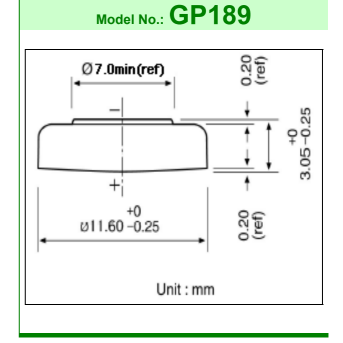
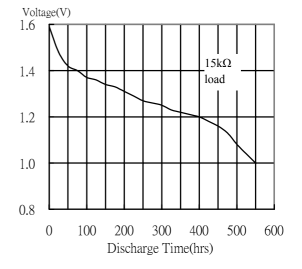


DATA SHEET

Туре		: /	Alkaline L	ow Drain I	Button Cell	
Chemical System		: /	Alkaline Manganese Dioxide			
Nominal	Voltage	: '	1.5Volts			
Nominal	Dimensions	: (Ø11.6mm	×3.05mm		
Applicati		•			calculator, ody card,	
Average	Weight	: '	1.0g			
Date Cod	de	9	each cell \	and an al	pecified, a numeric phabetical	
Shelf Life	e	,	service ca year. , not service ca	pacity wit		
Close Ci	rcuit Voltage	ŀ	1.30Volts 100Ω at 2 seconds)	(min.)(loa 0 ± 2 °C fo	nd resistor or 0.1 to 2	
Nominal Service			660hrs (at 20 kΩ load)			
Life(to 1.0V at 20 ±2 °C)			140 days (at 100 kΩ load)			
Average Service Capacity (to 1.0V at 20 ±2 °C)			44mAh(at 15 kΩ load)			
Cross R	eferences:					
IEC	JIS	Е١	eready	Varta	Others	
LR54	LR1130		189	V10GA	LR54	



Typical Discharge characteristics at 20 ± 2 °C



The information (subject to change without prior notice) contained in this document is for reference only and should not be used as a basis for product guarantee or warranty. For applications other than those described here, please consult your nearest GP Sales and Marketing Office or Distributors.