

1 2 3 4 5 6 7 8 9

A

B

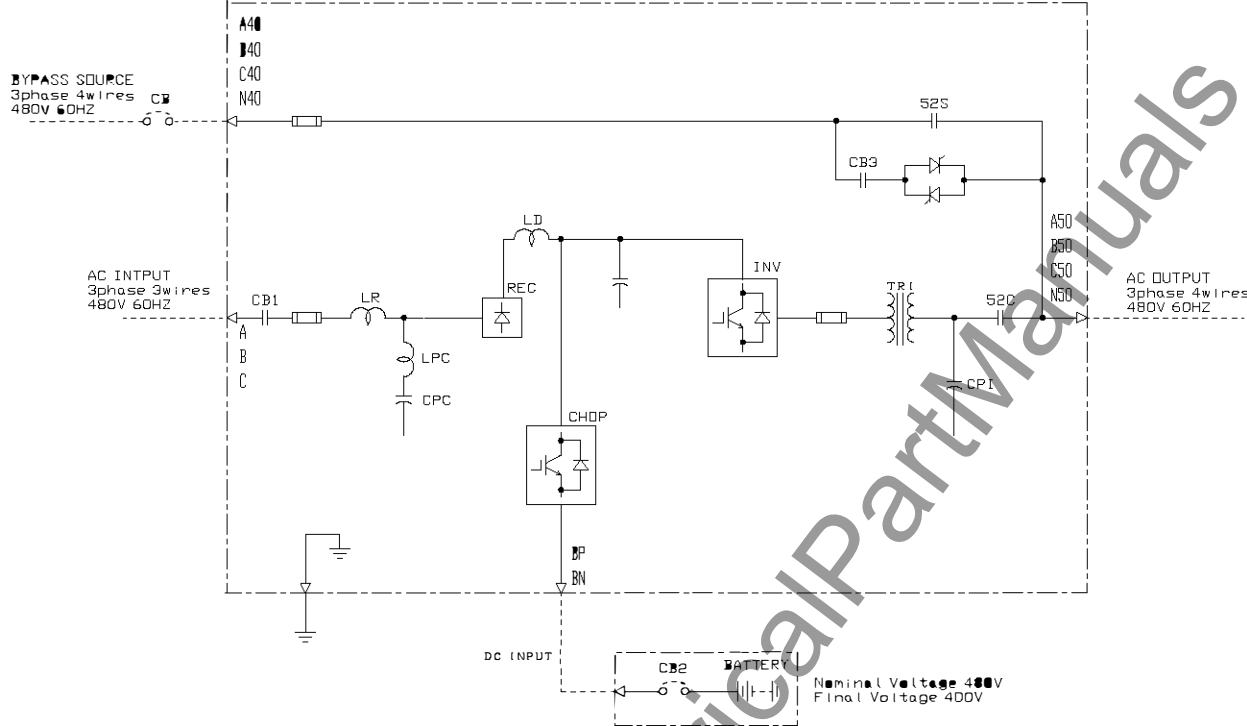
C

D

E

F

300 kVA 270 kW UPS



DC INPUT BATTERY
Nominal Voltage 400V
Final Voltage 400V

Win版

CAD

出図先

DF

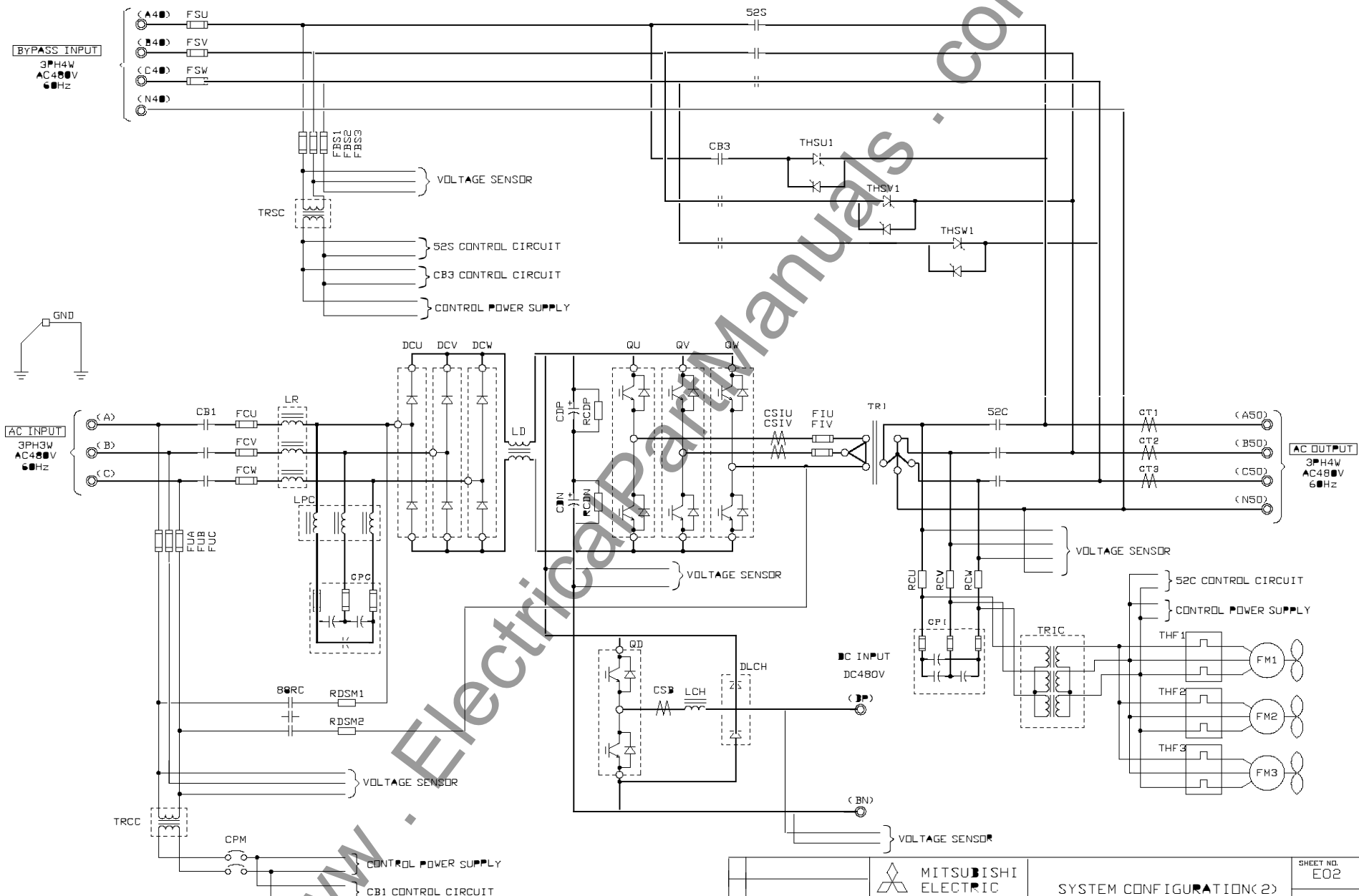
UPS機

控

計

1 2 3 4 5 6 7 8 9

| | | | |
|---|---------------------------------------|------------------------------------|--|
| <p>MITSUBISHI ELECTRIC</p> | | SHEET NO. E01 | |
| | | PAGE NO. 002 | |
| 日付 DATE 作成・図面 DRAWN 設計・校核 APPROVED | APR. 04, 2003 T. KOUYA T. KOUYA | SYSTEM CONFIGURATION(1) AZ22733 | |



