

## **Eco Power Equipment Ltd.**

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

Model SBP-150-XFMR



## **FEATURES**

Equipment gland system.

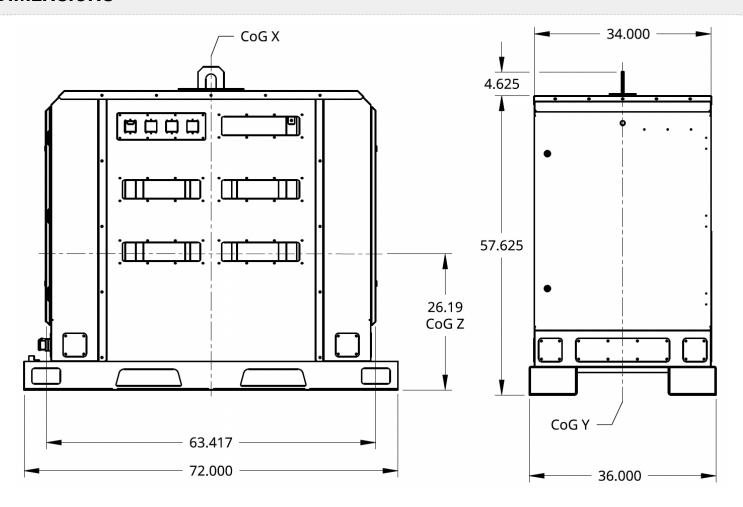
| Prototype & Production Tested Design  | Transformer   |
|---|---|
| Wide range of options and accessories available   | • 3 Phase Isolation Transformer, Aluminum, Self cooled (ANN/AN)   |
| Simple access for maintenance and operations  | • Canada - (NRCan 2019) SOR/2018-201, Amd. 14 & ON Reg.<br>404/12, 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)  |
| Tooless lockable latches standard   | • UL Listed - File # E108255 (600V Max, 750kVA Max  |
| All parts powder coated or galvanized or aluminum   | • 150°C Temperature Rise  |
| Single point lifting bail system, engineered and rated  | • 220°C Insulation Rating   |
| <ul> <li>All components used are listed, UL489-rated transformer<br/>protection built into the assembly - connect to most<br/>common power systems safe and quick.</li> </ul> | • 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 - lockable selector swtich |
| • Power distribution system is customizable with Eco Power  |   |

|      |     |        |           | <br>   | <br>       |        |
|------|-----|--------|-----------|--------|------------|--------|
|      |     | $\sim$ |           | $\sim$ | <br>$\sim$ | $\sim$ |
|      |     | V D    | <b>EC</b> | - /\   |            | $\sim$ |
| C) I | 411 | IJГ    |           | -      | <br>v      | A - 2  |

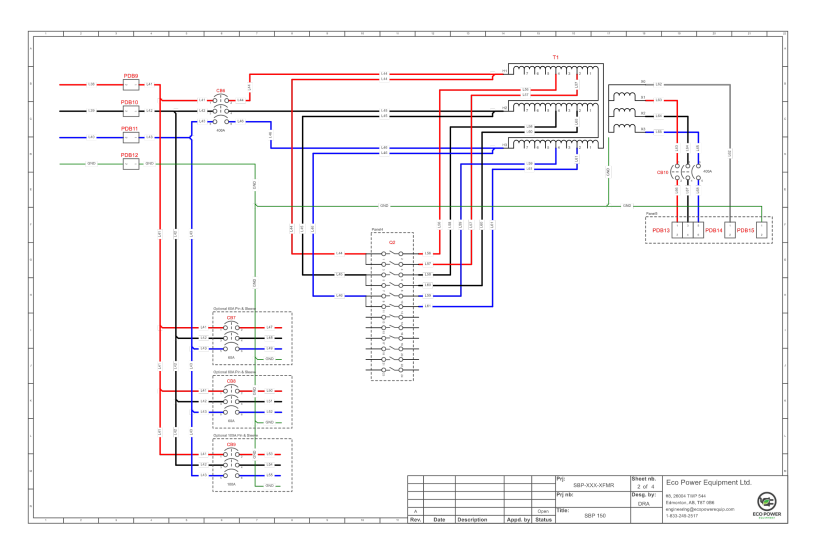
| kVa Rating                                  | 150   |
|---|---|
| Primary Voltage                             | 600/480 DELTA   |
| Secondary Voltage                           | 120/208 Y   |
| Full Load Primary Amps @ 600V Three Phase   | 144.3   |
| Full Load Primary Amps @ 480V Three Phase   | 180.4   |
| Full Load Secondary Amps @ 208V Three Phase | 416.4   |
| Efficiency (35% load, 75 OC)                | 98.83%  |
| Impedance                                   | 3.5% - 5.5%   |
| AverageSoundLevel[dB]                       | 50  |
| Primary Taps Available                      | 480V, 570V, 600V, 630V  |
| Enclosure Type                              | Type 3R Outdoor   |
| Power Inlet                                 | 400A Cam Lock or Hard Wire  |
| Primary Side Splitter                       | Yes   |
| Secondary Side Distribution Plugs           |   |
| Secondary Side Panelboard Type              | 400 Amp Panelboard, Square D  |
| Secondary Side Circuit Max Capacity         | 42  |
| Primary Protection                          | 400 Amp MCCB, 0.8 Adjustable, UL 489  |
| Secondary Protection                        | 400 Amp MCCB, 0.8 Adjustable, UL 489  |
| Eco Power Gland Capacity                    | 6   |
| Length [INCHES]                             | 72  |
| Width [INCHES]                              | 36  |
| Height [INCHES]                             | 68  |
| Weight [LBS]                                | 2650 lbs  |
| Compliance / Approvals                      | SPE-1000, UL1640 Compliant Design, CSA standards 22.2 No. 5, UL 489, IEC/EN 60947-2, CE Compliant |

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. See model specific as built drawing by scanning QR code on unit.