# MITSUBISHI 9900D
## 2000kVA UPS OUTLINE DRAWING

### CUSTOMER -

### PROJECT NUMBER -

### PROJECT LOCATION -

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1. DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS).
2. SIDE SPACE ("12") IS NOT REQUIRED WHEN SIDE CARDS ARE USED.
3. CABINET SHOULD BE MAINTAINED UPRIGHT WITHIN +/- 15° DURING HANDLING.
4. EACH BASE CHANNEL HAS 2 x 0.8" (20) DIAMETER HOLES TO FIX UPS ON THE GROUND.
5. LIFTING EYES OPTIONAL.
6. APPROXIMATE WEIGHT.

- UPS MODULE (1) 5,200 LBS (2,360 kg)
- UPS MODULE (2) 3,510 LBS (1,600 kg)
- BYPASS MODULE 2,760 LBS (1,260 kg)

7. FLOOR SHALL BE FLAT AND LEVEL TO 0.3" SURROUNDING UPS MOUNTING.

NOTES:

- UP TO 2 UPS MODULES (2) BYPASS MODULE UPS MODULES (1)
- FOR UPS MODULE FOR BYPASS MODULE
- CENTER OF GRAVITY FOR UPS MODULES
2000kVA 2000kW UPS

BYPASS INPUT
3-PHASE 3-WIRE
AC480V 60Hz

AC INPUT
3-PHASE 3-WIRE
AC480V 60Hz

AC OUTPUT
3-PHASE 3-WIRE
AC480V 60Hz

400kVA 400kW UPS MODULE x 5

DC INPUT
NOMINAL VOLTAGE 480V
FINAL VOLTAGE 400V

BYPASS INPUT
3-PHASE 3-WIRE
AC480V 60Hz

AC INPUT
3-PHASE 3-WIRE
AC480V 60Hz

AC OUTPUT
3-PHASE 3-WIRE
AC480V 60Hz

400kVA 400kW UPS MODULE x 5

DC INPUT
NOMINAL VOLTAGE 480V
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