Win版
CAD
 出図先
 DF
 UPS機
 控
 計

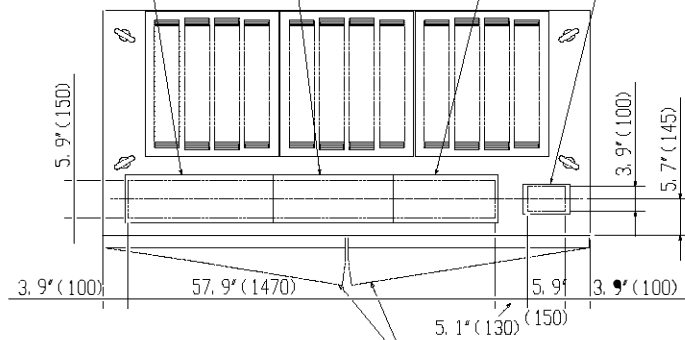
| DEVICE No. | STANDARD | OPTION |
|---------------|----------|--------|
| FBU, FSV, FSW | BUS | FUSE |

| | | | | |
|--------------------------------|--|---|--|-------------------------|
| MITSUBISHI ELECTRIC | | 日付 DATE: APR. 04. 2003 | | SHEET NO. E02 |
| | | 作成・図定 DRAWN: T.KUITA 設計・校核 APPROVED: T.KUITA | | |
| SYSTEM CONFIGURATION(2) | | | | AZ22733 |

