

Auxiliary Power and Grounding Transformers

Complete the Package



QUALIFIES FOR
MADE IN AMERICA
& IRS DOMESTIC
CONTENT TAX
CREDITS

Auxiliary Power Centers

LV	3kVA-300kVA	MV
Primary voltages: 480 / 600 / 800VAC single or three phase		Primary voltages: up to 34.5kV single or three phase
Secondary voltages: 120/240 single phase; 208/480 three phase		
Dual secondary options		
NEMA 3R, rack or padmount		NEMA 3R, padmount
Secondary panelboard / load centers		



LV / 65kVA POWER CENTER, 600:480 3P & 600:120 1P DUAL SECONDARY



LV / 30kVA POWER CENTER 600:480 3P



MV / 112.5kVA POWER CENTER 13,200:415/240 3P



LV / 20kVA POWER CENTER 600:120/240 1P

LV & MV Grounding Transformers and Reactors

- 480VAC up to 34.5kV
- Single phase & three phase, 1kVA up to 4500kVA
- Full 3D design
- NEMA 3R padmount



NGR: 6.25 KVAR, 10 OHMS



NGR: 30 KVAR, 15KV CLASS

NEW PRODUCT

Modular SWBD

(estimated to ship 4Q 2024)

- Designed from ground up for BESS / Solar / EV Charging Applications
- Multiple main sections (M-T-M, GenSET), 5000A (6000A air cooled)
- Direct bus connection or cable connection to MVT

- Multiple feeder sections with feeder sizes up to 2500A
- NEMA 3R, multi-section design
- Seismic ratings

ASK OUR SALES TEAM FOR DETAILS