# NS POWERBOX®

Equipped with maintenance free sealed lead acid batteries



MODEL EBOPS 24 150 EBOPS 24 300 EBOPS 36 1000 150 VA 300 VA 1000 VA 24 V 17AH 24 V 33AH 36 V 40AH 2.5 Hours 1.0 Hours Back Up Time Full Load 485mm 785mm 680mm Width 650mm 108mm 150mm 210mm

NSP EMERGENCY POWERBOX ® FOR SURGICAL, LIFTS & ELEVATOR, EMERGENCY LIGHTING SYSTEMS AND VENTILATION BACK UP POWER SUPPLY.

Model: EBOPS 24 150 (150VA) EBOPS 24 300 (300VA) EBOPS 36 1000 (1000VA)

#### **SPECIFICATIONS**

- Pure Sine Wave output.
- Dynamic power surge for inductive load.
- Long back up time 1 ~ 3 hours upon mains failure.
- Compact size designed for easy installation and wall mounting.
- Input Voltage 230V ± 15%, Single Phase, 50HZ.
- Output Voltage 230V ± 3%, Single Phase, 50HZ.
- 85% System efficiency.
- Up-graded battery charger for short recharge time.
- Standard equipped with NSB Sealed Lead Acid Batteries.
- May operate with NS RELIANCE Sealed Nickel Metal Hydride batteries ~ Option.
- Temperature Range 0 ~ 40°C.
- Relative Humidity 0 ~ 90%.
- \* Specification subject to change without prior notice for product improvement.

Distributed by:



nonstopower sdn bhd (822490-P)

## NS POWERBELL®

Equipped with digital weekly programmable bell controller & back up batteries

### NS POWERBELL® DESIGNED FOR MODERN SCHOOL BELL AUTOMATION

**Model: NSP-APT9S** 





FRONT VIEW

#### **SPECIFICATIONS**

- Weekly digital setting with LCD display.
- Support 160 sets of ON/OFF operations.
- High precision timer of ± 15 seconds per month.
- Holiday suspension mode.
- Equipped with manual emergency Push Button.
- Operate with 203mm diameters grey gong bell with sound level at 3 metre 85 dB.
- 24 hours back up time with two units NSB1272 (12V 7.2 A.H) SLA Batteries.
- High Quality constant voltage current limiting charger ensured long battery lifespan.
- Input supply 170 ~ 264VAC, 50HZ, single phase.
- Electro-galvanised steel sheet with epoxy powder coating. IP20 Protection.
- Power consumption less than 8 VA.
- Operating temperature, ta 0°C to 50°C.
- Weight about 9.7 Kgs with battery.

Distributed by:



nonstopower sdn bhd (822490-P)

SIDE VIEW

<sup>\*</sup> Specification subject to change without prior notice for product improvement.

### OWERPACK ® Environmental Friendly

Equipped with maintenance free, high performance NI-MH batteries

#### **EMERGENCY POWERPACK FOR** 18W~65W FLUORESCENT FITTINGS.

Model: PP20WF PP40WF ■PP20WF-E PP40WF-E



SIDE VIEW

#### **SPECIFICATIONS**

- Maintained / Non-maintained mode of operation.
- Input supply 240VAC ± 10%, 50HZ, 1 phase.
- Suitable to operate with 18W ~ 65W fluorescent lamps with conventional or electronic ballast.
- Standard equipped with environmental friendly nickel metal hydride batteries.
- Compact size, easy to install, designed for single core cable connection.
- Solid stage constant current charger.
- Low voltage cut off to prevent battery over discharge.
- Back up time 3 hours after 24 hours charging.
- Red LED indicate main supply and charger healthy.
- High reflectance electro-galvanised steel with epoxy powder coated finishing.
- Power consumption less than 6 VA.
- Operating temperature, ta 0°C to 65°C.
- \* Specification subject to change without prior notice for product improvement.

Distributed by:



Dimension in mm

nonstopower sdn bhd (822490-P)