

## Toshiba 1600EP User Manual

Single phase uninterruptible power supply system

Bookmarks

•

Quick Links Download this manual See also: Instruction Manual



1600EP Single Phase Uninterruptible Power Supply Systems Option Guide Specifications

Maintenance Bypass Switch

### Part #: EOBOGERBA INTERNATIONAL CORPORATION

1.0

Scope

This item is a maintenance bypass to be used with Toshiba UPS. The bypass is wall-mount style to be used for UPS applications involving 240VAC input and 240VAC output.

2.0

General

The components of the panel are produced by Square D. The panel consists of three pieces. One piece is the enclosure itself. The other two pieces are both 100 Amp, double-pole breakers.

Square D manufactures the enclosure.

dimensions of 8.88"W, 12.57"H, and 3.80"D.

There are two ide**ntical breakers insid**e the panel. Square D provides the breakers, as well. The

breaker used has Square D part number Q06-12L100DF/S. The breakers are labeled MIS and M/B.

### TOSHIBA INTERNATIONAL CORPORATION

Under normal operation, the MIS breaker is closed, and M/B breaker is open. The main input breaker of the UPS is closed, and RUN/STOP switch is in the RUN position.

3.0

General Instruction

3.1

Moving to Maintenance Bypass:

To utilize the maintenance bypass, follow these steps:

1. Place the Toshiba UPS into static bypass mode by flipping the RUN/STOP switch to the STOP position.

- 2. Close the M/B breaker.
- 3. Open the MIS breaker of the bypass switch.
- 4. Open the main input breaker of the UPS.

3.2 Instructions for Moving from Maintenance Bypass Mode to UPS On-Line Operation Mode:

. . . . . . .

- 1. Verify the UPS RUN/STOP switch is in the STOP position.
- 2. Close the main input breaker of the UPS.

3. Close the MIS breaker of the bypass switch. This will cause utility power to feed through both the UPS and the main input panel.

4. Open the M/B breaker. Now utility is feeding your load through the UPS.

5. Place the Toshiba UPS into On-Line Operation by flipping the RUN/STOP switch to the RUN position.

The enclosure is a Class 1130 Load Center with

Next Page

#### 1 2

# Related Manuals for Toshiba 1600EP

Power Supply Toshiba 1600EP Series Instruction Manual Single phase - 3.6-rohs/3.6/6/8/10/14/18/22 (64 pages) **UPS Toshiba 1600EP SERIES Instruction Manual** (58 pages) **UPS Toshiba 1600EP Series Operation Manual** Battery cabinet system single phase - 3.6/6.0 kva (22 pages) UPS Toshiba 1600EP Series Operation Manual Battery cabinet system single phase- 8/10/14/18 kva (16 pages) UPS Toshiba 1600EP Series Quick Instillation Manual (4 pages) **UPS Toshiba 1600 Series Product Specifications** 3.6kva 208/240v in - 208/240/120v out tower hardwire solution (3 pages) **UPS Toshiba 1600 Series Product Specifications** Uninterruptible power systems, 3.6kva 240v in - 240v out tower maintenance bypass solution (2 pages) Power Supply Toshiba TOSVERT VF-PS1 Instruction Manual High performance inverter (317 pages) Power Supply Toshiba CPS002Z Instruction Manual Control power supply backup unit for tosvert vf series (8 pages) Power Supply Toshiba TOSVERT VF-AS1 Installation Manual Conduit box kit option (13 pages) Power Supply Toshiba G8000 Series Installation Manual Uninterruptible power system (ups) (41 pages) Power Supply Toshiba TOSVERT VF-AS1 Instruction Manual Commercial power supply backup and commercial power supply/inverter switching (10 pages) Power Supply Toshiba Black Gold TB Series Operation Manual (29 pages) Power Supply Toshiba W7 Series Brochure & Specs Toshiba adjustable speed drives product brochure (6 pages) Power Supply Toshiba TOSVERT VF-FS1 Series Function Manual Lonworks option unit - communication function manual (38 pages) Power Supply Toshiba Uninterruptible Power System(UPS) G9 Series **Brochure & Specs** Adjustable speed drives (6 pages)

## Summary of Contents for Toshiba 1600EP

<u>Page 1</u> Maintenance Bypass Switch Part #: ECB-MBP2 Scope This item is a maintenance bypass to be used with Toshiba UPS. The bypass is wall-mount style to be used for UPS applications involving 240VAC input and 240VAC output. General The components of the panel are produced by Square D. The panel consists of three pieces. One piece is the enclosure itself.

<u>Page 2</u> 1600EP Single Phase Uninterruptible Power Supply Systems Option Guide Specifications Maintenance Bypass Switch Part #: ECB-MBP2...