

393 0% MERCURY

SR754W (SR48) Watch Battery OEM Swiss Made

Technical Data Sheet

Specifications

Chemical system Zinc / Monovalent Silver Oxide, high drain

Nominal Voltage 1,55 V

Capacity 80 mAh, Discharge over 15 kΩ at 20°C to 1,2 V

Operating Temperature* -10°C - 60°C

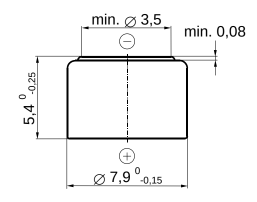
Self Discharge Less than 10% per year at 20°C

Weight ~1,09 g

Dimensions

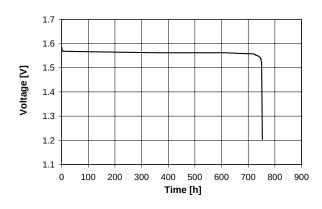
(according IEC 60086-3)

Diameter 7,90 mm (0,311") Height 5,40 mm (0,212")



Discharge Curve

Constant Load 15 k Ω Starting Drain 103,3 μ A Temperature 20°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 Renata representative. For safety related information please consult the PSDS document related to that product or product family. The Products of Renata SA are neither designed nor authorized for use in certain areas of application of environment. For further details we refer to our webpage www.renata.com/downloads/restriction of use

Rev. 393MF.07 2019/08



^{*}Condensing humidity not allowed

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coin Cell Battery category:

Other Similar products are found below:

315 317 329 364 CR1216 CR1220 CR1616 CR1620 CR1632 CR2016 CR2025 CR2032 CR2430 CR2450 CR2450W CR2032X CR2450X CR2477X CR2032R CR2032R-HO6 CR3677X CR2477W-HE2 CR2477NRH-LF CR2477NRV-LF CR2325RV-LF CR2325RH-LF CR2325FH-LF 449915B RJD3048HPPV30M NI-MH-B80H-3A3H T04/56 413675G 095668F 458980A