CABLE ENTRY FOR BYPASS INPUT
 CABLE ENTRY FOR AC OUTPUT
 CABLE ENTRY FOR DC INPUT AND AC INPUT
 CABLE ENTRY FOR CONTROL

NOTES

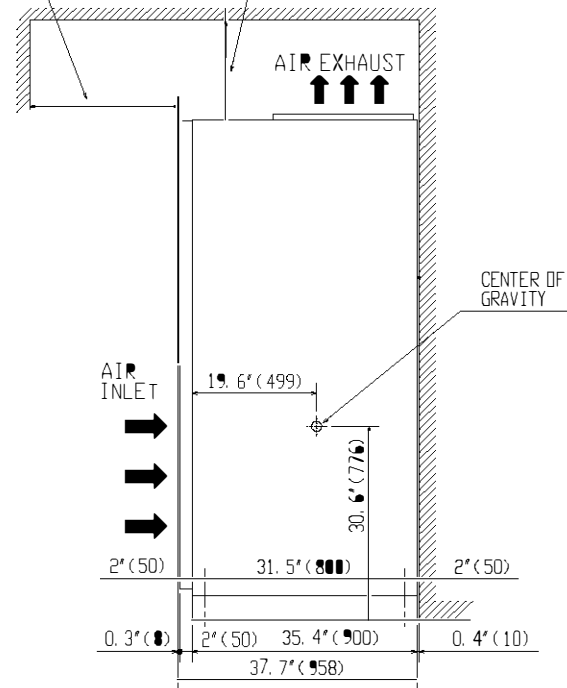
1. DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS).
2. OVERALL DIMENSIONS INCLUDE SIDE AND REAR PANELS AND BOLT HEADS.
3. EACH CABINET SHOULD BE MAINTAINED UPRIGHT WITHIN ±15° DURING HANDLING.
4. EXTERNAL WIRING MATERIALS FOR AC INPUT, DC INPUT, BYPASS INPUT AND AC OUTPUT SHOULD BE SUPPLIED BY CUSTOMER (OUT OF SCOPE OF SUPPLY FROM MITSUBISHI).
5. APPROXIMATE WEIGHTS
 300KVA ; 4980 lbs (2260kg)



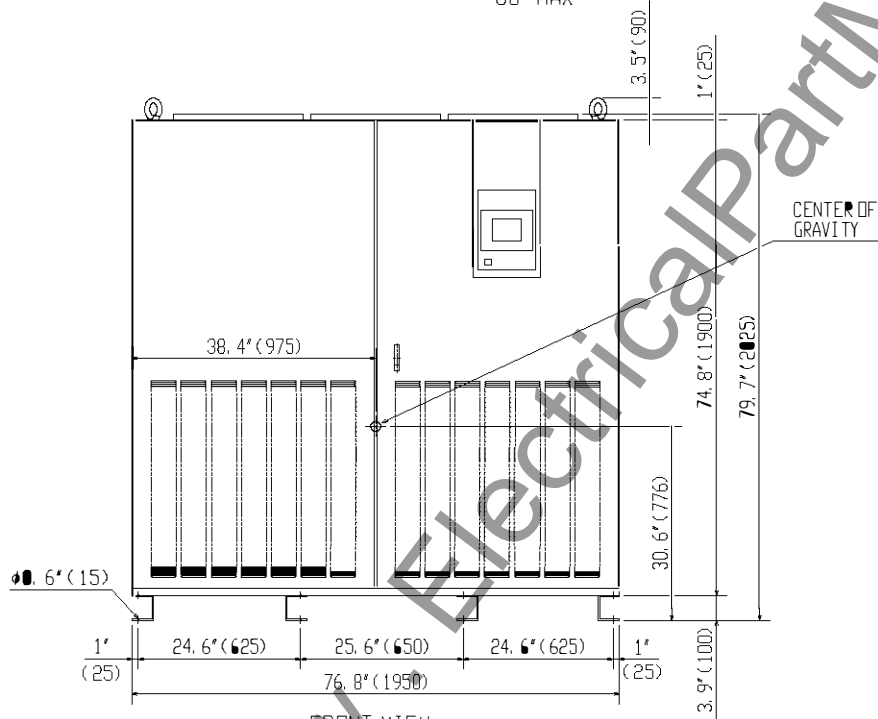
TOP VIEW

R38.4" (975)
 DOOR SWING
 88" MAX

42.3" (1,075) MIN CLEARANCE REQUIRED FOR MAINTENANCE
 23.6" (600) MIN CLEARANCE REQUIRED FOR AIR EXHAUST



RIGHT SIDE VIEW



FRONT VIEW

RJA
 FIGA97
 S1AZ22733
 G=1

三角画法
 R SCALE
 1: 20

出図先
 1

UP'S 技
 荷造 1

控
 計

| | | | |
|---------------------------------|--|-------------------------|-----------|
| MITSUBISHI ELECTRIC CORPORATION | | TITLE | SHEET No. |
| 作成日付 DATE | | 300KVA UPS OUTLINE-1 | J01 |
| 作成・照査 DRAWN | | T. KOUYA | PAGE No. |
| 設計・検認 APPROVED | | T. KOUYA | 004 |
| DWG. No. | | AZ22733 | |

