

In-Vehicle DC-DC Battery Charger



The DCC Pro was developed for the purpose of charging and maintaining any auxiliary battery in an installation where the starting battery is used as the supply source. It has been designed for use in 4WDs, RVs, buses, coaches, caravans, campers or any vehicle with a 12VDC electrical system.

The DCC Pro is a standalone power conversion device. It will manage a variety of different battery types according to their specific charging requirements. As no modification to the vehicle's original wiring is required this ensures the manufacturer's electrical system is not compromised in any way.

The DCC Pro is a highly innovative product with many unique features. It has the flexibility to adapt to almost any vehicle, old or new, simple or complex with or without an ECU controlled electrical system and even allows the operator monitor the charging status from the comfort of the cabin!

Input Voltage Main: 9 – 17 VDC

Solar: 27 VOC max. (open circuit - no load)

Solar Power 250 Watts nominal (300 Watts peak)

Continuous Rating 25 Amps @ 50°C

Current Draw Charging Device: Including LED indicator <10mA (standby)

Remote Display: With backlight off: 10mA max

With backlight on: 30mA max

Boost Voltage Standard Lead Acid: 14.4 VDC Nominal

Absorbed Glass Mat: 14.6 VDC Nominal Gelified Electrolyte: 14.2 VDC Nominal Lead Calcium: 14.8 VDC Nominal

Float Voltage 13.2 VDC Nominal

Electrical Thermal overload shutdown: Auto reset
Protection Electrical overload shutdown: Auto reset

Electrical overload shutdown: Auto reset Under voltage disconnect: Auto re-connect Over voltage disconnect: Auto re-connect Reverse polarity protection of main terminals

Environmental Charging Device: IP67 (internal components only) **Protection** Remote Display: IP40 (not dust or water resistant)

Operating Temperature -20°C to +85°C
Operating Humidity Up to 98%

Charging Device Heatsink: E-Coated ADC-3 die cast aluminium Materials Blue Plastics: Temperature resistant PC/ABS alloy

Black Plastics: 15% glass reinforced PBT

Transparent Plastics: Temperature resistant PMMA

Transparent Plastics: Temperature resistant PMMA

Remote Display Dark Grey Plastics: Temperature resistant PC/ABS alloy Materials Transparent Plastics: Temperature resistant PMMA

Terminal Material Tin plated brass
Terminal Fasteners 304 stainless steel

Conformity AS/NZS CISPR 11:2004 for EMC

Dimensions Charging Device: 112 x 112 x 75mm (inc. terminal cover)

Remote Display: 60 x 36 x 59mm (inc. mounting bracket)

Weight Charging Device: 690 grams Remote Display: 55 grams



In-Vehicle DC-DC Battery Charger

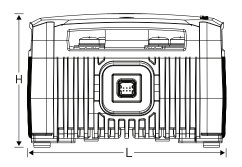
Part Numbers

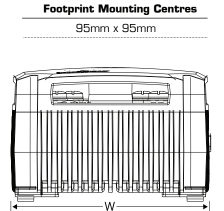
DCC1225ACK-RP DCC1225ACD* DCC0001ARD* DCC3000CTR* DCC6000CTR DCC9000CTR

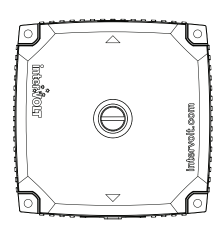
DCC Pro automotive charging kit includes * items Automotive Charging Device 12 Volts DC 25 Amps Automotive Remote Display complete with bracket Data cable 3 metres charging device to remote display Data cable 6 metres charging device to remote display Data cable 9 metres charging device to remote display

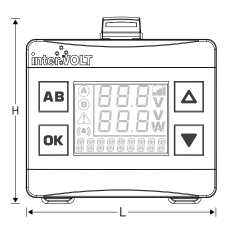
DCC Pro Charging Device

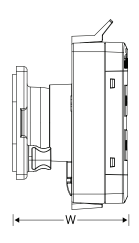
| Length | Width | Height |
|--------|-------|--------|
| 112mm | 112mm | 75mm |











DCC Pro Remote Display

| Length | Width | Height |
|--------|-------|-------------|
| 60mm | 36mm | 59mm |
| | | |
| | | |
| 709 | | المح |
| | | -() |
| | - II | |
| | l d | |
| | | |
| | | |

Proudly distributed by:



16 Parkinson Lane O'Connor WA 6163 Australia

Fax **Email** Web

Phone +61 8 9331 3100 +61 8 9331 5150 mail@amelec.com.au www.amelec.com.au