



HE-6V12.7FR



CAREFREE RECHARGEABLE - LEAD ACID

Product Name Sealed Lead Acid(SLA)

Technology Flooded/Wet

APPLICATIONS

Airports; Industrial; Inventory Management; Medical; Military; Power Tools; Railroad Signals; Regional; Remote; Residential; Security; Solar/Wind; Specialized Products;

Towers; UPS/Lighting

PERFORMANCE SPECIFICATIONS

Voltage (Volts) 6
Capacity (Amp-Hours) 12.7

DIMENSIONS AND WEIGHT

Width/Diameter (Inches) 1.77
Length/Depth (Inches) 5.95
Height/Thickness (Inches) 3.74
Weight (Pounds) 4.85

TERMINATIONS

Terminations Springs

PRODUCT NOTES

High efficiency, terminal is tin plated brass, flame retardant ABS case

SPECIFICATIONS HE-6V12.7FR

Nominal Voltage
Max. Physical Size
Length 5.95 inches (151mm) Width 1.77 inches (50mm) Height (excluding terminals) 3.74 inches (95mm) Height (including terminals) 3.98 inches (101mm) Weight 4.85 lbs (2.2kg) Energy Density (20 Hour Rate) 1.76 watt hrs/cu in (20 Hour Rate) 15.71 watt hrs/lbs
Operating Temperature Range
Discharge60°F to +140°F (-51°C to +60°C) Charge 0°F to +120°F (-18°C to +49°C)
Recharging Methods: Float Charging: Constant Potential Source of 6.8 to 6.9 volts continuously.
Routine Charging: Constant Potential Source of 7.3 to 7.5 volts

Routine Charging: Constant Potential Source of 7.3 to 7.5 volts with a charging current of 4.0 ampere maximum.

Terminal

Standard is tin plated brass, positive terminal is 0.030 stock by 0.250 wide, negative terminal is 0.030 stock by 0.250 wide, mates with Amp Faston series or equal.

Case Material: Flame Retardant ABS

SPECIFICATIONS HF-12V12 7FR

SPECIFICATIONS RE-12V12.7FR
Nominal Voltage
Nominal Capacity at 77°F (25°C) Voltage readings are per cell
20 Hour Rate (0.635 amps to 1.75 volts) 12.70 ampere hours
10 Hour Rate (1.45 amps to 1.75 volts) 11.60 ampere hours
5 Hour Rate (2.3 amps to 1.75 volts) 11.50 ampere hours
1 Hour Rate (8.2 amps to 1.75 volts) 8.20 ampere hours
1/2 Hour Rate (13 amps to 1.75 volts) 6.50 ampere hours
Max. Physical Size:
Length
Width
Height (excluding terminals) 3.69 inches (94mm)
Height (including terminals)
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Weight
Energy Density
(20 Hour Rate)
(20 Hour Rate)
Operating Temperature Range
Discharge60°F to +140°F (-51°C to +60°C)
Charge 0°F to +120°F (-18°C to +49°C)
Recharging Methods:
Float Charging: Constant Potential Source of 13.6 to 13.8 volts
continuously.
Routine Charging: Constant Potential Source of 14.6 to 15.0
volts with a charging current of 4.0 ampere maximum.
Terminal:
Standard is tin plated brass, positive terminal is 0.030 stock by

0.250 wide, negative terminal is 0.030 stock by 0.250 wide,

Case Material: Flame Retardant ABS

Above data are average values which can be obtained within

mates with Amp Faston series or equal.

3 charge/discharge cycles. These are not minimum values.



PRODUCT SCHEMATICS

