

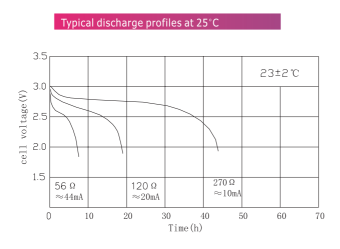
LITHIUM PRIMARY BATTERIES

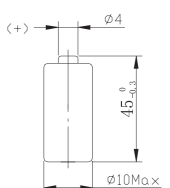
		CR10450 3.0V 500mAh Lithium-manganese Diocise batteries	
Cell size references:AAA Electrical characteristics (Stored for one year or less) Normina capacity (At1mA,+25°C,2.0V cut off)	500mAh	 Keyfeatures High and stable operating voltage Low self-discharge rate Less than 1% after 1 year ofstorage at +20°C Stainless steel container Hermetic glass-to-metal sealing 	
 Rated voltage Max. recommended continuous current Current value is determind to be the level at which of the nominal capacity is obtained with an end voltage of 2.0V at +25°C 	3.0V 300mA	 Non-flammable electrolyte Compliant with IEC 86-4 safety standard Non-restricted for transport UL Component Recognition File Number MH 45782 	
• Max. Pulse current Current value is obtaining 2.0V cell voltage when pulse is applied for 15 seconds at 50% discharge depth at 25°C	600mA	Main applications TPMS	
 Storage(recommended max.temperature) 	30 ℃	 Alarms and security system Memory back-up Ttracking system 	
• Operating temperature rang -2	20℃~+60℃	Automotive electronics Professional electronics	
• Weight(approx) WARNING: Fire,explosion and severe burn hazard.Do not recharge,crush di heat above 100 ^{°C} ,incinerate or exposecontents to water.	10g sassemble	• Computer real-time clocks	

Guangzhou Markyn Battery Co., Ltd. Unit 2310, Jiner Liser BLD, Block B1, Dashi Town, Panyju District, Guangzhyou City, PRC Tel: (86) 20-34794061 Fax: (86) 20-61906358



LITHIUM PRIMARY BATTERIES





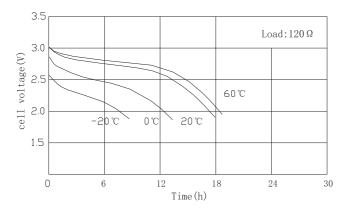
CR10450

Lithium-manganese Diocise batteries

Dimensions in mm

Available Terminations		
-/P	Axial Pin	
-/T /PT2	Radial Pin	
-/PT /TP	Polarized Tab	

Voltage plateau versus Current and Temperature



Guangzhou Markyn Battery Co., Ltd. Unit 2310, Jiner Liser BLD, Block B1, Dashi Town, Panyju District, Guangzhyou City, PRC Tel: (86) 20-34794061 Fax: (86) 20-61906358