

UL 1558 LOW VOLTAGE SWITCHGEAR

Current	Up to 6,000 A
Voltage	Up to 600 V
Phasing	3 Φ / 4 wire
Short circuit	Up to 200 kAIC
NEMA rating	1, 12, & 3R
Multiple breaker manufacturer options	
Flexible access options	



UL 891 LOW VOLTAGE SWITCHBOARDS

Current	Up to 6,000 A
Voltage	Up to 600 V
Phasing	3 Φ / 4 wire
Short circuit	Up to 100 kAIC
NEMA rating	1, 1A & 3R
Multiple breaker manufacturer options	
Flexible access options	



POWER DISTRIBUTION UNITS (PDUS)

Power	500 & 600 kVA; options up to 2,000 kVA
Primary	480 V
Secondary	415Y/240 x 208Y/120
Neutral bus	100% standard, 200% optional
Subfeeds	Up to 10 x 400 A standard;
Temperature	≤40°C, 50°C optional
NEMA rating	1



REMOTE POWER PANELS (RPPS)

Current	100–800 A
Voltage	480Y/277, 415Y/240, 208Y/120
Phasing	3 or 4 wire + gnd
Neutral bus	100% standard, 200% optional
Circuits	Up to 84 per panel
Short circuit	35 & 65 kAIC (other options)
NEMA rating	1



UL 67 PANEL BOARDS

Current	Up to 1,200 A
Voltage	Up to 600 V
Neutral bus	100% standard, 200% optional
Breakers	15–1,200 A
Circuits	Up to 92
Short circuit	Up to 200 kAIC
NEMA rating	1, 2, 3R/5/12, 4, & 4X (other)



MV SWITCHGEAR

Voltage	5–38 kV
Types	Metal-clad, metal-enclosed, MV switches
Configuration	Close-coupled or cabled
Racking, thermal monitoring and accessories on request	
IEEE C37 standard	
Unit substation / transformer solutions on request	

