

PLC-14500-ER6V

Battery: lithium; 14500; 3.6V; 2500mAh; non-rechargeable



Capacity:	2600mAh
Cell type:	Li-SoCl₂ (lithium chloride-thionyl)
Cell size:	14500
Maximum discharge current:	0,28A
Diameter:	14,65mm
Height:	49,5mm
Width:	14,3mm
Maximum constant discharge current:	0,07A
Voltage:	3,6V

Batteries for Mitsubishi controllers. These are lithium cells, based on lithium thionyl chloride (SOCl₂). They allow maximum battery charge while providing high energy. The battery is used in computers, clocks, alarm detectors, heat meters and in industrial machines that use Mitsubishi controllers. The battery has two leads, terminated with a plug. The battery is used for memory backup in a drone. The battery is a disposable product and cannot be recharged. Once discharged, it requires disposal.

Lithium batteries have a very wide range of applications, including:

Memory backup

Industrial and office equipment

Medical devices

Alarms and alarm systems

Gas, water flow meters

Professional electronics

Location buoys

Beacons

Vehicle electronics

Replaces the following batteries:

BKO-NC2157H01

C52011

ER6 BKO-NC2157H01

ER6V BKO-NC2157H01

ER6V-C4

K07RBK215701

NC2157H01

Battery used in Mitsubishi controllers:

CR1

CR2

CR2A

CR3

M500

M600