency.



Standard/ETO Designs

- Amperage rating up to 5,000A
- Voltage rating up to 480/277VAC (options for 600/347VAC)
- SCCR up to 100kAIC
- Indoor (Type 1) or outdoor (Type 3R) rated
- ANSI 61 grey powder coat exterior with option for custom colors
- Main-Gen and Main-Tie-Main applications
- Generator/load bank docking stations and camlock sections
- ABB or Siemens group mounted breaker technology
- Options for power meters, SPDs, heaters, keyed interlocks, etc.
- Integral distribution panelboards and transformers
- Select Utility metering sections
- Transfer switch (MTS or embedded ATS) applications
- Mimic bus

Custom/OEM Solutions

- Drawout breakers and remote racking
- Automatic transfer controller schemes
- Protective relays
- Paralleling/load shed controls
- Busway/cable bus connections
- Transformer close-coupling and throat connections
- Harmonic mitigation and power factor correction devices
- Skidded solutions
- Stainless steel construction and coastal paint applications
- OEM product development collaboration
- Seismic testing and structural PE evaluation


 BUILT FOR
 SCALE

 VERTICALLY INTEGRATED
 MANUFACTURING

POWERING A CONNECTED WORLD


 PRECISION
 ENGINEERING

 CUSTOMER
 SATISFACTION