MITSUBISHI 9900D
1.2/1.25MVA UPS OUTLINE DRAWING

CUSTOMER -

PROJECT NUMBER -

PROJECT LOCATION -

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NOTES:
1. DIMENSIONS ARE SHOWN IN INCHES" [MILLIMETERS].
2. SIDE SPACE "1"[25] IS NOT REQUIRED WHEN SIDE CAR IS USED.
3. CABINET SHOULD BE MAINTAINED UPRIGHT WITHIN +/- 15° DURING HANDLING.
4. EACH BASE CHANNEL HAS 2 or 4 x 0.8"[20] DIAMETER HOLES TO FIX UPS ON THE GROUND.
5. LIFTING EYES OPTIONAL.
6. APPROXIMATE WEIGHT.

UPS MODULES 5,200LBS (2,360kg)
BYPASS MODULE 2,070LBS (940kg)
7. FLOOR SHALL BE FLAT AND LEVEL TO 0.3" SURROUNDING UPS MOUNTING.

0. INITIAL RELEASE
Z.ZAJAC 11/25/19
1. CHANGED TITLE
TO 1.2/1.25MVA Z.ZAJAC 12/12/19
2. UPDATED
DIMENSIONS AND VIEWS FOR NEW DOOR J.PRY-SOCK 2/27/20
1200KVA/1250KVA UPS MODULE

BYPASS INPUT
3-PHASE 3-WIRE
AC480V 60HZ

AC INPUT
3-PHASE 3-WIRE
AC480V 60HZ

400kVA 400kW UPS MODULE x 3

AC OUTPUT
3-PHASE 3-WIRE
AC480V 60HZ

DC INPUT
NOMINAL VOLTAGE 480V
FINAL VOLTAGE 400V/420V(1250KVA)

BATTERY

GND

1200KVA/1250KVA UPS MODULE

A40
B40
C40

OPTION

52S

OPTION
CB3

AC INPUT

CB1
LSC
CPC

CONVERTER

INVERTER

LCI
CPI

LCH

CHOPPER

BP

BN

GND

GND

DC INPUT

NOMINAL VOLTAGE 480V
FINAL VOLTAGE 400V/420V(1250KVA)