



**Type Number**..... 4176  
**Designation IEC**..... SR 44  
**System**..... Silver oxide/ Zinc /  
 KOH - Electrolyte

**Nominal Voltage**..... 1,55 V  
**Typical Capacity C**..... 125 mAh  
 Load 5,6 kOhm, at 20°C down to 1.3 V

**Weight (approx.)**..... 2,33 g  
**Volume**..... 0,51 ccm  
**Coding**..... Manufacturing Month/Year  
 by Letter Code

**Temperature Ranges**                    min                    max.  
**Storage**.....                    10°C                    30°C  
**Discharge**.....                    -10°C                    60°C

**Dimensions**                    min                    max.  
**Diameter**.....                    11,25                    11,60  
**Height (A/B)**.....                    5                    5,4

**Segment**..... Watch/High Drain

**Main Applications**..... Watch  
 Photo  
 Electronic Devices

**Typical Capacities (at 20°C)**

Discharge Type	Load	End Voltage:	1.3V
Continuous 24h/d, 7d/w	5600 Ω	Time [h]:	490
		Capacity [mAh]:	125
		Energy [MWh]:	175

All Data contained herein is for single cells  
 For battery applications, performance data may vary from single cell data, depending on specific battery configuration