

ELITE 26

Sealed Rechargeable Battery

Features

Compact design Heavy duty grids Maintenance free Low self-discharge Wide operating temperature High impact resistive plastic cast

Applications

Uninterruptible Power Supplies DC Power Supply **Emergency Lighting Network Communications Equipment Telecommunications Power Supply** Railways Signalling Systemc Power Station System Medical Equipment **Electronic Weighing Machines**

Specifications

Nominal Voltage 12V **Nominal Capacity** 26Ah

Terminal Type Seperator

Container Material **ABS**

26.0Ah / 1.30A (20hr, 10.5V, 25°C /77°F) Rated Capacity

> 24.2Ah / 2.42A (10hr, 10.5V, 25°C /77°F) 22.1Ah / 4.42A (5hr, 10.5V, 25°C /77°F) 19.5Ah / 6.50A (3hr, 10.5V, 25°C /77°F) 15.6Ah / 15.60A (1hr, 10.5V, 25°C /77°F)

Max Discharge Current 312A (5 secs) Internal Resistance Approx 14mΩ

Operating Temperature Range Discharge: -15~50°C (5~122°F), Charge: -0~40°C (32~104°F), Storage: -15~40°C (5~104°F)

Nominal Operating Temperature $25 \pm 3^{\circ}C (77 \pm 5^{\circ}F)$

Initial Charging Current less than 7.8A, Voltage 14.4V~15.0V at 25°C (77°F), Cycle Use

Temperature. Coefficient -30mV/°C

Standby Use No Limit on Initial Charging Current Voltage

13.5V~13.8V at 25°C (77°F) Temperature. Coefficient -20mV/°C

Capacity Affected by Temperature 40°C / (104°F) / 103%, 25°C / (77°F) / 100%, 0°C / (32°F) / 86%

Relicell SP Series Batteries may be stored for upto 6 month at 25°C (77°F) and then a freshening Self Discharge

charge is to be given

L 177mm±3mm (6.93 Inches), W 167mm±3mm (6.54Inches), H 126±3mm (4.92 Inches) Physical

Net Wt: 8.33Kgs ± 3%, Gross Wt: 8.56Kgs ± 3%



1 pcs in a Carton

www.mercury-ng.com www.mercuryworld.sg