Phone: - Email:

UPS interactiva 650VA 4+4 tomas superiores



Marca:

Código del producto: 1626, MAX-650A

Disponibilidad: In Stock

Peso: 0.00kg

Dimensiones: 0.00cm x 0.00cm x 0.00cm

Short Description

650VA line interactive UPS

- Controlled by a technologically advanced microprocessor guaranteeing high reliability
- DC cold start function enables UPS to be started without AC power supplied
- UPS will shut down upon battery low; UPS will restart automatically upon AC recovery (Auto-restart)

Descripción

650VA line interactive UPS

- Controlled by a technologically advanced microprocessor guaranteeing high reliability
- DC cold start function enables UPS to be started without AC power supplied
- UPS will shut down upon battery low; UPS will restart automatically upon AC recovery (Auto-restart)
- Equipped with 2-steps boost & 1-step buck AVR to stabilize output voltage
- Constant current, constant voltage battery

charger (CC/CV Battery Charger)

- UPS will charge itself even though power switch is off (Off mode charging)
- Over / Under voltage protection (UPS will go to battery mode)
- Generator compatible

MODEL MAX-650A CAPACITY 650 VA / 360 W

INPUT

Voltage 110 / 115 / 120 VAC or 220V / 230 / 240

VAC

Voltage Range -30% +25%

Frequency 50 Hz or 60 Hz (Auto-Sensing)

OUTPUT

Voltage Regulation AC mode / Battery normal: 110 / 115 /

120 VAC or 220 / 230 / 240 VAC + / -

10%

Frequency AC mode: 47-53 Hz for 50 Hz or 57-63 Hz

for 60 Hz, Battery mode: 50 Hz or 60 Hz +

/ - 1 Hz

Waveform Simulated Sinewave

Transfer Time < 6ms(Typical)

Surge protected 175 Joules

Outlet Nema 5-15R or Universal Nema * 4pcs

with back-up + 4pcs surge only

BATTERY

Voltage 12 VDC

Size 12 V / 4.5 AH*1pc

Recharge Time 5 hours to 90% after complete discharge Safety Protection Over charge & over discharge protection

Advanced Battery Management Yes

DISPLAY

LED Status Indicators AC normal: Blue; Battery back-up: Red

AUDIBLE ALARM

Battery Mode Two short tones every 8 seconds
Low Battery Four short tones every second

Overload Red LED: Flashing, Buzzer: Beeping

continuously

Fault Beeping continuously