

Standard Certified Tenergy battery

Industrial Applications Marketing Department



Tenergy 3.7V 9000mAh (33.3WH) with PCB,NTC & Fuse LiPo Rechargeable battery

item 34028

Technical Data

Chemistry: Lithium Polymer
Nominal Voltage (V): 3.7V
Capacity (mAh): 9000mAh
Max Continuous Discharge Current: 3.0A
Battery Charging Current:
 Standard: 1.8A
 Rapid: 3.0A
Weight: 175g
Dimensions: 18.3mm x 52mm x 104.5mm
Cycle Life: >300

Avg. Temperature Ranges for:
 Charging: 10~45°C
 Discharging: -20~60°C

PCB/Pack Protection (for single cell voltages):
 Over Charge Cutoff Voltage: 4.25 ± 0.025V
 Over Discharge Cutoff: 3.0 ± 0.075V
 Over Current Cut off (Ah): 6.5 ± 2.5A

Certifications: IEC62133, UN 38.3



IEC 62133



www.TenergyBattery.com