NOTES:
1) TRIPLE KNOCKOUT FOR 1", 1.5" AND 2" CONDUIT.
2) DOUBLE KNOCKOUT FOR 3/4" AND 1" CONDUIT.
3) DOUBLE KNOCKOUT FOR 1.5" AND 2" CONDUIT.
4) CONSTRUCTION: INDOOR. OSHPD RATED.
5) FINISH: COLOR BLACK.

INVERTER CABINET
10KVA (8KW)
15KVA (12KW)
20KVA (16KW)
25KVA (20KW)
30KVA (24KW)
40KVA (32KW)
50KVA (40KW)
50KW
BATTERY CABINET
15KVA (12KW)
20KVA (16KW)
25KVA (20KW)
30KVA (24KW)
40KVA (32KW)
50KVA (40KW)
50KW

BATTERY CABINET
10KVA (8KW)

NOTES:
1) TRIPLE KNOCKOUT FOR 1", 1.5" AND 2" CONDUIT.
2) DOUBLE KNOCKOUT FOR 3/4" AND 1" CONDUIT.
3) DOUBLE KNOCKOUT FOR 1.5" AND 2" CONDUIT.
40KVA (32KW)
50KVA (40KW)
50KW

15KVA (12KW)
20KVA (16KW)
25KVA (20KW)
30KVA (24KW)

10KVA (8KW)

NOTE(S):
1) OPTIONAL SPACING, NOT REQUIRED BY MFG.
Line removed when External Reserve Input Power is in use.

Use for different Input and Output Voltage unit.

--- Optional

--- Optional External Wrap-around Bypass Switch is available.

**NOTE:** Optional External Wrap-around Bypass Switch is available.
Line removed when External Reserve Input Power is in use.
Use for different Input and Output Voltage unit.
Reserve input voltage must be same as Inverter output voltage.

NOTE: Optional External Wrap-around Bypass Switch is available.
Optional External Δ - WYE XFMR when the reserve is 3 wire Delta input.
NOTES:
1) POSITION ALL BATTERIES AS SHOWN.
2) PLACE SPACER (ITEM 2) IN BETWEEN THE LONG SIDE OF BATTERIES.
3) CAREFULLY OBSERVE BATTERY POLARITY WHEN MAKING BATTERY CONNECTION.
4) ALL CONNECTIONS SHOWN IN DOTTED LINES TO BE PROVIDED BY CUSTOMER.
5) MAX. DC CURRENT: 150 AMPS
6) BATTERY STRINGS:
   STRING A = BATTERY 1A THRU 46A
   STRING B = BATTERY 1B THRU 46B
7) LABEL BATTERY NUMBERS AS SHOWN.
8) BATTERY TORQUE: 100 IN-LBS.
1) INDIQUE MOUNTING HARDWARES TO BE SUPPLIED BY CUSTOMER. REFER TO LOCAL CODES FOR SCREWS TYPE AND LENGTH.