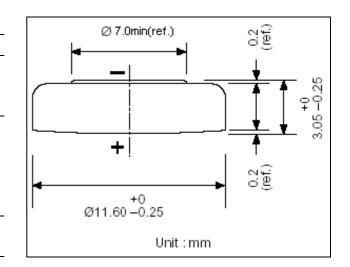


DATA SHEET

Description	: Silver Oxide High Drain Button Cell	
Nominal Voltage	: 1.55Volts	
Nominal Dimensions	: Ø11.60mm×3.05mm	
Application	: Watch (with alarm and lamp),	
	calculator, electronic toy etc.	
Average Weight	: 1.1g	
Date Code	: Unless otherwise specified, each cell	
	Will carry a numeric year code and an	
	alphabetical month code.	
Shelf Life	: Not less than 90% of the service	
	capacity within first year. , not less	
	than 85% of the service capacity with	
	third year storage at 20 \pm 2 °C	
	45-75 %RH.	
Close Circuit Voltage	: 1.30 Volts (min.)(load resistor 100Ω	
	at 20 \pm 2 °C for 0.1 to 2 seconds)	
Nominal Service Life	: 700hrs (at 15kΩ load)	
(to 1.2V at 20 ± 2 °C)	190days (at 100kΩ load)	
Average Service Capacity : 70mAh(at 10kΩ load)		
(to 1.2V at 20 ± 2 °C)		

Model No.: GP389

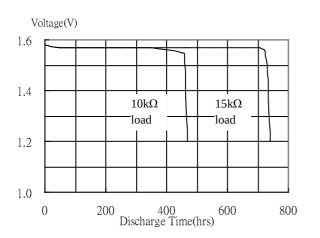


Cross References:

	IEC	JIS	Eveready Varta Duracell	Panasonic Sony	
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389 SR1130SW SR54 SR54 V389 D389 SP389

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.

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BQS1114 Rev.02



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