



Sistema UPS off-line da 350W / 700VA

Sistema UPS off-line da 350W / 700VA, backup per 10~20 minuti, 1 batteria da 12V 7.2AH, protezione contro sovraccarichi alimentazione e corto circuiti con indicatori di batteria bassa, sovraccarico, guasto, 4 uscite IEC, montaggio a pavimento

CARATTERISTICHE TECNICHE

Model: ACE700VA

GENERAL

700VA/300W OFFLINE UPS

Rating (VA)

700

POWER Rating (W)

350

Input

Voltage: 162-265V

Frequency: 50Hz±5%

Output

Voltage: 162-265V [220Vac +21%, -24%][AC] / 220V(±10%) [INV]

Frequency: 50Hz (±1%)

Waveform Simulated SineWave

Transfer Line/Battery

Less than 2-6 ms (typical)

Efficiency

Total Efficiency Over 80%

Battery

Voltage: 12VDC

Capacity: 12V/7.2Ah

Quantity: 1

Recharge Time: 4 hours to (90%)

Type: Sealed Maintenance Free Lead Acid VRLA Type

INDICATORS (1 Led)

AC Mode (Green lighting)

Battery mode (Green flashing every 10 seconds)

Low Battery (Green flashing every seconds and)

Backup TIME (min)

10 to 30 mins for typical PC Load

Protection

Overload AC Buzzer sound every 0.5 seconds then UPS shuts down after 10 seconds (>110%)

Overload Inverter UPS shuts down after 10 seconds (>110%)

Short Circuit INV Input Fuse & Electric Circuit

Short Circuit AC Electric Circuit

Battery Over-drain Two stages: Controlled Battery Low Warning & Cut Off

Spike Suppression Meets EN61000-4-5

Noise Suppression Meets EN50991-1

ALARM

Battery Mode (sound every 10 seconds)

Low Battery (sound every seconds)

OverLoad (sound every 0.5 seconds)

Fault (continuously sounding)

Connections

Output 4 xIEC (Battery Power Supplied)

MECHANICAL

Dimensions (WxHxD): 101 x 142 x 280 mm

Net Weight 3.8 Kg (with Battery)

Environments

Temperature:0°-40° C

Humidity: 0-95% (non-condensing)