THE KID C1D2 By Mario

MIDNITE MPPT CHARGE CONTROLLERS

The most versatile and feature rich charge controller on the market is now also the largest Class 1 Div 2 certified MPPT Charge Controller!

Midnite Solar has done it again with yet another industry first! Our popular medium sized charge controller, The KID, has its Class 1 Div 2 certification. This means that the C1D2 KID has been designed to safely operate in environments where flammable gases or vapors exist and have the potential to rise to ignitable concentrations. Couple this with UL 1741 and the UL458 marine supplement, The KID is safe for operation in potentially explosive environments. It also meets very strict vibration, environment and thermal requirements.



- Class 1 Div 2 certified
- Vented back plate to assist with cooling
- MPPT Tracking
- True paralleling Inputs and Outputs for two KIDs
- Up to 150V input
- · Auto Gen-Start
- MidNite's exclusive HyperVOC extends the input voltage beyond 150 VOC for cold climates
- 12V, 24V, 36V, 48V battery output
- Lighting Controller: dusk+hours, daylight and night-light settings
- Up to 30 amps battery output
- No fan
- Reverse polarity protected
- Front panel exchangeable fuses for battery, input and load/clipper
- 3 LED bar graph for battery status at a glance
- Keypad for access to extensive menu items and set points
- · Conformal coated for harsh environments
- THE KID IS CERTIFIED TO UL1741, UL458 (MARINE SUPPLEMENT) & CSA With the UL458 marine supplement, the KID meets very strict vibration, environment, and thermal requirements
- Built in Arlington, WA USA

The KID's HyperVOC feature allows up to 162VOC. (The KID will not be harmed by voltages between 150 and 162VDC (this is the HyperVOC range). However the KID will remain in standby until the voltage is 150VDC or below.)





Designed and Assembled in the USA using as many American

components as feasible!



THE KID C1D2

MIDNITE MPPT CHARGE CONTROLLERS

PRODUCT SPECIFICATIONS

Operating Input Voltage 150VDC

Nominal Battery Voltage 12V through 48V

Maximum Output Current 30A

Auto Gen-Start YES

Class 1 Div 2 Certified YES

PV Open Circuit Voltage VOC 150VDC + HyperVOC (162VOC)

HyperVOC (See page bottom) Extended VOC range for cold climates

Charging Regulation Bulk, Absorb, Float as well as Equalization

Battery Voltage Range 9V TO 64V

Equalization Charging Adjustable Voltage and Duration

Battery Temp Compensation Automatic when BTS is installed, Adjustable mV per

Programmable Auxiliary Control Output 1 - I/O communication port

Whizbang Jr. Communication Port YES

Status Display LCD plus status LEDs

Networking Cabling Standard 4 conductor phone cable, no hub needed

Communications RS232 openly published protocols and USB

Load Terminal 30A configurable as battery load or wind clipper

Solar Standard

Wind & Hydro NO (standard on the WIND KID MPPT Charge Controller)

Operating Temperature Min. of -40C to 50C - Controller will auto derate

as temperature rises above 25C

Environmental Rating Indoor IP52 type 1, Conformal coated for harsh environments

Conduit knock Outs 2

Warranty 5 Year

Lighting Controller Highly customizable via keypad (dusk+hours,

daylight and night-light)

Weight 6 Lbs.

Dimensions 9 1/4"L x 5"H x 3 5/16"W (23.5CM x 12.7CM x 8.4CM)

Shipping Dimensions 12"L x 8"H x 6"W (30.48CM x 20.32CM x 15.24CM)

Options 3ft. network cable, external load, boat mount bracket

Certifications C1D2, ETL for US & Canada, CE Certified, FCC Class B, CSA C22.#107.1

True Paralleling Inputs and Outputs between 2 units with smart

active current sharing

Battery Types Flooded, AGM, Gel, Calcium SMF, Lithium BMS, Custom

UL1741 & UL458 (Marine Supplement) With the UL458 marine supplement, THE KID meets very

strict vibration, environment, and thermal requirements

HyperVOC: A non-operative VOC safety zone over and above the maximum input voltage for cold climates.