記 録
J
G

A
B
C
D
E
F

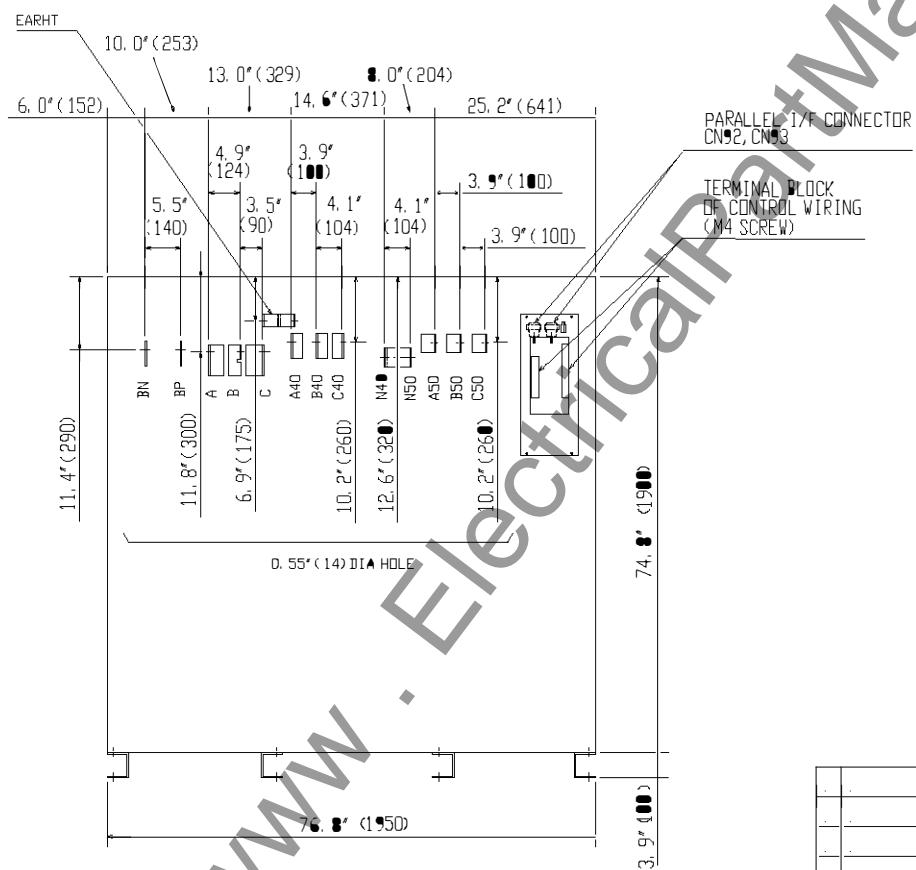
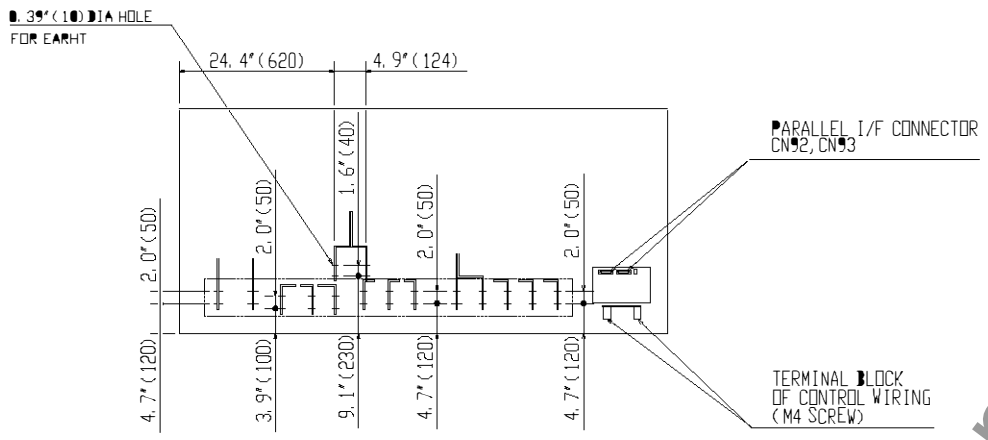
RJA
FGA97
S1AZ22733
G-3

三角面法
尺度 SCALE
1: 2

出図先

| | |
|------|---|
| DATE | 上 |
| UPS技 | |
| 荷造 | 1 |
| 控 | |
| 計 | |

1 2 3 4 5 6 7 8



| | | | |
|---------------------------------|--|------------|-----------|
| MITSUBISHI ELECTRIC CORPORATION | | TITLE | SHEET No. |
| 作成日付 DATE | | 300KVA UPS | J02 |
| APR. 04, 2003 | | OUTLINE-2 | |
| 作成・照査 DRAWN | | DWG. No. | PAGE No. |
| T. KOUYA | | ▲Z22733 | 005 |
| 設計・検認 APPROVED | | | |
| T. KOUYA | | | |

