# Opposite-Tabbed Saft LSH14 3.6V C-Size Battery 5800mAh

## **Product price:**

C\$50.79

# **Product short description:**

Presenting enhanced the LSH14CNR, an advanced version of Part Number: LSH14CNR the robust and dependable primary Nominal Capacity (mAh): 5800 engineered for high-drain and pulse Storage: + 30°C (+ 86°F) max applications. It boasts a steady voltage Diameter (Max): 26 mm (1.02 in) response and a broad operational Height (Max): 50.4 mm (1.98 in) temperature window effective in severe conditions. The 76°F/+ 185°F) LSH14CNR provides uniform power Li Metal Content: approx. 1.7 g output during abrupt energy surges and EAN / GTIN: 4016138771701 exhibits a minimal self-discharge rate, Termination Suffix: CNR making storage. It is constructed with stainless solder directly to the cell steel and features hermetic sealing, an Open Circuit Voltage: (at +20°C) 3.67V integrated safety vent, and a non- Storage Info: The storage area should be clean, cool utmost safety and dependability. In Compliancy: IEC 60086-4, IEC 60079-11 compliance with IEC 60086-4, and Type of Termination: With Tabs (Opposite Directions) recognized by the UL Component, this Pulse Capacity: Typically up to 2000 mA batterv is а trusted radiocommunication, military, various industrial applications. Opt for the Saft LSH14CNR for superior performance.

### **Product features:**

Saft Cell Size Reference: C

lithium-thionyl chloride battery, specially Nominal Voltage: (at 1 mA + 20°C) 3.6 V

ranging from Typical Weight: 51g (1.8 oz)

-60°C to 85°C, making it highly Operating Temperature Range: - 60°C/+ 85°C (-

it suitable for prolonged Warnings: Fire, explosion and burn hazard. Do not

combustible electrolyte that ensures (preferably not exceeding + 30°C), dry and Ventilated

choice for Maximum Continuous Current: 1300

and Nominal Energy: 20.88 Wh

#### **Product codes:**

Reference: LSH14CNR EAN13: 4016138771701

UPC: -

**Product attributes:** 

**Product gallery:** 







