

LITHIUM BATTERIES



CR 25187 3.0V 1200mAh

lithium-manganese dioxide batteries

(Stored for one year or less) Nominal Capacity (1mA to 2.0V, at 25°C) Nominal voltage Max continuous dischargecurrent Max. Pulse current Current value is obtaining 2.0V cell voltage when pulse is applied for 15 seconds at 50% discharge depth at 25 $^\circ\!\! C$

200 mA500mA 20℃~30℃ Storage temperature Operating temperature -40℃ ~60℃ Weight(approx) 22g

	Key features
•	High and stable operating voltage
•	Low self-discharge rate Less than 1% after 1 year ofstorage at 20°
•	Stainless steel container
•	Hermetic glass-to-metal sealing
•	Non-flammable electrolyte
•	Compliant with IEC 86-4 safety standard
•	Non-restricted for transport
A	UL Component Recognition File Number MH 45782
R	File Number MH 45782
<i>₽</i>	
•	File Number MH 45782 Main applications
•	File Number MH 45782 Main applications TPMS
•	File Number MH 45782 Main applications TPMS Alarms and security system
•	File Number MH 45782 Main applications TPMS Alarms and security system Memory back-up
•	File Number MH 45782 Main applications TPMS Alarms and security system Memory back-up Ttracking system
•	File Number MH 45782 Main applications TPMS Alarms and security system Memory back-up Ttracking system Automotive electronics Professional electronics

WARNING:

Fire, explosion and severe burn hazard. Do not recharge, crush disassemble heat above 100°C, incinerate or exposecontents to water.

1200mAh

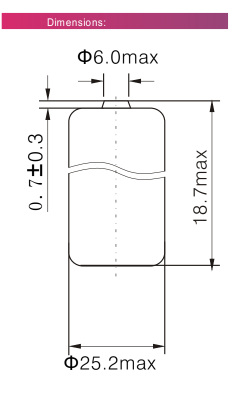
3.0V



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Unit: mm

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

Typical discharge at 25°C

