## the swiss power source



**390** SR1130SW Watch Battery Swiss Made

# **Technical Data Sheet**

## **Specifications**

Chemical system Nominal Voltage Capacity Operating Temperature\* Self Discharge Weight Zinc / Monovalent Silver Oxide, low drain 1,55 V 60 mAh, Discharge over 15 kΩ at 20°C to 0,9 V -10°C – 60°C Less than 5% per year at 20°C ~1,16 g

#### **Dimensions**

(according IEC	60086-3)		min.ø 6	min. 0,08
Diameter Height	11,60 mm (0,457") 3,05 mm (0,120")	3,05_0,25	€ Ø 11,6 _0,2	

### **Discharge Curve**

			1./ T		1				
			1.6 +						
			1.5 +				$\rightarrow$		
								$\overline{}$	
		Σ	1.4 -					$\neg$	
Constant Load	15 kΩ	e	1.3 +						
		Voltage							
Starting Drain	104 μA	ŧ	1.2 +						
-		>	1.1 +						
Temperature	20°C								
			1.0 -						
			0.9 +						<b>\</b>
			~ ~						
			0.8 +					-	
			0	100	0 20			50	0 600
						Tin	1e [h]		

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 Renata representative. For safety related information please consult the PSDS document related to that product or product family. \*Condensing humidity not allowed

Rev. 390MF.05 2014/10

Renata SA
CH-4452 Itingen/Switzerland

Tel. +41 (0)61 975 75 75 Fax. +41 (0)61 975 75 95 sales@renata.com www.renata.com

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