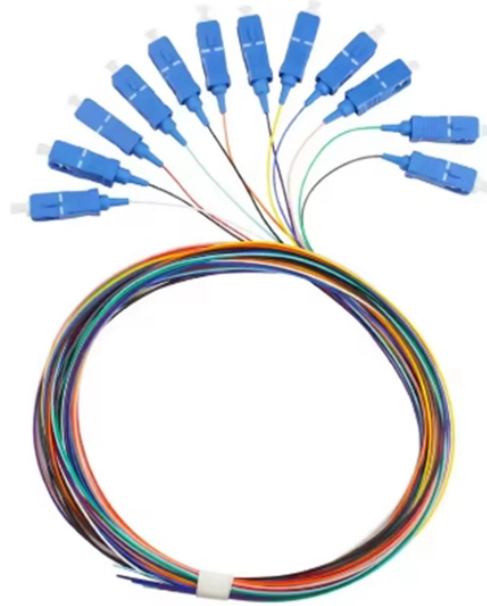


ST327 Battery Interface

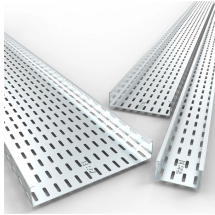


Overview

This battery is small in size and weighs only about 100 grams, which is very convenient to carry. Whether you slip it in your pocket or toss it in your backpack, it won't weigh you down. Replacement for the Following Battery Part Numbers: ST655518PL 3. Battery Specifications: Voltage: 3. Find more 44, 52805 and 629 products. Enjoy ✓Free Shipping Worldwide! ✓Limited Time Sale ✓Easy Return. This battery replaces the following OEM part number (s): This battery is compatible with the following model (s): Specifications: This article provides a detailed introduction to shandong communication's pdast337 battery st655814 and st327 battery st655518pl polymer lithium batteries. It was a good and fast search as far as what you're looking for.



The CS-SST327SL is a replacement rechargeable battery for Senter products. This battery replaces the following OEM part number (s): Senter ST65518PL This battery is compatible with the following ...



The Senter ST655814 Battery has passed tests according to Security Standards to ensure battery's quality. The interface metal and solid insulators of the Senter ST655814 battery are made of ...



Shop for a Quality, Low-Price Senter ST327,ST103 Survey Multimeter and Equipment Replacement Battery at a super low every day price. BatteryClerk sells brand new, affordable premium quality ...



Type Li-ion Voltage 3.8 V Capacity 7200 mAh
Compatible part numbers: ST655518PL
Compatible models of Senter: ST103, ST327



Product Description Our products have stable performance, long cycle life, high energy density and stable discharge voltage. - Compatible Model: ST327 ST103 - Battery Part Number: ST655518PL

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

