



ADVANCED LITHIUM PRIMARY BATTERY - FR03 AAA & FR6 AA



EVE offer new cylindrical lithium iron disulfide (Li-FeS₂) batteries. Cylindrical lithium iron disulfide batteries have Lithium for the anode, iron disulfide for the cathode, and a lithium salt in an organic solvent blend as the electrolyte. They deliver a voltage of 1.5 V and are designed for superior performance. They are compatible in any application using 1.5 V battery types

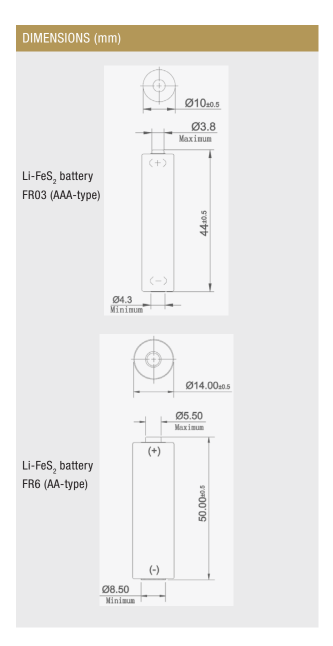
They are compatible in any application using 1.5 V battery types AA and AAA. Some of the advantages of those batteries are: work at low temperature extremes where other types will not, excellent performance even after 15 year storage at ambient conditions and longer service than other primary battery types.

MAIN FEATURES

- » Direct drop-in compatibility in applications using 1.5 V "AA" and "AAA" battery sizes
- » Far greater power than other battery types
- » Provides longer service than other battery types in moderate to heavy drain applications
- » Greater service advantage over other battery types at low temperature extremes operating at -40°C
- » Higher operating voltage and flatter discharge curve than other 1.5 V battery types
- » Superior leakage resistance compared to other 1.5 V battery types.
- » Outstanding service maintenance when stored at ambient conditions.
- » Considerably lighter than other 1.5 V battery types
- » Good service maintenance after high temperature storage up to +60°C.
- » No added mercury, cadmium, or lead.

APPLICATIONS

- » Wireless mouse or keyboard
- » Digital cameras
- » Medical equipment
- » GPS
- » Electronic dictionaries
- » Calculators
- » Measuring instrument,
- » Digital video
- » Radio transceiver
- » Electronic clocks
- » Sensors

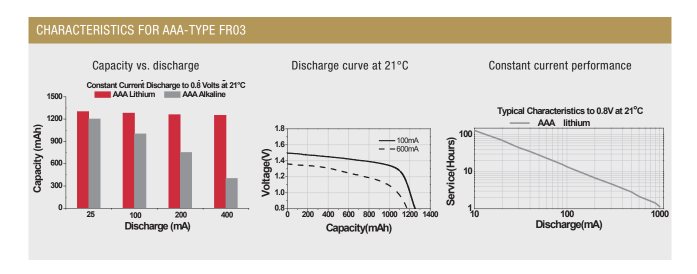


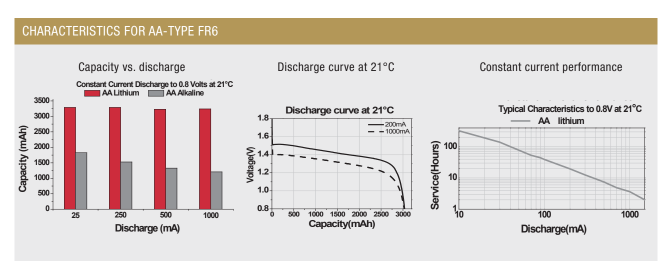






ADVANCED LITHIUM PRIMARY BATTERY - FR03 AAA & FR6 AA





SPECIFICATIONS PARAMETER	Li-FeS, battery FRO3	LI-F8S2 battery FR6
Nominal capacity (100 mA, 0.8 V off)	≥1100 mAh	≥2900 mAh
Nominal voltage	1,5 V	1,5 V
Max. constant current	1500 mA	2000 mA
Max. pulse current (2 sec on / 8 sec off)	2000 mA	3000 mA
Operating temperature range	-40°C +60°C	-40°C +60°C
Weight	ca.7 g	ca.15 g
Typ. IR	≤400 mΩ	≤200 mΩ

