

UP-VWA1232P2

Model No	UP-VWA1232P2
Selling Unit	EACH
Description	UP-VWA1232P2 (UP-RWA1232P2) Panasonic Sealed Lead Acid Battery for Standby, UPS
Application	UPS
Chemistry	Sealed Lead
Voltage	12V
Watt Hour	60Wh
Watts Per Cell	32W
Nominal Capacity	5Ah
Termination	F2 , Faston 250 positive terminal. 4.75mm F1, Faston 187 negative terminal
Width	49.5mm
Height	92.5mm
Length/Breadth /Depth	149.5mm
Weight	2000g
Outer Quantity	12

Suitable For:

MGE Pulsar Ellipse 1200 (3 Batteries Required)

MGE Pulsar Ellipse 300 (1 Battery Required)

MGE Pulsar Ellipse 500 (1 Battery Required) MGE Pulsar Ellipse 650 (2 Batteries Required)

MGE Pulsar Ellipse 800 (2 Batteries Required)

MGE Pulsar Ellipse Premium 1200 (3 Batteries Required) MGE Pulsar Ellipse Premium 500 (2 Batteries Required)

MGE Pulsar
Ellipse
Premium 650
(2 Batteries
Required)

MGE Pulsar Ellipse Premium 800 (2 Batteries Required)

Comments

This battery is specifically designed for standby use, specifically Uninterruptible Power Supply (UPS) use. This model is not recommended for cyclic use.

This model is fitted with 6.35mm (F2 or Faston 250M) positive terminal and 4.75mm (F1 or Faston 187) negative terminal.

Replaces UP-RWA1232P2, HR1224WF2F1.

Master Instruments is proud to be the official major distributor for Panasonic industrial batteries including Panasonic sealed lead acid (VRLA) batteries in Australia on behalf of <u>Panasonic Storage Battery (Shenyang)</u>
<u>Co., Ltd. (PSBS)</u>



UL94 V-0 RATED FLAME RETARDANT CASING/HOUSING

This product's casing/housing is classed <u>UL94</u>
<u>V-0</u>. In simple terms, this means that the casing/housing is considered flame retardant in accordance with the plastics flammability standard.

Data Sheet

