

Maior portal de Automação Comercial do Brasil! Encontre o que sua empresa precisa com preços especiais, atendimento especializado, entrega rápida e pagamento facilitado.





Bateria GTS H4420-LI

Bateria Especial para o coletor de dados Percon-PSC modelo 4410/4420/ F5500 com capacidade alta, 2400 mAh é a melhor opção de energia.



H4420-Li

Maximize the Performance of your Falcon[®] 4420 Series Scanner.



The H4420-Li is a direct replacement for the OEM P/N 11-0023 battery that is used in the Falcon[®] 4420 Series Scanner.

Features:

- Contains the highest quality battery cells.
- Provides excellent discharge characteristics.
- Provides longer cycle life.
- Extends operating time and reduces the total number of batteries needed.
- Rigorous testing including temperature, vibration, shock, drop, short circut, and overcharge.

Cell Specifications:

Chemistry: Voltage: Capacity: Lithium lon 3.7 volts (nominal) 2400 mAh Up to **20%** MORE Capacity than the OEM

Battery Dimensions:

Width: Length: Height: Weight: 1.73 inches (43.95 mm) 2.13 inches (54.24 mm) 0.74 inches (15.81 mm) 58.4 g

Warranty:



Each battery is guaranteed to be free from defects in materials and workmanship and can maintain a minimum of 80% of its rated capacity for 12 months from date of shipment under normal use.

About Us

Global Technology Systems, Inc. is a recognized leader in the design, development and manufacture of battery packs, chargers and power management technology for portable and mobile devices and systems.

Our batteries are relied upon by Fortune 500 businesses, Homeland Security, and public safety agencies to power mission critical communication and mobile computing applications.

For Pricing or Additional Information Contact:

Global Technology Systems, Inc. 550 Cochituate Road Framingham, MA 01701 800.267.2711 In Europe call: 00800.5390.5390 www.honeywellbatteries.com



Trademarks are the sole property of their respective owners. The Honeywell[®] Trademark is used under license from Honeywell[®] International Inc.