

POWER SUPPLY MANAGER

■DESCRIPTION

The VX-3000DS is an Emergency Power Supply Manager used for the VX-3000 systems. It is a 3U rack-mount unit equipped with a battery charger and dual switching power supplies, which contribute to rack space, energy-saving and lightweight design. The VX-3000DS features easy maintenance as function setting switch and shutdown switch inside the front panel, and fuse replacement can be performed on the unit's rear side.

■ SPECIFICATIONS

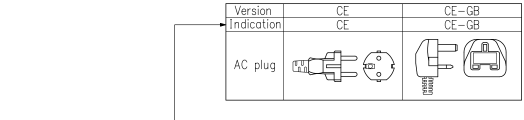
| Power Source | 220-230 V AC, 50/60 Hz |
|-------------------------|---|
| Power Consumption | 2800 W max in total (at rated output with charging) |
| · | 650 W max in total, 350 W max each (EN62368-1) |
| DC Power Output | Rated output: 2300 W (total DC power output) |
| (AC mode) | Peak output: 2780 W (total DC power output) |
| Current Specification | Maximum output current from the battery: 50 A |
| | Rated maximum continuous output current, I max. a: 50 A |
| | Rated maximum short duration output current, I max. b: 50 A |
| | Rated minimum output current, I min: 0 A |
| | Ripple Voltage at I max. b: 4 V max |
| DC Power Output | 8 x 31 V (19—33 V) 25 A max. each, M4 screw terminal, |
| | distance between barriers: 11 mm (0.43") |
| | 3 x 31 V (19—33 V) 5 A max. each, removable terminal block (3 × 2 pins) |
| | 1 x 24 V (16-25 V) 0.3 A max., removable terminal block (1 × 2 pins) |
| Charging Method | Temperature compensated trickle charging |
| Charging Output Voltage | 27.3 V ±0.3 V (at 25 °C (77 °F)) |
| | Temperature correction coefficient: −40 mV/°C |
| Battery Connection | 1 pair of positive and negative terminals |
| | Applicable cable diameter: AWG 6 - AWG 0 (AWG 1/0) (16 mm² - 50 mm²) |
| A . I' . I . D . I . | Line registance within 4 m Ω /total |
| Applicable Battery | Yuasa: NPL65-12I (65 Ah), NPL100-12 (100 Ah), NPL130-6IFR (130 Ah), |
| Control Connector | NPL200—6 (200 Ah) RJ45 female connector for connecting the system and cascade connection |
| DS LINK IN/OUT | Shielded Twisted—pair straight cable (TIA/EIA—568A standard) |
| DS LINK IN/OUT | Type of control signal: Battery check, AC power status, DC Power status, |
| | charging circuit failure, battery failure, and communication |
| Panel Indicator | AC power IN 1, IN 2 (Green), Charging (Green), Battery power (Green), |
| and indicator | Battery connect (Green), Battery condition (Green) |
| Operating Temperature | -5 °C to +45 °C (23 °F to 113 °F) |
| Operating Humidity | 90 %RH or less (no condensation) |
| Finish | Panel: Surface—treated steel plate, black, 30% gloss, paint |
| Dimensions | 482 (W) x 132.6 (H) x 400.5 (D) mm (18.98" × 5.22" × 15.77") |
| Weight | 11.8 kg (26.01 lb) |
| Accessory | Fuse (T8A H)2, Fuse (T6.3A L)2, Blade fuse (35 A)2, |
| | Rack mounting screw (with washer)4, Power cord (2 m (6.56 ft))2, |
| | Fastener hook ···4, Fastener loop ···4, Thermal insulating sheet ···1, |
| | CAT5-STP cable (3 m (9.84 ft)) ···1, Ferrite clamp ···1 |
| Fuse Rating | Blade fuse (35 A), Fuse (T8A H), Fuse (T6.3A L) |

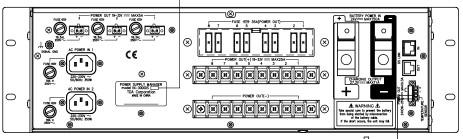


POWER SUPPLY MANAGER

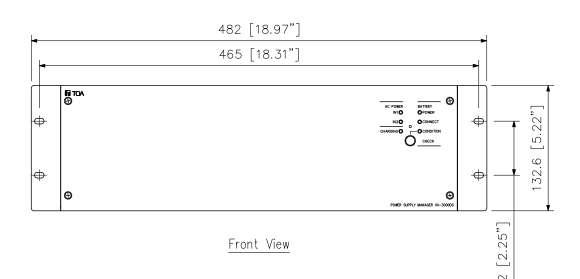
VX-3000DS(CE/CE-GB)

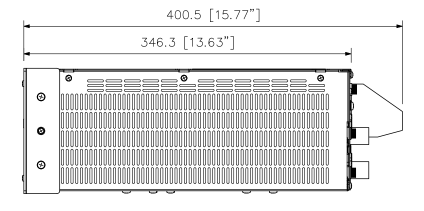
■APPEARANCE





Rear View





Side View

UNIT: mm SCALE: 1/4