Copyright © 2020 Multilink Inc. • All rights reserved • Specifications subject to change without notice • Rev. November 9, 2020

## **EP 350**

010-038-10



The EP350 is a Line-Interactive uninteruptible power supply (UPS) with an output capacity of 350W. The EP provides filtered and regulated AC output power of proper voltage to operate traffic signals, conflict monitors, camera equipment, lighting, and additional applications used in Departments of Transportation and Intelligent Traffic Systems (DOT/ITS). Built-in intelligence provides continuous operation during brownout and voltage spike with Automatic Voltage Regulation. A heavy duty battery charger and robust inverter provide backup power and recharging when line voltage is present. Status monitoring capabilities are provided through the LCD display, serial interface, and optional Ethernet network card for remote monitoring.

### **Features & Benefits**

#### 120VAC/60Hz input/output

High efficiency for economical line operation and longer run time from battery input Pure Sine Wave output

Liquid Crystal Display (LCD) for local diagnostics and configuration

Input power factor, typically 0.9 or better (line mode)

Temperature compensated battery charger with battery temperature sensor

Robust rectifier/charger and inverter circuits

PWM controlled forced-air cooling

Compliant UPS product per IEC Standard 60950-1, UL1778, and FCC Part B

Complies with EMI/RFI limites of Standards EN 55022 and EN 55024



Copyright © 2020 Multilink Inc. • All rights reserved • Specifications subject to change without notice • Rev. November 9, 2020



# Specifications

General		
Parameter	<b>Specification</b>	
Dimensions:	3.5"H x 17.0"W x 9.125"D	
Weight:	26 lbs.	
Mounting:	Shelf	
	Rack	
<b>Temperature Range:</b>	-37°C (-29°F) to +74°C (165°F)	
Humidity:	Up to 95%	
Standards:	RoHS Compliant	
	CSA Listed	

Input			
Parameter	Specification		
AC Circuit Breaker:	10 Amps		
DC Circuit Breaker:	50 Amps		
Connection:	Hard wired to terminal blocks		
Phase:	Single phase 3-wire		
Voltage:	120VAC Nominal		
Frequency	60Hz ±5%		

Output		
Parameter	Specification	
Connection:	Hard wired to terminal blocks	
Phases:	Single phase 3-wire	
<b>Output Capacity:</b>	350W	
Voltage:	120VAC	
<b>Current Capacity:</b>	2.9A	
Rated Frequency:	60Hz	
Frequency Regulation:	60Hz ± 1%	
Voltage Waveform:	Sine wave	
Distortion Factor:	Linear load: 3% or less 100% rectifier load: 7% or less	
Response Time:	8mS or less	
Load Power Factor:	0.9	



Battery System			
Parameter	Specification		
Connection:	Anderson SB50		
Voltage:	24VDC		
Charger Capacity:	10A		
Temperature:	Default: -5.0mV/°C/Cell		

Dry Contact Relays			
Parameter	Specification		
Switching:	60 watts, 62.5VA		

<sup>\*</sup>Specifications subject to change

## Accessories

Accessories				
Products	Description	Stock ID		
	2 Battery, 24V External Bat-tery Balance Manager (BBM Plus)	018-020-20		
	4 Battery, 48V External Battery Balance Manager (BBM Plus)	018-009-20		
	24V Battery Harness	870-230-40		
	Battery Terminal Covers	538-531-10		

Copyright © 2020 Multilink Inc. • All rights reserved • Specifications subject to change without notice • Rev. November 9, 2020





Multilink Inc. 580 Ternes Ln Elyria, OH 44035 Tel: (440) 366-6966









twitter.com/GoMultilink

youtube.com/GoMultilink

© Multilink Inc. 2020 • All Rights Reserved