

OSA-001 OSA-002

FR CONC11-1 IONFR

User Manual



ONE SYSTEM GLOBAL Co., Ltd.

www.osglobal.co.th

87/124 Modern Town 16th Floor,
Sukhumvit 63 Ekkamai Sol 3
Klongtoey, Bangkok
10110 Thailand

T, 66(2) 381 6096
66(2) 381 6097
F, 66(2) 381 6095

INTRODUCTION

The OSA series power conditioner systems incorporate the latest advances in power technology, along with useful and innovative features. Please read all instructions carefully before operating.

FEATURES

All OSA series models (OSA-001 & OSA-002)

- ◆ 2 Front Pull Out LED Light Pipes
- ◆ Total Power Capacity of 1800 watts
- ◆ Front-Mounted Circuit Breaker Reset Switch
- ◆ LED digital readout to monitor Input Voltage
- ◆ Separate On/Off RACK LIGHTS switch for pull-out lamps
- ◆ Handy "4X" Distribution on the back - Four of the eight rear switched outputs are wider for AC adapters
- ◆ 1u Rack Space
- ◆ Variable Dimmer
- ◆ Surge & Spike Protection

OSA-002 adds

- ◆ Rear mounted portable gooseneck 12V lamp - detachable (included with unit)
- ◆ Front-Mounted Unswitched Power Outlet
- ◆ LED digital readout to monitor Load Current

OPERATION

MAXIMUM LOAD

The eight circuit breaker protected outlets are rated at 8 amps total, which is equivalent to 1800 watts at 220 volts. If the total load exceeds 8 amps, the circuit breaker will trip, cutting off power to your rack. If this happens, reduce the load by unplugging one or more units from the unit, then push the circuit breaker button in to reset it.

LAMPS

The OSA series power conditioner unit's lamps pull out easily and may be aimed to provide the best illumination for your equipment. Adjust the DIMMER control for the desired brightness. You should set the RACK LIGHTS switch to the OFF position if not using the lights for an extended period of time.

POWER SWITCH

The OSA series power conditioner units have a master POWER switch for the rear outlets. This switch glows when the unit is on.

WARNINGS

1. All operating instructions should be read before using this equipment.
2. To prevent the risk of electrical shock, do not remove the cover or the back. There are no user-serviceable parts inside.
3. Do not expose this unit to rain or moisture or to heat sources such as radiators, stoves, or other items that generate excessive heat.
4. This unit should be cleaned only with a damp cloth. Do not get moisture inside the unit.
5. When moving this equipment, it should be placed in its original carton and packing, to reduce the risk of damage in transit.