



## 12V/25A DC-DC CHARGER KIT WITH REMOTE DISPLAY

- Pro kit includes an interactive in-cabin display for remote monitoring
- 250W MPPT solar charge controller (Maximum panel input 27Voc no load)
- Display can accept & monitor two Individual charging devices at once
- Charging status from both main & solar power charging sources
- No modification to the vehicle's original wiring is required
- Suitable for vehicles with or without an ECU controlled electrical system
- Suits: SLA, AGM, Gel, Calcium & Lithium batteries
- Overload & short circuit protection with automatic shutdown
- Over temperature protected with automatic thermal shutdown
- Charging device: 112 x 112 x 75mm (including terminal cover)
- Remote display: 60 x 36 x 59mm (including mounting bracket)



### **PRODUCT INFORMATION**

Part No.	Input	Output Voltage	Float Voltage	Solar Input	Solar Panel W
DCC1225ACK-RP	9V-17Vdc	13.2V to 14.8Vdc	13.2Vdc	27 Voc max	250W max

### 12V/25A DC-DC CHARGER

- Device only display not included
- Ideal for mounting when a display is not required
- 250W MPPT solar charge controller (Maximum panel input 27Voc no load)
- No modification to the vehicle's original wiring is required
- Suitable for vehicles with or without an ECU controlled electrical system
- Suits: SLA, AGM, Gel, Calcium & Lithium batteries
- Overload & short circuit protection with automatic shutdown
- Over temperature protected with automatic thermal shutdown
- Operating temperature: -20°C to +85°C
- Charging device: 112 x 112 x 75mm (including terminal cover)

Note: display & cable required to change voltage settings



### PRODUCT INFORMATION

Part No.	Input	Output Voltage	Float Voltage	Solar Input	Solar Panel W
DCC1225ACD	9V-17Vdc	13.2V to 14.8Vdc	13.2Vdc	27 Voc max	250W max

# DCC0001ARD-P

## **AUTOMOTIVE REMOTE DISPLAY**

- Display to suit DCC1225ACD-P
- Complete with bracket



## **DATA CABLES**

- Charging device to remote display
- To suit DCC1225ACD-P



### PRODUCT INFORMATION

Part No.	Length
DCC3000CTR-P	3m
DCC6000CTR-P	6m
DCC9000CTR-P	9m