Zoll Base Powercharger 4x4 Battery Charger



The **Zoll Base Powercharger 4x4** is a Zoll battery charging and testing system. The Zoll Powercharger 4x4 provides up to four battery charging and testing compartments, allowing for you to test up to 4 at once. The Zoll battery charger comes in either an AutoTest mode or a QuickCharge mode. The Autotest mode will automatically test the battery each time a battery is charged and will indicate when a battery is fully charged. The QuickCharge takes only 4 hours to fully charge but does not provide any information on the battery capacity. The Zoll Base Powercharger 4x4 can test or charge batteries for Zoll modules; M Series, E series, PD 1400, PD 1600, PD 2000, smart, smart Ready, and XL battery packs.

Features

- Automatically tests and recharges a battery rapidly in eight hours or less
- Uses visual and audible indicators to alert users to batteries with insufficient capacity, incomplete charge and detected faults to ensure safe and reliable
- Is equipped with automated testing to save technician time and cost by eliminating manual procedures and preventing battery problems before they occur
- Includes Zoll 4 Bay Station Charger, A/C power Cord



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Zoll Base Powercharger 4x4 Battery Charger

Specifications

Dimensions Height: 4.2 in

Width: 13.2 in length: 12.2 in

Weight: 4.1kg (9 lbs) without batteries

Power Power Requirements: 100-120 VAC, 50/60 Hz input. 220-240 VAC, 50/60 Hz

nput.

Power Consumption: 100 watts Maximum

Recharg Time QuickChargetotal recharge of fully depleted battery

4 hours or less for the PD 4410/Smart/ Smart Ready Battery.

8 hours or less for all XL Batteries.

Auto Test AutoTest and total recharge of fully depleted Battery 8 hours or less for the PD 4410/Smart/ Smart Ready Battery

15 hours or less for all XL Batteries

Temperature 5 °C to 40 °C (operating)

15°C to 35°C (optimal battery charging)
-40°C to 70°C (storage and transportation)

Humidity 5% to 95% (relative humidity - non condensing)

External Fuses 2 Type T, 2A/250V Time Delay fuses located above AC mains input.

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM