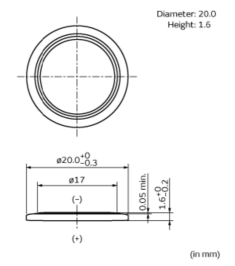


Lithium Battery CR 2016 Data-Sheet

applicable for the cells manufactured from Jan 2018





Designation IEC: CR2016

Nominal voltage: 3V

Designed capacity: 85 mAh

Typical capacity: 80 mAh (load $30k\Omega$ down to 2V

Weight: at 25°C)

Dimensions: 1.75 g

Temperature ranges: 20 x 1.6 mm

long-term storage: 0..35°C

application/discharge: -20..60°C

Typical service output (initial discharge, new battery, at 25°C):

Load	Conditions	End Voltage	Time
30kΩ	24 h/d	2.0V	800 h