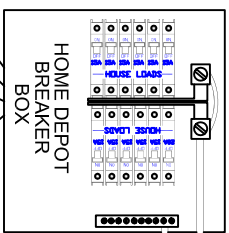
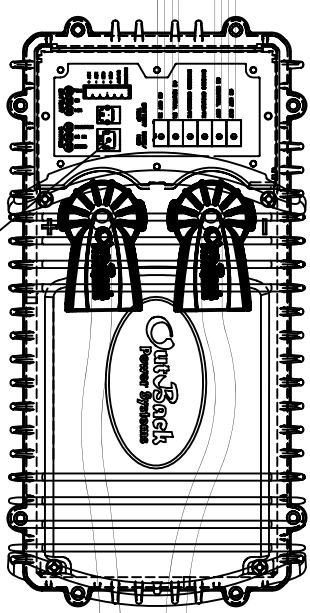
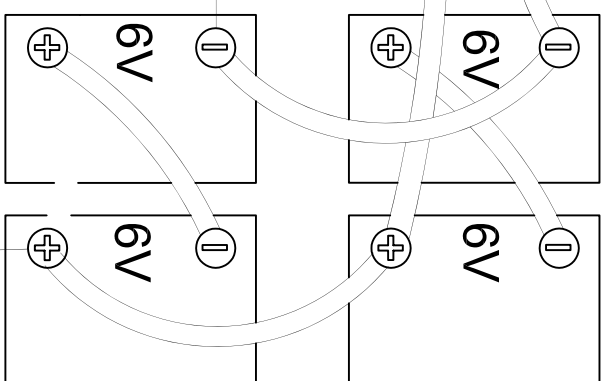


CABIN, RV OR BOAT WITH SOLAR PANELS

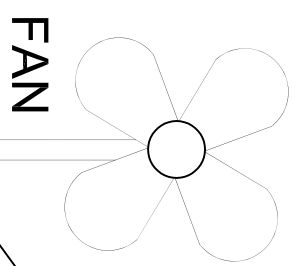
VFX2812 INVERTER/CHARGER

WITH 250 AMP STUD MOUNT FUSE

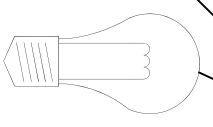
GOLF CART BATTERIES



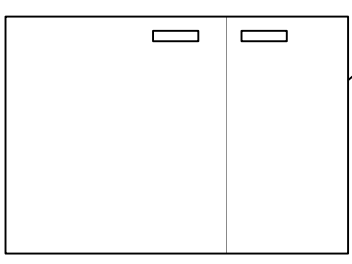
120VAC LOADS



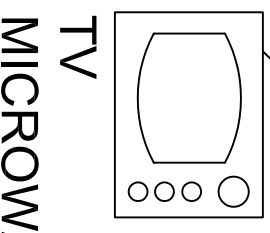
FAN



LIGHTS

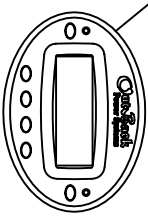


FRIDGE

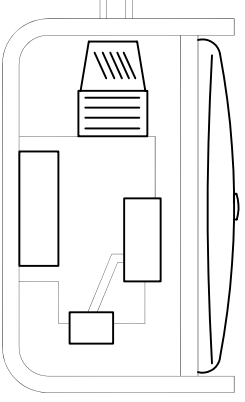


TV

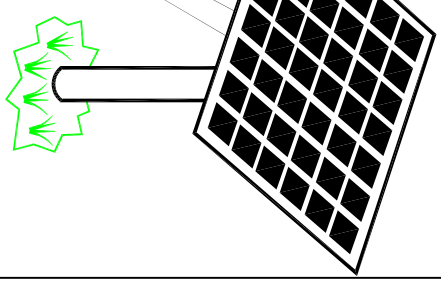
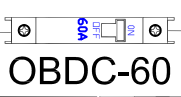
MICROWAVE



MATE



GENERATOR



SOLAR PANELS

THIS MODEST SYSTEM SCRIMPS ON CIRCUIT BREAKER ENCLOSURES BY USING A STUD MOUNT FUSE LOCATED UNDER THE INVERTER BATTERY TERMINAL CAPS. GENERATOR OUTPUT BREAKERS ARE LOCATED ON THE GENERATOR. A DISTRIBUTION PANEL FROM THE LOCAL HARDWARE STORE PROVIDES AC DISTRIBUTION. STUD MOUNT FUSE PN = SM-250