### **GENERAL INFORMATION**

Model Type E-Book Model Name EBK-350S

#### **AC INPUT**

AC Input Voltage 100V +20% / -15% at line input, 110V / 115V +/-

20% at line input

AC Input Frequency 50 or 60 Hz+/-10% (auto sensing)

# **OUTPUT**

Output Capacity 350VA Output By Pass Capacity 400VA

Output No Of Sockets  $\,\,$  3 UPS Sockets and 1 Bypass Socket

Output Voltage On Simulated sine wave at 100V ro 110V/115V or

Battery

200V/240V +/- 5%

Output Transfer Time 2/4 milliseconds, including detection time

# **PROTECTION**

Protection Overload UPS automatic shutdown if overload exceeds 105% of

nominal at 20 sec, 120% at 10 sec, and 130% at 3 sec

Protection Unit Fuse for overload & short circuit protection

Protection Short

Protection

UPS output cut off immediately

#### **BATTERY**

Battery Type Sealed, Maintenance-free lead acid, with 3 - 6 years

typical lifetime

Battery Typical 4 hours

Battery Protection Automatic self-test & over discharge protection, short

circuit protection by fuse

Battery LED Indicator Battery Check

## **BACKUP TIME**

Battery Backup Time

Full Load

Battery Backup Time 8

Half Load

8 minutes

3.5 minutes

1 sur 2 07/04/2021 à 21:02

### **PHYSICAL**

Physical Weight kgs 5.8
Physical Weight lbs 12.5lb
Physical Dimension mm 250x200x50
Physical Dimension inch 9.8x8x2

## **INDICATOR**

LED LED

## **ALARM**

Alarm Battery Backup Slow beeping sound every 4 seconds
Alarm Battery Low Rapid beeping sound every second

Alarm Overload Continue beeping sound, Overload LED always On

Alarm Battery 105% Continue beeping sound every 4 seconds

load

### **INTERFACE**

Interface Dry Contact Sends battery low & power failure signals, and receives

shutdown signal from computer

Interface RS-232 Detect battery low, Schedule UPS on/off, AC

input/output power status display

### **ENVIRONMENT**

Environment Ambient 3,500 meters max. elevation, 0-95% humidity non-

condensing, 0-40 deg c

Environment Audible <40dBA (1 meter from surface)

ShowOrder 5

Copyright 2019 Powercom America Inc. 7550 Jurupa Avenue, Riverside, California 92504-1021 USA Powered by GUS Networks, Inc.

All rights reserved.

2 sur 2 07/04/2021 à 21:02