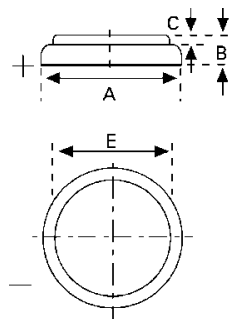


Data Sheet



Type Number	20329
Designation IEC	SR731SW
System	Silver Oxide / Zinc / NaOH - Electrolyte
Nominal Voltage	1,55 V
Typical Capacity C	37 mAh
Load 20 kOhm, at 20°C down to 1.2 V	
Weight (approx.)	0,58 g
Volume	0,15 ccm
Coding.....	Date of Manufacturing Month/Year



Temperature Ranges	min	max.
Storage	0°C	60°C
Discharge	0°C	60°C*
Dimensions	min	max.
Diameter (A)	7,75	7,90
Height (B)	2,85	3,10
Shoulder Diameter[E].....	3,50	
Shoulder Height [C].....	0,08	

Typical Capacities (at 20°C)

Discharge Type	Load	End Voltage: 1.2 V	
Continuous 24h/d,7d/w Current [μ A]:	20000 Ω	Time: 495 h Capacity [mAh]: 37 Energy [mWh]: 55	

* Contact VARTA if the application is intended to be outside the range of 0°C to +60°C.

Information and contents in this data sheet are for reference purpose only.

They do not constitute any warranty or representation and are subject to change without notice.

For most current information and further details, please contact your VARTA representative.