

Primary Silver

Data Sheet

Type Number	20346
Designation IEC	SR 712 SW
System	Silver oxide / Zinc / NaOH - Electrolyte

Nominal Voltage	1,55 V	
Typical Capacity C	9 mAh	
Load 68,1 kOhm, at 20°C down to 1.2 V		
Weight (approx.)	0,3 g	
Volume	0,06 ccm	
Coding.....	Date of Manufacturing Month / Year	
Temperature Ranges	min	max.
Storage	-10°C	65°C
Discharge	-10°C	65°C
Dimensions	min	max.
Diameter (Ø)	7,65	7,90
Height (A/B)	1,14	1,29
Segment	Watch	
Main Applications	Watch Photo Electronic	

Typical Capacities (at 20°C)

Discharge Type	Load	End Voltage:	1.2 V
Continuous 24h/d,7d/w Current [µA]:	68100 Ω 23	Time: Capacity [mAh]: Energy [mWh]:	390 h 9 14

All Data contained herein is for single cells

For battery applications, performance data may vary from single cell data, depending on specific battery configuration

VARTA Microbattery GmbH, Daimlerstr. 1, D-73479 Ellwangen/Jagst
Tel.: (+49) 7961/921-0, Telefax: (+49) 7961/921-553Subject to change without prior notice!
Date of issue: 2012-04-12