EaglePicher

Home

Commercial Power Solutions

CF-12V2



CAREFREE RECHARGEABLE - LEAD ACID

Product Name Technology

AGM

Sealed Lead Acid(SLA)

APPLICATIONS

Airports; Emergency; Industrial; Medical; Military; Navigation; Railroad Signals; Residential; Security; Specialized Products; UPS/Lighting

PERFORMANCE SPECIFICATIONS

Voltage (Volts)	12
Capacity (Amp-Hours)	2

DIMENSIONS AND WEIGHT

Width/Diameter (Inches)	1.38
Length/Depth (Inches)	7.01
Height/Thickness (Inches)	2.4
Weight (Pounds)	2.18

PRODUCT NOTES

Terminal is tin plated brass, ABS case material

© 2004 EP Commercial Power Solutions, all rights reserved. Terms & Conditions

EaglePicher™

Carefree®

CF-12V2

SPECIFICATIONS CF-12V2

Nominal Voltage 12V
Nominal Capacity at 77°F (25°C) Voltage readings are per cell
20 Hour Rate (0.10 amps to 1.75 volts) 2.00 ampere hours
10 Hour Rate (0.18 amps to 1.75 volts) 1.80 ampere hours
5 Hour Rate (0.30 amps to 1.75 volts) 1.50 ampere hours
1 Hour Rate (1.30 amps to 1.60 volts) 1.30 ampere hours
1/2 Hour Rate (2.10 amps to 1.60 volts) 1.05 ampere hours
Max. Physical Size:
Length 7.01 inches (178mm)
Width 1.38 inches (35mm)
Height (excluding terminals) 2.40 inches (61mm)
Height (including terminals) 2.64 inches (67mm)
Weight: 2.18 lbs (.99kg)
Energy Density
(20 Hour Rate) 1.04 watt hrs/cu in
(20 Hour Rate) 13.19 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 13.6 to 13.8 volts continuously. Routine Charging: Constant Potential Source of 14.5 to 14.9 volts with a charging current of

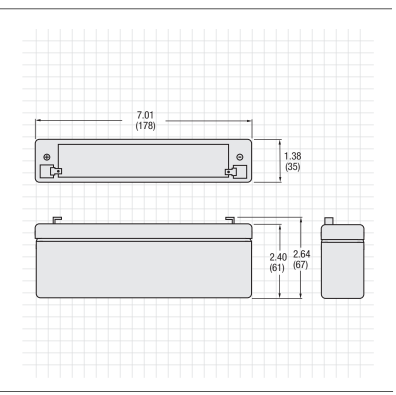
0.8 ampere maximum.

Terminal: Standard is tin plated brass, positive terminal is 0.030 stock by 0.187 wide, negative terminal is 0.030 stock by 0.187 wide, mates with Amp Faston series or equal.

Case Material: ABS



PRODUCT SCHEMATIC



Above data are average values which can be obtained within 3 charge/discharge cycles. These are not minimum values.

MAINTENANCE-FREE RECHARGEABLE BATTERIES