

## BBFS.MH60484 **Batteries, Household and Commercial**

Page Bottom

## **Batteries, Household and Commercial**

See General Information for Batteries, Household and Commercial



MH60484

Portable Power Bank, Model(s) PB01, 1557, CPP-3792, IT122, PB02, 7120-49, CPP-3795, SP826, CPP-3860 \*

PB03, 7120-60, 1553, CPP-3791, CU1703, IT800, COMP0248, PB05, CPP-3796, CU4909, SM-3934, 7120-77, PB06, 1558, CPP-3794, CU1528, SP825, CPP-3699, SP885, SP845, SP842, CPP-3885, SP831, IT853, SP8100, SP887, CPP-3966 \*

SP0123, CPP-3900 \*, SP0129 \*, SP013, CPP-3887 \*, SP0152, CPP-3965 \*, SP017, IT857 \*, SP0178, T1026 \*, SP020, 2633 \*, SP038, T1027 \*, SP046, 2628, CU8952 \*, SP049, IT805, CPP-3870 \*, SP050, IT864, CPP-3964 \*, SP056, SP0165, 6951 \*, SP058, IT867 \*, SP062, IT868, CPP-3891 \*, SP067, SP0183, CPP-3883 \*, SP069, CPP-3881 \*, SP070, CPP-3889, 7120-78 \*

SP072, SP0166, CU8944, CPP-3963 \*

SP819, CPP-3793, CU7303 \*

SP827, CPP-3574, CPP-3865, SP872, SP8110 \*

SP838, 7120-18, #2620, CPP-3875, SP862, IT862, 7120-79 \*

SP869, IT810, CPP-3878 \*, SP877, SM-3961 \*, SP889, 7120-80 \*

Portable Power Bank with Flashlight, Model(s) SP861, 6941, CPP-3879 \*

\* - Complementary Product Category "NWGQ, NWGQ7"

Last Updated on 2016-04-26

Questions?

Print this page

Terms of Use

Page Top

© 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a nonmisleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "@ 2016 UL LLC".



# BBFS.GuideInfo **Batteries, Household and Commercial**

View Listings

Page Bottom

## **Batteries, Household and Commercial**

Guide Information for Electrical Equipment for Use in Ordinary Locations

#### GENERAL

This category covers battery packs intended for use in household and commercial devices. These battery packs are ready for use, consisting of one or more component cells contained in a supplemental rigid enclosure, with or without protective devices. The battery packs may be primary (nonrechargeable) or secondary (rechargeable) type and range in size. Various battery chemistries are included, such as lithium-ion, nickel cadmium, nickel-metal hydride, alkaline, carbon-zinc and lead acid.

These batteries have been investigated for potential fire and explosion hazard. These batteries have also been investigated for the requirements of certified ITE limited power sources, recognized by Section 725.121 (A)(4) of ANSI/NFPA 70, "National Electrical Code," as being equivalent to Class 2 circuits for purposes of applying Article 725 Class 2 wiring requirements.

These batteries have been investigated based upon their ratings and manufacturer's charging specifications. Investigation of the compatibility of the battery pack with a specific end product and charger is conducted as part of the end-product investigation. No investigation of the performance of the battery pack's rated capacity has been conducted.

### RELATED PRODUCTS

Secondary nickel and lithium battery packs for use in portable applications are also covered under Secondary Nickel and Lithium Battery Packs for Use in Portable Applications (BBTG).

#### ADDITIONAL INFORMATION

For additional information, see Electrical Equipment for Use in Ordinary Locations (AALZ).

The basic standard used to investigate products in this category is UL 2054, "Household and Commercial Batteries."

#### **UL MARK**

The Certification Mark of UL on the smallest unit container in which the product is packaged, with or without the UL symbol on the product, is the only method provided by UL to identify products manufactured under its Certification and Follow-Up Service. The Certification Mark for these products includes the UL symbol, the words "CERTIFIED" and "SAFETY," the geographic identifier(s), and a file number.

## Alternate UL Mark

The Listing Mark of UL on the smallest unit container in which the product is packaged, with or without the UL symbol on the product, is the only method provided by UL to identify these products manufactured under its Listing and Follow-Up Service. The Listing Mark for these products includes the UL symbol (as illustrated in the Introduction of this Directory) together with the word "LISTED," a control number, and the product name "Nickel Cadmium Battery," "Alkaline Battery" or "Carbon-zinc Battery," or other appropriate product name as shown in the individual Listings.

\*\*\*\*\*\*\*\*

UL, in performing its functions in accordance with its objectives, does not assume or undertake to discharge any responsibility of the manufacturer or any other party. UL shall not incur any obligation or liability for any loss, expense or damages, including incidental or consequential damages, arising out of or in connection with the use, interpretation of, or reliance upon this Guide Information.

Last Updated on 2015-02-16

Questions? Print this page Terms of Use

Page Top

@ 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a nonmisleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: " $\bigcirc$  2016 UL LLC".