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# **Datasheet D1P3404EC**

### **ALKALINE MANGANESE BATTERY LR20**



Specifications							
IEC			LR20				
Nominal Voltage			1.5V				
Standard capacity (20 $\Omega$ )			15500mAh (at 20°C with end point voltage at 0.9V)				
Electric Characteristics							
Load resistance:5Ω T°: 20°C			Initial	After 1 year	After 5 years		
	Off-load Voltage		1.60V	1.58V	1.55V		
	On-load Voltage		1.58V	1.55V	1.49V		
	Short-circuit current		15.0A	11.0A	9.0A		
Service out-put							
Discharge condition			Initial	After 1 year	After 5 years		
2.2Ω 4min. x8 /day		JIS	Above 810	Above 725	Above 725		
End of point=0.9V (Min)		Normal	1460	1450	1390		
600mA 2hr./day		IEC, JIS	Above 11	Above 9.5	Above 9.5		
End of point=0.9V (hr)		Normal	16	15	14		
10Ω 4hr./day		IEC, JIS	Above 81	Above 72	Above 72		
End of point=0.9V (hr)		Normal	127	124	110		
2.2Ω 1hr./day		IEC, JIS	Above 15	Above 13	Above 13		
End of point=0.8V (hr)		Normal	25	24	21		
1.5Ω Intermittent		IEC, JIS	Above 450	Above 405	Above 405		
End of point=0.9V (hr)		Normal	880	790	710		

<u>Important information:</u>
This datasheet contains typical information specific to products manufactured at the time of its publication and does not constitute a guarantee or warranty with respect to any cells and batteries. Cell/Battery performance and service life depend on the operating temperature, storage conditions, cut-off voltage and load applied in a specific application. It is the responsibility of each user to ensure that each application is adequately designed in terms of safety and usage conditions and is in conformance with existing standards and requirements. All specifications are subject to change without notice.

Head Office

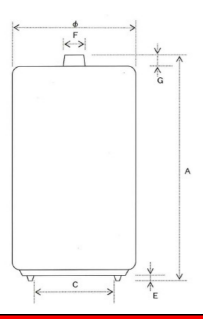
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### **Dimensions**



А	Overall height	61.5 max (59.5 min.)
С	Outer diameter of the negative contact area	18.0 min.
Е	Recess of negative contact	1.0 max.
F	Diameter of the positive contact	9.5 max. (7.8 min.)
G	Height of the projected flat contact from the next higher part	1.5 min.
Ø	Diameter	34.2 max. 32.3 min.

### Service life at various temperatures

# 1000 END POINT VOLTAGE: 0.9 V 45°C 20°C -10°C 1 10 100 LOAD (Ω)

## **Shelf Life**

