THIONICS BATTERY®

PART NUMBER: 20-300 NCC2500

NCC2500

NCC2500

NCC2500

96V

144V

312V

NeverDie® CANbus CHARGER SERIES USE: with NeverDie® BMS



13A

10A

NCC2500 Charger Technical Specifications	
AC Input Voltage Range	85-265VAC
AC Input Voltage Nominal	120VAC / 220VAC
AC Input Frequency	50-60Hz
AC Power Factor	> 0.99
DC Output Voltage Nominal	24V-370V
DC Output Wattage	Max 2500W
DC Voltage Accuracy	≤ 0.5%
DC Current Accuracy	≤ 2%
Conversion Efficiency	> 95%
Operating Temperature	-25C to +55C
Storage Temperature	-40C to +80C
Environmental Rating	IP 66
Weight	12lbs
Dimensions (LxWxH)	10.8" x 10.3" x 3.4"

CHARGER FEATURES

The NeverDie® CANBus Charger is designed to require a CANBus Data Connection from the NeverDie® Advanced or Standard series Battery Management for advanced charger control.

- Advanced high efficiency intelligent charger technology
- Sealed, highly water resistant, & compact enclosure (IP 66)
- √ 85-265VAC input range, 50/60 Hz
- > 0.99 Power Factor minimizes utility surcharges and maximizes use of AC power

25A

20A

10A

- Precise processor-controlled advanced charging algorithm management
- CANBus data connection to NeverDie® Battery Management System for advanced charger control
- LED indication: charging stage & error reporting
- Short circuit, low & high voltage, over temperature, & reverse polarity protection
- Efficiency >95%
- 100% Quality Tested
- Parallel connect to increase charging rates

PARTS INCLUDED:

- 110VAC Cord/Plug
- Mating CANBus Connectors
- Mating Anderson DC Connector

OPTIONAL ACCESSORIES:

- DC Charger Harness
- Remote LED Status Indicator
- CANBus Cable Extension