

## UPS-17602-52R

## **TECHNICAL DESCRIPTION**

The UPS-17602-52R shall be a two-rack-space unit in a magnetic shielding steel enclosure. It shall operate from 240 volts AC and have a hardwired terminal strip. There shall be 2 grounded IEC320-C19 receptacles on the back panel. Overall dimensions shall be 438 mm W  $\,$  x 690 mm D x 131 mm H. Weight shall be 20.87 kg. The UPS-17602-52R shall have a total combined load rating of 28.8 amps at 240 volts, with up to 5400W/6000VA available at the outlets. The unit shall have an LCD, over voltage shutdown, under voltage shutdown, and no transfer time. It shall have monitoring and control functions via wired USB and optional SNMP card.

SPECIFICATIONS	17602-52R
Load Rating	28.8A
Voltage Rating	240V
Power Requirement (no load)	0
Under-Voltage Auto Shutdown	176V Transfer to battery
Over-Voltage Auto Shutdown	300V Transfer to battery
Over-Current Auto Shutdown	Circuit Breaker
Over-Temperature Auto Shutdown	Internal temperature fault shutdown
Network Port	Optional SNMP Card
Serial Port	RS-232 on Female 9-pin D-subminiature USB Type B RJ45 on optional SNMP card
Temperature Sensor Input	None
Auxiliary Relay Outputs	With optional relay card
Contact Closure Input	EPO and optional relay card
Dimensions	438 mm W x 690 mm D x 131 mm H / 17.25" W x 27.13" D x 5.14" H
Weight	20.87 kg / 46 lbs
Temperature Range:	0C to 40C
Humidity Range	< 95% Non-condensing
Agency Listings	UL1778 cUL to CSA22.2 No.107.1 IEC6100-4-2, Electrostatic Discharge IEC6100-4-3, Radiated Electromagnetic Field Immunity IEC61000-4-4, Electrical Fast Transient/Burst Immunity IEC61000-4-6, CS IEC61000-4-6, CS IEC61000-2-2. Low Frequency Magnetic Field IEC61000-2-2. Low Frequency Signal

<sup>\*\*</sup> Specifications subject to change without notice SPECS\_v.082719









