

Standard Certified Tenergy battery cell

Industrial Applications Marketing department



Long shelf life
Low self discharge
Wide temperature range
80% capacity recovery after over-discharge

New Chemistry 1.2V 600mAh NiMh AAA Rechargeable battery cell

item 11931

Technical Data

Chemistry: New NiMh Chemistry
Nominal Voltage (V): 1.2V
Capacity (mAh): 600mAh
Max Continuous Discharge Current: 1.2A
Battery Charging Current:
 Standard: 55mA
 Permanent: 5.5mA ~16.5mA
Weight: 11g
Dimensions: 44.5mm x 10.5mm (LxD)
Cycle Life: >1000
Shipping SOC 50% to 100%

Avg. Temperature Ranges for:
Charging: -20~85°C
Discharging: -20~85°C
Storage: -40~85°C

Cells can be assembled to build battery packs according to provided requirements

Certifications: UL 1642, IEC62133

IEC 62133



www.TenergyBattery.com