



CJ12-18 is a general purpose battery with 5 years floating design life , meet with IEC, JIS standard .With heavy duty grid, thickness plates, special additives, CJ series battery have long and reliable standby service life.

Specification

Table with 2 columns: Specification Item and Value. Items include Cells Per Unit, Voltage Per Unit, Capacity, Weight, Max. Discharge Current, Internal Resistance, Operating Temperature Range, Normal Operating Temperature Range, Float charging Voltage, Recommended Maximum Charging Current Limit, Equalization and Cycle Service, Self Discharge, Terminal, and Constainer Material.

Technical logos and certificates including RU MH28539, CE G4M20206-0910-E-16, DNV, UKAS QUALITY MANAGEMENT, and ISO9001:2000 Certificate.

Dimensions

Unit: mm Dimension: 181(L) x 77(W) x 167(H). Includes technical drawings of the battery from top, side, and terminal views with dimensions.

Constant Current Discharge Characteristics : A(25 C) °

Table showing Constant Current Discharge Characteristics with columns for F.V/Time, 5MIN, 10MIN, 15MIN, 30MIN, 1HR, 2HR, 3HR, 4HR, 5HR, 8HR, 10HR, and 20HR.

Constant Power Discharge Characteristics : W(25 C) °

Table showing Constant Power Discharge Characteristics with columns for F.V/Time, 5MIN, 10MIN, 15MIN, 30MIN, 1HR, 2HR, 3HR, 4HR, 5HR, 8HR, 10HR, and 20HR.

All mentioned values are average values.