Lifepo4 32700 cells



Lifepo4 32700 cells

Large scale production makes the LiFePO4 32700 3.2V6000mAH cell become the most cost-effective cell in all lithium iron phosphate cylindrical cells in the world. LFP 327000 3.2V 6000mAh, Maximum 1C charge and 3C discharge, more than 2000 life cycle at 1C charge& discharge and 100% DOD.

Large scale production makes the LiFePO4 32700 3.2V6000mAH cell become the most cost-effective cell in all lithium iron phosphate cylindrical cells in the world. LFP 327000 3.2V 6000mAh, Maximum 1C charge and 3C discharge, more than 2000 life cycle at 1C charge& discharge and 100% DOD.

With outstanding high level of vibrations and shocksApplicationsEnergy storage, Electric two-wheeled vehicle, three-wheeled vehicle, four-wheeled low-speed vehicle, UPS dividual cells should be integrated in specific battery pack according to the demands.The battery pack together with electronic system provides performance, thermal and safety management.

Model: LiFePO4-32700- 6.0AhNominal Voltage: 3.2VNominal Capacity: 6ahAC Impendance: 8mODimension: 32.2*70.5?0.3mmWeight:140?5gCycle Life:>=2000 cycles(100% DOD)

32700 Cylindrical Rechargeable Lithium-ion LiFePO4 Battery Cell, is the updated version of optimumNano 35650 battery cell, can replace LiFePO4 32650 with the same size but higher capacity

Individual cells should be integrated in specific battery pack according to the demands. The battery pack together with electronic system provides performance, thermal and safety management.

Contact us for free full report

Lifepo4 32700 cells



Email: energystorage2000@gmail.com WhatsApp: 8613816583346

