

Eco Power Equipment Ltd.

Toll Free: 1-888-483-4843
Direct: 780-483-0700
info@ecopowerequip.com
www.ecopowerequip.com

Model SBP-75-XFMR



FEATURES

Prototype & Production Tested Design	Transformer
 Wide range of options and accessories available 	• 3 Phase Isolation Transformer, Aluminum, Self cooled (ANN/AN)
Simple access for maintenance and operations	• Canada - (NRCan 2019) SOR/2018-201, Amd. 14 & ON Reg. 404/12, U.S (DOE 2016) DOE 10 CFR Part 431)
Weatherproof enclosure with NEMA 3R compliance	Sound Level meets NEMA ST-20
Safety guards for all electrical connections	CSA Certified - File # LR34493 (5kV Max, 900kVA Max)
Tooled latches standard	• UL Listed - File # E108255 (600V Max, 750kVA Max
• All parts powder coated or galvanized or alumium	• 150°C Temperature Rise
• Single point lifting bail system, engineered and rated	• 220°C Insulation Rating
 All components used are listed, UL489-rated transformer protection built into the assembly - connect to most common power systems safe and quick. 	• Switchable voltage design 480/600 primary switch reduces labour and easily allows connection between 480V generators and 600V utilities without having to change your power distribution.
\bullet Power distribution system is customizable with Eco Power Equipment gland system.	 Rugged base frame and enclosure for mobile applications, ready for standard width pallet jack to allow quick placement

		TIONS
CDL1-	1 L I I - N	

kVa Rating

· · · · · · · · · · · · · · · · · · ·		
Primary Voltage	600/480 DELTA	
Secondary Voltage	120/208 Y	
Full Load Primary Amps @ 600V Three Phase	72.2	
Full Load Primary Amps @ 480V Three Phase	90.2	
Full Load Secondary Amps @ 208V Three Phase	208.2	
Impedance	3.5% - 5.5%	
Efficiency (35% load, 75 OC)	98.60%	
AverageSoundLevel[dB]	50	
Primary Taps Available	480V, 570V, 600V, 630V	
Enclosure Type	Type 3R Outdoor	
Primary Side Distribution Type	400A Cam Lock or Hard Wire	
Primary Side Splitter	Yes	
Primary Side Distribution Plugs	60 or 100 Amp Pin and Sleeve (pending configuration)	
Secondary Side Power Distribution Type	225 Amp Panelboard, Square D	
Secondary Side Circuit Max Capacity	city 42	

75

Secondary Side Circuit Max Capacity 42
Secondary Side Breaker Type QOB

Secondary Side Circuit Max Capacity 42
Primary Protection 150 Amp MCCB, 0.8 Adjustable, UL 489

Secondary Protection 225 Amp MCCB, 0.8 Adjustable, UL 489

Eco Power Gland Capacity 6
Length [INCHES] 32
Width [INCHES] 67

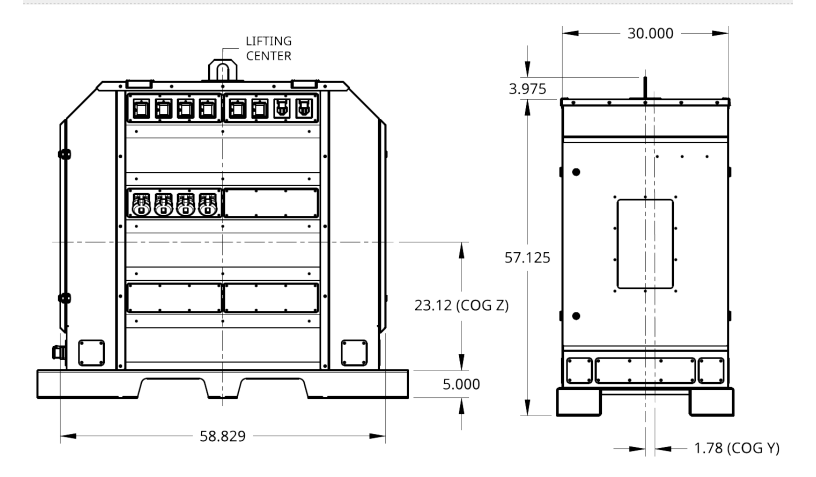
Height [INCHES] 64

Weight [LBS] 1495 lbs

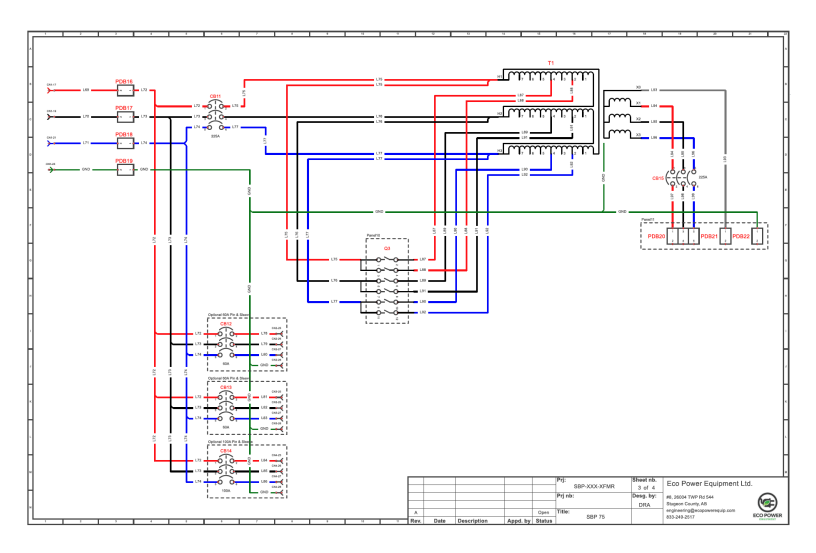
Compliance / Approvals

SPE-1000, UL1640 Compliant Design, CSA standards 22.2 No. 5, UL 489,
IEC/EN 60947-2, CE Compliant

DIMENSIONS



BASE WIRING DIAGRAM



©2023 Eco Power Equipment Ltd. All rights reserved. All specifications are subject to change without notice