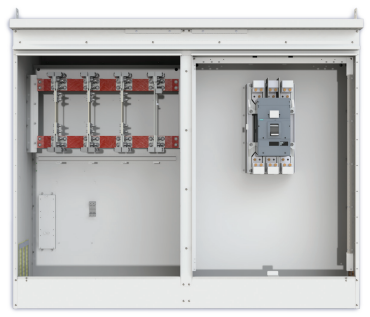


# **2000 Amp Cabinets** *Specifications Sheet*





**FRONT REAR** 

## GENERAL

DIMENSIONS (W X D X H)	94"W x 39"D x 78"H
WEIGHT	2,600lbs
CONSTRUCTION MATERIAL	1/8" Aluminum
ENCLOSURE	UL50E - NEMA 3R
COMPLIANCE	UL 508A

## ELECTRICAL

VOLTAGE	480Y/277Vac 3-phase 4 wire
SHORT CIRCUIT CURRENT RATING	65kA
MAX CURRENT RATING OF CABINET	2000A
GROUNDING	Neutral and Ground unbonded (can be bonded in field)
INCOMING WIRE TERMINATION	(6) 600kcmil or dual 250kcmil per phase, copper or aluminum



# **2000 Amp Cabinets**

Specifications Sheet

#### MAIN BREAKER

MAX OVERLOAD TRIP	2000A
MIN OVERLOAD TRIP	800A
TRIP UNIT	LSIG Electronic Trip Unit (LCD Screen)
MAIN BREAKER OVERLOAD TRIP INCREMENT SIZE	1A
GROUND FAULT PROTECTION OF EQUIPMENT	Yes

#### **BRANCH BREAKERS FOR CHARGERS**

QTY	6
TRIP UNIT	LSI Electronic Trip Unit (Dial Adjustable)
OVERLOAD TRIP SETTING OPTIONS (AMPS)	150, 200, 240, 280, 300, 320, 340, 360, 380, 400
COMMON CHARGER SIZES COVERED*	100kW, 125kW, 150kW, 175kW, 180kW, 200kW, 225kW, 240kW
*NOTE	Confirm this with specific charger being used
OUTGOING WIRE TERMINATION	(2) 600kcmil to 2/0 wires per phase

#### **METERING (OPTIONAL)**

UNMETERED OPTION	Bus Bar Links Included
CT RACK SIZE	2000A
CT RACK PHASES	3 Phases + Neutral
CT RACK PHASE TO PHASE SPACING (CENTER TO CENTER)	9.5"
METER SOCKET	Milbank approved meter socket and test switch mounted on side (Utility dependent)

## TRANSFORMER (OPTIONAL)

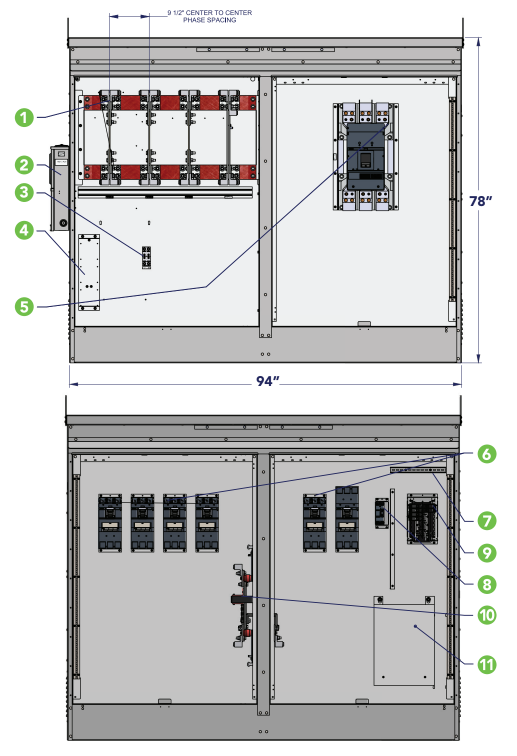
240V MAIN BREAKER SIZE	125A
TRANSFORMER SIZE	25kVA Encapsulated Single Phase
# OF CIRCUITS	16ckt Loadcenter
BREAKER TYPE	Plug-Ons
GFI RECEPTACLE (INCLUDED WHENEVER HAVE TRANSFORMER)	20A 120V GFI Receptacle (fed by 1P 20A breaker)

\*STD 240/120V BRANCH BREAKER CONFIGURATIONS AVAILABLE



# 2000 Amp Cabinets

Specifications Sheet



#### **1 2000A CT RACK**

- Confirm compliance with local utility
- For unmetered use bypass bus links shipped with unit
- Supports window or bar type CTs

## 2 MILBANK CT RATED METER SOCKET (OPTIONAL)

• Utility dependent for specific Milbank meter socket needed

#### **3 GROUND LUG**

#### **4 VT PACK MOUNTING PROVISIONS**

#### **5 MAIN BREAKER**

- 2000AF
- Max overload trip 2000A
- Minimum overload trip 800A
- LSIG electronic trip unit

## 6 BREAKERS FOR FEEDING EV CHARGERS

- Quantity of 6
- LSI dial adjustable electronic trip unit
- Adjustable overload trip settings options (A) 150, 200, 240, 280, 300, 320, 340, 360, 380, 400
- Examples of common EV charger sizes covered (KW)\*: 100, 125, 150, 175, 180, 200, 225, 240

\*Needs to be confirmed with specific EV charger being used

## 7 DIN RAIL 35MM X 7.5MM FOR FIELD-INSTALLED EQUIPMENT

## 8 TRANSFORMER PRIMARY BREAKER (OPTIONAL)

• 70A 2P

#### **9 LOADCENTER**

(OPTIONAL)

- 16CKT 240/120V single phase
- 125A secondary main breaker
- Multiple branch breaker configuration options available

## 10 NEUTRAL CT FOR GROUND FAULT PROTECTION OF EQUIPMENT

#### **11 TRANSFORMER**

(OPTIONAL)

• 25KVA 480:240/120V single phase