

Model: INV220-300





Technical Specifications







Mode of Operation Maintained and Non-Maintained Operating Temperature Input Voltage 220-240 VAC / 50Hz Output Voltage 220 VAC / 50Hz ± 2% Wave Form Pure Sine Wave Load Capacity 300 W @ P.F = 1 240 W @ P.F = 0.8 Battery Type / Capacity Sealed Lead-Acid Maintained Free 24V-40Ah (12V-40Ah x 2) Protection Features - AC. Input & Output Circuit Breaker - DC. Circuit Breaker - AC. Input Under Voltage Protection - Battery Low Voltage Cut-Off Testina Systems Charging Method 3 Steps Charger System Charging Period ≤24 Hrs 20 Hrs Backup Time Housing Electro-galvanized steel sheet 1 mm. thick with epoxy powder coating Dimensions (LxWxH) 440 x 230 x 660 mm

30.60 Ka

Floor Standing

- TIS.1955-2551 - ISO9001

IP20

- CE

Indicators

Degree of Protection

Standards / Compliance

Mounting





AC.VOLTMETER Indicating the input and output voltege

DC.VOLTMETER ► Indicating the battery voltege

LED AC.Input

▶ Indicating the status of the input voltege of 220-240 VAC

LED DC.Input

Indicating the status of the battery power into the device

LED Operate

▶ Indicating the operation status of the inverter unit

LED Testing

LED Charging

▶ Indicating automatic battery discharge status ► Indicating charging status

LED Battery Fail

▶ Indicating the failure status of the battery

LED Charge Fail

▶ Indicating the failure statut of the battery charging

Product Overview

Central Battery Systems by Inverter 220V Series is used to detect any abnormalities of the main power distribution system. In case of error or emergency, the unit will convert the battery voltage stored in the chemical form into the electric power and supply it to the inverter where the DC voltage from the battery will be converted into the AC voltage at 220 VAC 50 Hz to turn on the emergency light. On the other hand, when the main power distribution system resumes its normal operation, the unit will stop supplying the backup power and start recharging the battery for later use in case of another error or for the emergency light test.

Features

- · Operate for 2.0 hours on backup time
- · Battery charge automatically with 3 Step Charger Constant Voltage, Limit Current and Flip-Flop Charger
- Battery overcharge protection circuit prevents overcharge which is the cause of battery swelling
- · Battery discharge protection circuit prolongs the battery life
- Under voltage protection circuit allows the unit to automatically activate the emergency light in case any fault occurs in the main power distribution system or in case of power failure (140-160 VAC)
- Automatically enabling a 30 minutes test every 30 days
- The system notifies the device status through audible signals with Battery
- The system alerts each time it automatically tests the battery (Auto Test) and detects a backup power of less than 30 minutes (Battery Fail).
- · Charging Fail notification for battery charging issues.

Dimensions (mm)

