

TECHNICAL INFORMATIONS		
ltem	Specifications	Conditions
Nominal Voltage	3.65V±0.05V	
Typ. Capacity	4.000 mAh	Discharged Capacity at 1mA,+25°C, 2.0V Cut off
Maximum Recommended	100 m 4 h	Discharged to 2.0V at + 25°C permitting %50 of the nominal
Continuous Current	TOU MAN	capacity to be achieved
Maximum Pulse Capability	200 mAh	200Mah,0.1 second pulses drained every 2 min, at 25°C from
		undicharged cells with 20uA base current, yield voltage readings
		above 2.7V ,
		the value may vary according to the pulse charecteristics, the
		temperature and the cell' s previous histroy
Configuration	1S1P	
Operating Temperature Range	-55°C+85°C	
Benefits	High voltage, stable during most of the application's lifetime	
	Wide operating temperature range (-55°C+85°C)	
	Low self-discharge rate (less than 1 $\%$ per year of storage at + 20°C)	
	Easy integration into compact systems	
	Superior resistance to atmospheric corrosion	
Storage	Stored in cleand, dry and cool circumstances (the temperature should be 20° degrees or	
	lower	
	Storage room maintained at a temperature not exceeding 30°C.	
Key features	Stainless steel container and end caps (low magnetic signature)	
	Hermetic glass-to-metal sealing	
	Non-flammable electrolyte	
	Compliant with IEC 86-4 safety standard and IEC 60079-11 intrinsic safety standard	
	Underwriters Laboratories (UL)	
	Component Recognition (File Number MH46165)	
	Non-restricted for transport	
Main applications	Utility metering	
	Automatic meter reading	
	Alarms and security devices	
	Professional electronics	





Typical Discharge Characteristics at 25°C



Capacity and Current Curve (Cut off with 2.0V)



Voltage and Temperature Curve



Discharge Characteristics after storage

