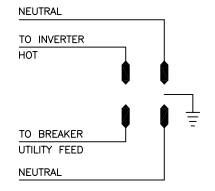
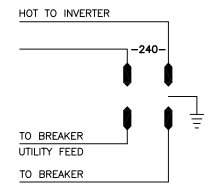
SOLAR METER SOCKET CONNECTIONS

120V INVERTER 2 WIRE SOCKET



240V INVERTER 3 WIRE SOCKET



NO NEUTRAL REQUIRED

REVISED:

2/4/201

શ્ર

盟

for

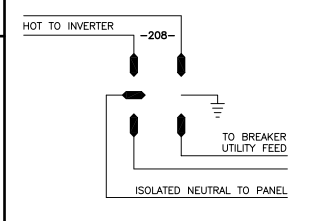
φ

മ

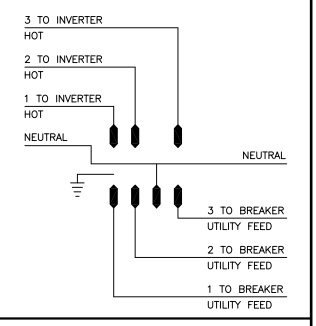
REVISED:

REVISED

208V INVERTER 5 TERM SOCKET (2 PHASES FROM A THREE PHASE TRANSFORMER)



120/208V INVERTER 3 PHASE 7 TERM SOCKET



THE FOLOWING CONDITIONS APPLY:

- 1. ALL SOCKET LOCATIONS OUTSIDE UNLESS INSIDE MAIN METER ROOM.
- 2. ALL GROUNDING COMPLETELY VISABLE AT SOCKET.
- GROUND TO GROUND ROD IN ISOLATED LOCATIONS.
 GROUND TO SYSTEM GROUND NEAR NET METER.
- 5. NEUTRAL WIRES ISOLATED FROM SOCKET AND GROUND.
- AC OR DC BREAKER BY SOCKET.

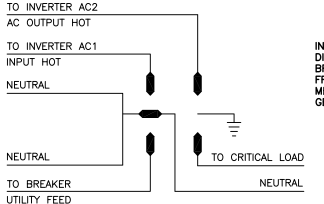


ELECTRIC SERVICE REQUIREMENTS

DIAGRAM NO. N/A GMP STD. NO. N/A DATE: 7/31/2008 PAGE: 1 OF 1

SOLAR METER SOCKET CONNECTIONS

120V INVERTER / BATTERY BACKUP FORM 12S - 5 TERM SOCKET



IN POWER OUTAGE, AC1 IS
DISCONNECTED BY ELECTRONIC
BREAKER AND UTILITY IS ISOLATED
FROM GENERATION. DISPLAY ON
METER IS NOW OFF AND NO
GENERATION IS METERED.

240V INVERTERS / BATTERY BACKUP 5 TERM SOCKET

REVISED: PHASE 1

2/4/:

શ્ર

æ

for

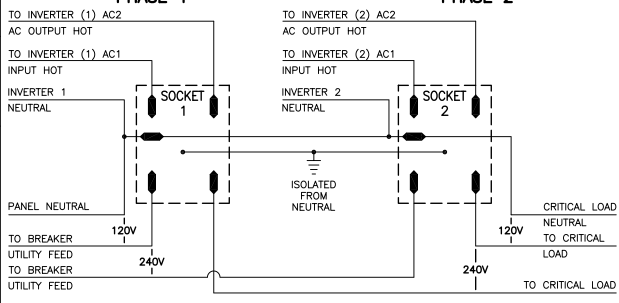
ŏ

窗

REVISED:

REVISED

PHASE 2



IN POWER OUTAGE, BOTH AC1's ARE DISCONNECTED BY ELECTRONIC BREAKER AND UTILITY IS ISOLATED FROM GENERATION. DISPLAY ON METER IS NOW OFF AND NO GENERATION IS METERED.

THE FOLOWING CONDITIONS APPLY:

- 1. ALL SOCKET LOCATIONS OUTSIDE UNLESS INSIDE MAIN METER ROOM.
- 2. ALL GROUNDING COMPLETELY VISABLE AT SOCKET.
- 3. GROUND TO GROUND ROD IN ISOLATED LOCATIONS. 4. GROUND TO SYSTEM GROUND NEAR NET METER.
- 5. NEUTRAL WIRES ISOLATED FROM SOCKET AND GROUND.
- 6. AC OR DC BREAKER BY SOCKET.



DIAGRAM NO. N/A GMP STD. NO. N/A DATE: 1/8/2010 PAGE: 1 OF 1