

CH0004 Technical Datasheet



The CH0004 is a self-contained battery charger/conditioner mounted in a ruggedized environmentally resistant case, which provides a reliable and consistent recharge of one or two batteries simultaneously. The CH0004 auto senses battery type to assure proper charge profile.

Technical Specifications	
Part No.	CH0004-XX (see note)
NSN	6130-01-559-0124
AC Input	115-230VAC, 50-60Hz
DC Input	12 to 36VDC, MIL-STD 1275
Charge Rate	1.0Amp per string (BB-390/590 batteries) 1.1Amps per string (BB-2590/UBI-2590 batteries)
Battery Types	Any combination of the following batteries: BB-390/U - Nickel Metal Hydrate (NiMH) BB-590/U - Nickel Cadmium (NiCd) BB-2590 / UBI-2590 (UBBL02) / MRC-2590 / UBBL09 / UBI-2590 SMBus (UBBL10) - Lithium-Ion (Li-ion)
User Interface	Battery type, charging, discharge, 90% charged
Size	14" L x 12" W x 6" D (35.56 x 30.48 x 15.24cm)
Weight	5.44Kg (12lbs) without batteries
Charging Temperature	0°C to 45°C (32°F to 113°F)
Storage Temperature	-50°C to 65°C (-58°F to 149°F)
Operating Altitude	27,000 ft. (8,229.6m)
Storage Altitude	55,000 ft. (16,764m)
Humidity	95% relative
Accessories Included	AC and DC Cables
Note	-01: 8ft, US-NEMA 5-20P -02: 8ft, AS/NZS 3112* -03: 8ft, UK-BS1363* -04: 6ft, EU-SCUKO CEE 7/7 - Low Pro

*A/C cable will not fit inside case, cable is packaged separately

Features

Unattended Charging

- Smart charge modules that detect open or shorted cells. If a defective cell is detected the CH0004 will not start charge cycle
- No programming or special instruction set to achieve safe and complete recharge of battery
- In no event will a battery be overcharged using the smart charging techniques of the CH0004

Wide Range Input Voltage

 Allows operation from nearly any AC or DC power source likely to be encountered worldwide. Contact Ultralife for alternative AC and DC cable configurations.

Conditioning Cycle

• Automatic discharge/recharge function included. The conditioning cycle can be activated individually per battery at operator's option

Recharge Each String of Cells

• To assure a positive recharge of the battery each individual string of cells in the battery is recharged independently

CE Mark Approval

CH0004 has approval for CE Mark