

Features

- Built-in automatic voltage regulation enables a wide input voltage window to deliver power while preventing unnecessary battery drain
- Internal bypass switch provides power if UPS fails and prevents unnecessary shutdown of connected equipment
- Listed to UL 60950-22 standard for outdoor equipment
- Connectorized internal circuit board assemblies for easy repairs
- LED indicators show status of load and batteries
- Heavy-duty surge protection and noise filtering protects load and UPS
- Wide temperature, pure lead, gel batteries and internal cooling fan extend battery life and protect electronic components

U01 Compact Series Outdoor UPS (AC/AC)

The Bourns[®] U01 Compact Series Outdoor Uninterruptible Power Supply (UPS) is equipped with wide-temperature, pure lead, gel batteries and is housed in a weather-protected enclosure. It offers line-interactive automatic voltage regulation, over / under voltage protection, surge protection with heavy-duty noise filtering, communications capability and optional extended battery back-up.

The U01 Series Compact Outdoor UPS provides automatic voltage regulation with surge protection and noise filtering, as well as overvoltage protection with a threshold of 136 V and undervoltage protection with a threshold of 96 V. In the event of a brownout, overvoltage, or loss of power, the UPS will transfer to battery power quickly, enabling uninterrupted operation of the critical load.

This Compact Outdoor UPS is ideal for the protection of outdoor telecommunications infrastructures, DAS Systems, perimeter surveillance, security / gate control systems, LED traffic light and roadway display systems.

Characteristics

Specification	Model U01120-050-120	Model U01120-084-120	Model U01120-105-120
INPUT			
Nominal Voltage & Frequency	116 V, 60 Hz		
Operating Voltage	96 - 136 V		
Current @ 96 V & Max. Charging	7.8 A	11.4 A	14.2 A
Circuit Breaker	10 A	15 A	15 A
Surge Withstand and Let-through Voltage	ANSI/IEEE: 6 kV, 1.2 x 50 µs / 3 kA, 8 x 20 µs; L-N: 450 V L-G: 300 V N-G: 300 V		
OUTPUT			
Voltage	115 V ± 8 %		
Output Power	500 W	840 W	1050 W
Crest Factor	3:1		
Waveform and THD	Sine wave, < 3 % THD with linear load		
Power Efficiency	Line: 97 %, Inverter: 92 % under full load conditions		
Power On / Off Switch	On / off rocker style power switch		
Transfer Time	0 to 8 milliseconds		
BATTERY			
Туре	8GU1		NP 18-12
Dimensions:			
mm/(inches)	196 x 132 x 183 (7.71 x 5.18 x 7.22)		180 x 76 x 167 (7.1 x 3 x 6.57)
Weight	23 lbs. / 10.5 kg		13.7 lbs. / 6.2 kg
Ah @ 20 hr Rate and Bus Voltage	31.6 Ah, 24 VDC		17.2 Ah, 48 VDC
Number of Batteries	2 4		
Battery Circuit Breaker	30 A	40 A	40 A
Battery Heater Pad BH 5	34 W, one required		34 W, two required
Battery Back-up Time vs. Load	32 min.	17 min.	27 min.
Recharge Time	Temperature compensated charger, charge to 90 % capacity after full discharge		
	7 hrs.		
INDICATORS AND ALARMS			
LED Status Indicators on Control Board	Inverter on: Amber: Low battery: Amber after inverter shut down following low battery after long outage; Fault: Red for overload / red blinks for high temperature; AC ok: Green when AC in buck, bypass or boost mode		
N/O or N/C Contacts	>44 V / <44 V / or >22 V / <22 V / On / Off, Six position terminal block on control board assembly		

Specifications are subject to change without notice. The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

Features (Continued)

- Compact design
- Quiet ideal for use in locations with noise ordinances
- Pole or wall mounting options
- Precise output current limiting permits start-up of induction motors and other difficult loads

U01 Compact Series Outdoor UPS (AC/AC)

Characteristics (Continued)

Applications Perimeter survey

- Perimeter surveillance cameras (CCTV)
- Wireless access points
- Industrial Remote Terminal Units (RTUs)

Model Model Model Specification U01120-050-120 U01120-084-120 U01120-105-120 PHYSICAL 419 mm (16.5 ") wide x 521 mm (20.5 ") high x 241 mm (9.5 ") deep Dimensions Aluminum Cabinet Outdoor type, power coated 3-position terminal block provided for 3 x 12 AWG, 7/8 " holes for 1/2 " conduit connectors Input / Output Connections Weight with Batteries (lbs/kg) 100 / 45.4 103 / 46.8 110 / 49.8 Mounting Options Wall mounting is standard; optional pole mounting bracket is available ENVIRONMENTAL +14 to +131 °F / -10 to +55 °C **Operating Temperature** -40 to +131 °F / -40 to +55 °C with BH5 optional battery heater Maximum Operating Temperature +149 °F / +65 °C **Cooling Method** Thermostat controlled exhaust fan Moisture Protection Conformal coating of electronic boards for moisture resistance SAFETY cETLus €IV UL 1778 Ed: 4, CSA C22.2 #107.3, UL 60950-1, UL 60950-22, CSA C22.2#60950-22

Product Images



Front View

Latching Options



Standard Slotted Latch



Key Lock



Rear View

Bellcore 216

Mounting Options

BOURNS





Pole Mount

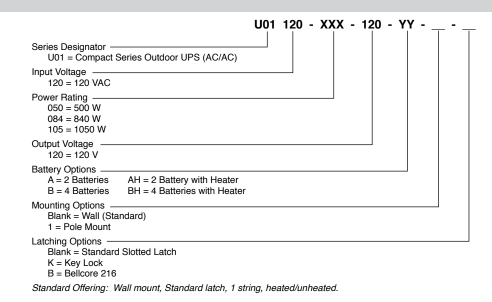
Specifications are subject to change without notice.

The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

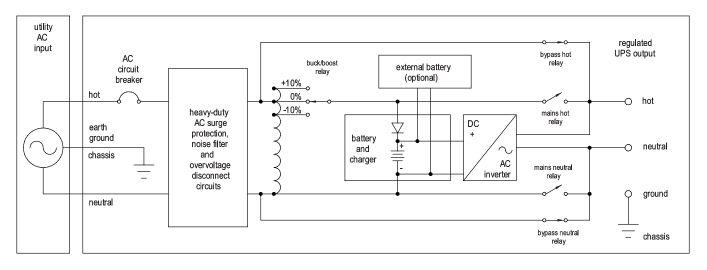
U01 Compact Series Outdoor UPS (AC/AC)

BOURNS

How to Order



U01 Compact Series UPS (AC/AC) Schematic



BOURNS

Asia-Pacific: Tel: +886-2 2562-4117 • Fax: +886-2 2562-4116 EMEA: Tel: +36 88 520 390 • Fax: +36 88 520 211 The Americas: Tel: +1-951 781-5500 • Fax: +1-951 781-5700 www.bourns.com

REV. B 03/16

Specifications are subject to change without notice.

The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.