

UL891 SWITCHBOARDS

SAFER. SMARTER. MORE SUSTAINABLE POWER DISTRIBUTION.
 BUILT FOR MODERN CRITICAL POWER SYSTEMS.

Graywolf UL 891 switchboards are engineered to meet demanding industry standards while delivering reliable and efficient power distribution for mission-critical applications.

Built with flexibility and scalability in mind, our switchboards form the backbone of modern electrical infrastructure and data center power distribution systems.

QUICK SPECS



UL 891
 Certified



Up to 4000A
 Maximum Ampacity



480Vac, 3-phase, 60Hz
 Nominal Voltage



65kAIC Standard
 Up to 100kAIC Option



NEMA Type 1
 Application Environment



Tin-Plated Copper
 Bus Construction



KEY ADVANTAGES



Modular configurable sections for main breakers, feeders, and metering



Front-accessible components for ease of maintenance



SCADA and BMS monitoring compatibility



Finger-safe, IP20-oriented design for operator protection



Delta or Wye power system service flexibility



Engineered for reliable, efficient critical power distribution



HIGH-CONDUCTIVITY BUS SYSTEM

Tin-plated copper bus bars for superior conductivity, durability, and thermal performance.



FRONT-ACCESSIBLE DESIGN

All key components are accessible from the front for faster service and reduced downtime.



INTEGRATED METERING & CONTROL

Built-in metering, CTs, and control interfaces with SCADA/BMS-ready connectivity.



ENGINEERED FOR RELIABILITY

Premium components and rugged construction for mission-critical performance.



FLEXIBLE CONFIGURATION

Modular sections support custom layouts and scalable power distribution.



SERVICEABLE DESIGN

Front-accessible components and clear labeling for fast, efficient maintenance.



INTEGRATED MONITORING

Seamless integration with SCADA and BMS systems for total visibility and control.