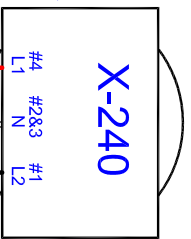


PS2 SINGLE WITH X-240 AS GENERATOR BALANCING

THE X-240 STEPS DOWN A 240VAC GENERATOR TO 120VAC TO FULLY UTILIZE THE GENERATOR AND REDUCE CHARGE TIME

PS2AC

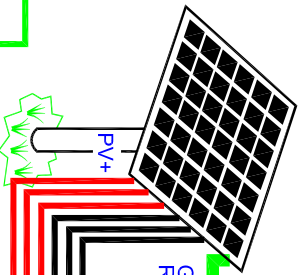


ADD NEU/GND BOND WIRE WHEN USING PS2AC AS LOAD CENTER

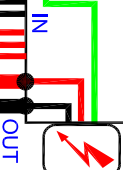
ALL GND'S ARE BONDED TO THE BACK PLATE THRU THE MOUNTING SCREWS WIRES ARE SHOWN FOR CLARITY

MX60

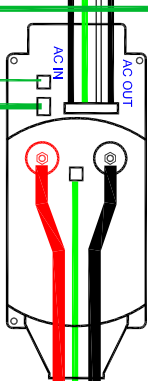
SHOWN WITH PV & BAT NEGATIVES INTERNALLY CONNECTED TOGETHER



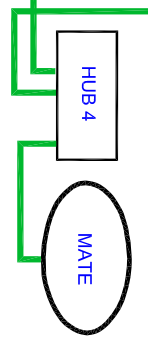
PSPV



FX 2024T



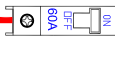
PS2DC



BAT DISCONNECT



PV DISCONNECT



120/240VAC AC SOURCE GENERATOR OR GRID

AC IN LEG 1

AC IN LEG 2

AC OUT LEG 1

AC OUT LEG 2

GROUND



DC POSITIVE

DC SYSTEM NEG/GND BOND POINT

NEG/ GND'S

