

CH0003

Technical Datasheet



The CH0003 is a self-contained battery charger / conditioner mounted in a ruggedized environmentally resistant case, which provides a reliable and consistent recharge of up to six batteries simultaneously. The CH0003 auto senses battery type to assure proper charge profile.

Features

Unattended Charging

- · Smart charge modules that detect open or shorted cells. If a defective cell is detected the CH0003 will not start charge cycle
- · Once charge is completed the CH0003 will maintain the battery being charged with a trickle charge if battery is left connected
- · In no event will a battery be overcharged using the smart charging techniques of the CH0003

Wide Range Input Voltage

· Allows operation from nearly any AC or DC power source likely to be encountered worldwide

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

· CH0003 has approval for CE Mark

Technical Specifications Part No. CH0003 NSN 6130-01-683-7848 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 Cadmium (NiCd) BB-390/U - Nickel Cadmium (NiCd) BB-2590 / UBI-2590 (UBBL02) / MRC-2590 / UBBL09 / UBI-2590 SMBus (UBBL10) - Lithium-lon (Li-ion) User Interface User Interface Steady LED - Fast Charge Flashing LED - Trickle Charge No LED - Charge Complete Size 60.96cm (24in) x 50.8cm (20in) x 21.59cm (9in) Weight 11.34Kg (25lbs) 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 Note -01: 8ft, US-NEMA 5-20P		
NSN 6130-01-683-7848 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-lon (Li-ion) User Interface Steady LED - Fast Charge Flashing LED - Trickle Charge No LED - Charge Complete Size 60.96cm (24in) x 50.8cm (20in) x 21.59cm (9in) Weight 11.34Kg (25lbs) 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 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	Technical Specifications	
AC Input DC 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) 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 Steady LED - Fast Charge Flashing LED - Trickle Charge No LED - Charge Complete Size 60.96cm (24in) x 50.8cm (20in) x 21.59cm (9in) Weight 11.34Kg (25lbs) 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. (16,764m) Humidity 95% relative 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	Part No.	CH0003
DC Input	NSN	6130-01-683-7848
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-590/U - Nickel Cadmium (NiCd) BB-2590 (UBBL02) / MRC-2590 / UBBL09 / UBI-2590 SMBus (UBBL10) - Lithium-lon (Li-ion) User Interface Steady LED - Fast Charge Flashing LED - Trickle Charge No LED - Charge Complete Size 60.96cm (24in) x 50.8cm (20in) x 21.59cm (9in) Weight 11.34Kg (25lbs) 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 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	AC Input	115-230VAC, 50-60Hz
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-lon (Li-ion) User Interface Steady LED - Fast Charge Flashing LED - Trickle Charge No LED - Charge Complete Size 60.96cm (24in) x 50.8cm (20in) x 21.59cm (9in) Weight 11.34Kg (25lbs) 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 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	DC Input	12 to 36VDC, MIL-STD 1275
BB-390/U - Nickel Metal Hydrate (NiMH)	Charge Rate	
Flashing LED - Trickle Charge No LED - Charge Complete Size 60.96cm (24in) x 50.8cm (20in) x 21.59cm (9in) Weight 11.34Kg (25lbs) 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 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	Battery Types	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) -
Weight 11.34Kg (25lbs) 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 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	User Interface	Flashing LED - Trickle Charge
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 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	Size	60.96cm (24in) x 50.8cm (20in) x 21.59cm (9in)
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 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	Weight	11.34Kg (25lbs) without batteries
Operating Altitude 27,000 ft. (8,229.6m) Storage Altitude 55,000 ft. (16,764m) Humidity 95% relative 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	Charging Temperature	0°C to 45°C (32°F to 113°F)
Storage Altitude 55,000 ft. (16,764m) Humidity 95% relative 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	Storage Temperature	-50°C to 65°C (-58°F to 149°F)
Humidity 95% relative -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	Operating Altitude	27,000 ft. (8,229.6m)
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	Storage Altitude	55,000 ft. (16,764m)
-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	Humidity	95% relative
	Note	-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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Ultralife:

CH0003 CH0003-01 CH0003-02 CH0003-03 CH0003-04