https://www.goltec.com/product/emergency-power-supply-ups?emergency-power-supply-central-heating&goltec-uninterruptible-power-supply-pure-sine-wave-ups-800va-560w-grey



# Qoltec Uninterruptible power supply Pure Sine Wave UPS | 800VA | 560W | Grey

Product code: 50720

Pure Sine Wave series power supplies are uninterruptible power supplies specifically designed to back up power to all home and office equipment in the event of mains power failure. Equipped with the latest line interactive technology, CPU controlled PWM technology and fully protected modular circuit. It can also be used for emergency power supply for CO, stoves and fireplaces.





The Pure Sine Wave uninterruptible power supply is of the highest class and made of high-quality materials. It is reliable when it detects a power outage, it automatically switches to battery mode, thus not allowing a power drop in the connected devices, allowing them to continue working. A characteristic feature of the power supply is the production of an alternating voltage at the output with a purely sinusoidal waveform, that is, the same as in an electrical socket.

WWW.QOLTEC.COM 1 / 4

## Compatible with any type of power supply

Capacity Load	350W	560W	700W
9 Ah	0 h 13 min	0 h 08 min	0 h 07 min
20 Ah	0 h 29 min	0 h 18 min	0 h 15 min
45 Ah			
55 Ah	1 h 20 min	0 h 50 min	0 h 40 min
100 Ah		1 h 31 min	
120 Ah	2 h 54 min	1 h 50 min	1 h 28 min
150 Ah	3 h 36 min		
200 Ah	4 h 50 min	3 h 0 min	2 h 26 min

Qoltec's uninterruptible power supply combines multiple features to guarantee uninterruptible power to furnaces, CO pumps and other home appliances that require continuous power. In addition, it offers:

- long backup period,
- line interactive when there is a power outage, the power supply switches to battery mode,
- high charging current,
- pure sine wave that is the basis of safety and guarantee of compatibility with any type of power supply,
- modular CPU controlled circuit,
- AVR function (automatic voltage regulator),
- protection against overload, short circuit, voltage drop, battery overcharging and discharging, overheating and reverse hattery connection.
- powerful high power transformer and specially designed heavy-duty circuit,
- double conversion stable power supply is provided,
- 3-stage charging current selection,
- efficient heat dissipation,
- two output sockets.

## Stable voltage without connected battery

When the battery is not connected, the power supply can still operate as an **Automatic Voltage Regulator** when the input range is 147–275V. The power supply **constantly protects the devices connected to it,** providing them with safe power supply and stable output voltage.

WWW.QOLTEC.COM 2 / 4

Functional LED display



The built-in LED display guarantees free management of the device operation. It keeps you informed about the device's status and parameters such as: battery capacity, load, overload, battery status, mains access and input/output voltage, making it easy, fast and reliable to work with the device. The LED display and built-in audible alarm inform you of:

- low battery voltage,
- battery discharge,
- 120% overload,
- 120% overload.

#### **Protections**

The power supply has been designed in accordance with all required standards and quality control system. **Equipped with a number of protections, it guarantees full protection of connected devices.** By following the instructions in our manual, you can enjoy trouble-free operation for many years.

## Confidence confirmed by a warranty

Do you care about the high quality of the product you buy? Our solutions will meet your expectations. Each of the Pure Sine Wave uninterruptible power supplies we offer comes with a 24-month warranty valid from the date of purchase.

### Technical data

WWW.QOLTEC.COM 3 / 4

Producer	Qoltec	
Power	800VA / 560W	
Input parameters		
Input Voltage Range	147 - 275V	
Input frequency range	45 - 65 Hz	
Output parameters		
Output Voltage Range	230V AC	
Output voltage precision	Battery mode: +3%; Network mode: +10%, -13%	
Output frequency	Battery mode : 50/60 Hz 1%; Mains mode: synchronized with input frequency	
Efficiency	Battery mode: >75%; Network mode: >95%	
Waveform	Pure sine wave	
Transfer time	8ms	
Other parameters		
Battery voltage	12 VDC	
Battery charging voltage	800VA 10A Max	
PFC	0.7	
Screen	LED	
Security	Against overvoltage Against overload Against short circuit Against high and low voltage	
	Against overheating Against reverse battery connection	
Signalling	Against overheating	
Signalling Cooling system	Against overheating Against reverse battery connection	
	Against overheating Against reverse battery connection Failure mode, low battery voltage, overload, overheating, other errors	
Cooling system	Against overheating Against reverse battery connection Failure mode, low battery voltage, overload, overheating, other errors Fan	
Cooling system  Noise level	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load	
Cooling system  Noise level  IP rating	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  < 56 dB, at 1m distance at full load  IP20	
Cooling system  Noise level  IP rating  Colour	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french	
Cooling system  Noise level  IP rating  Colour  Output sockets	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko	
Cooling system  Noise level  IP rating  Colour  Output sockets  Storage temperatures	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko  -20°C ~ +40°C	
Cooling system  Noise level  IP rating  Colour  Output sockets  Storage temperatures  Working temperature	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko  -20°C ~ +40°C  -10 +40	
Cooling system  Noise level  IP rating  Colour  Output sockets  Storage temperatures  Working temperature  Storage humidity	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko  -20°C ~ +40°C  -10 +40  10-95% without condensation	
Cooling system  Noise level  IP rating  Colour  Output sockets  Storage temperatures  Working temperature  Storage humidity  Size	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko  -20°C ~ +40°C  -10 +40  10-95% without condensation  310 x 160 x 180 mm	
Cooling system  Noise level  IP rating  Colour  Output sockets  Storage temperatures  Working temperature  Storage humidity  Size  Net weight	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko  -20°C ~ +40°C  -10 +40  10-95% without condensation  310 x 160 x 180 mm  6,300 kg	
Cooling system  Noise level  IP rating  Colour  Output sockets  Storage temperatures  Working temperature  Storage humidity  Size  Net weight  Gross weight	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko  -20°C ~ +40°C  -10 +40  10-95% without condensation  310 x 160 x 180 mm  6,300 kg  6,600 kg	
Cooling system  Noise level  IP rating  Colour  Output sockets  Storage temperatures  Working temperature  Storage humidity  Size  Net weight  Gross weight  Package depth / length	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko  -20°C ~ +40°C  -10 +40  10-95% without condensation  310 x 160 x 180 mm  6,300 kg  6,600 kg	
Cooling system  Noise level  IP rating  Colour  Output sockets  Storage temperatures  Working temperature  Storage humidity  Size  Net weight  Gross weight  Package depth / length  Package width	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko  -20°C ~ +40°C  -10 +40  10-95% without condensation  310 x 160 x 180 mm  6,300 kg  6,600 kg  202 mm  365 mm	
Cooling system  Noise level  IP rating  Colour  Output sockets  Storage temperatures  Working temperature  Storage humidity  Size  Net weight  Gross weight  Package depth / length  Package width  Package height	Against overheating Against reverse battery connection  Failure mode, low battery voltage, overload, overheating, other errors  Fan  <56 dB, at 1m distance at full load  IP20  Grey  1 x french 1 x schuko  -20°C ~ +40°C  -10 +40  10-95% without condensation  310 x 160 x 180 mm  6,300 kg  6,600 kg  202 mm  365 mm	

WWW.QOLTEC.COM 4/4