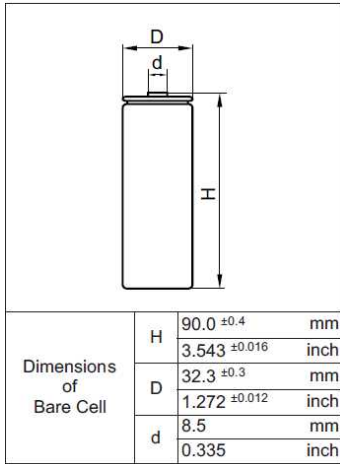
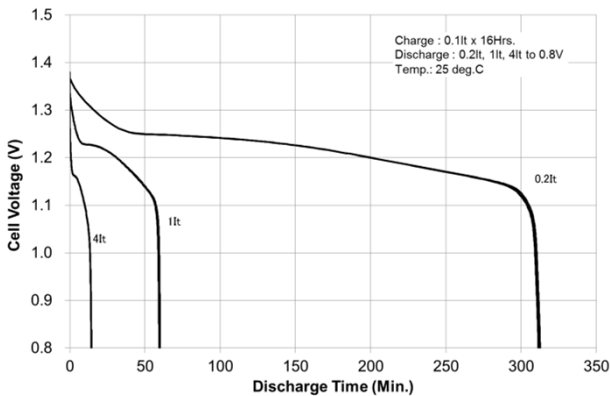


Cell Type GT-6500F Specifications

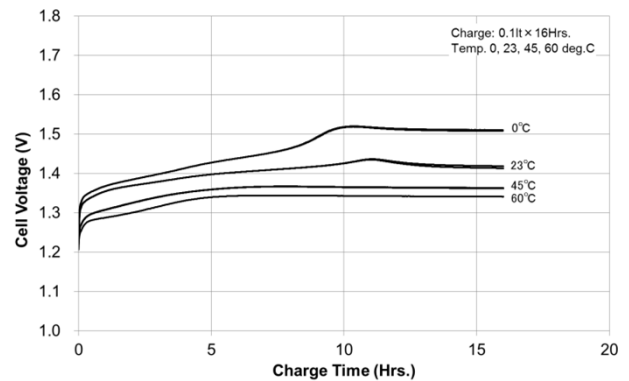


Rated Capacity (at 20°C)		Min.6500mAh
Typical Capacity		Typ.6800mAh
Nominal Voltage		1.2V
Charging Method	(≥ 0deg.C)	Tricle 130~325mA Std. 650mA×16Hrs.
	(< 0deg.C)	Constant Current - Maximum Voltage 325mA Max. - 1.55V Max.
Ambient Temperature	Charge	-40~ +60°C
	Discharge	-40~ +60°C
	Storage	-40~ +50°C
Weight (w ith tube, Typ.)		221g (TBD)
Dimensions (w ith tube, Max.)	(D)	33.2mm
	(H)	91.0mm

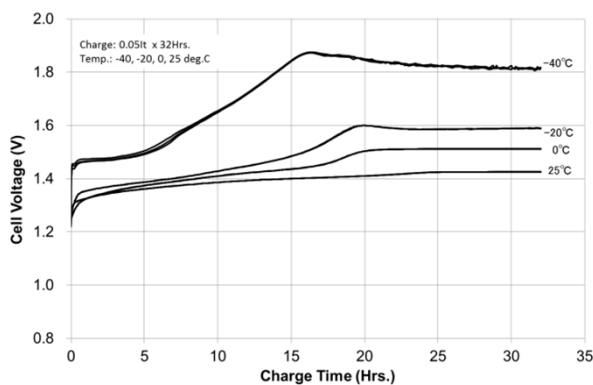
Discharge Rate Characteristics



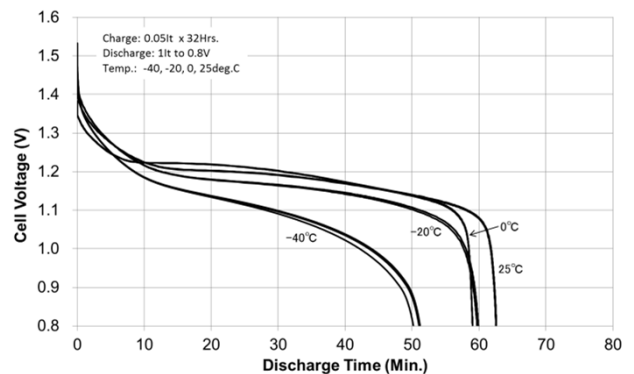
Charge Temperature Characteristics



Low Temp. Charge Characteristics



Low Temp. Discharge Characteristics



It is highly recommended that maximum charging voltage is limited (1.55V- 1.60V : please ask us to set appropriate voltage)