

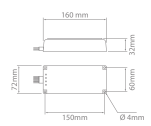
- High efficiency & long life.
- Easy to install.
- Transient, short circuit, over-voltage & over temperature protected.
- Multiple ED series units can be installed to modify overall output.
- P5027M model features radio memory function.
- NG/REC models encapsulated for enhanced resistance to vibration and humidity.
- Select models supplied with an LED status indicator.
- 2 or 5-year warranty.

Approvals:

C-Tick ED Series, P502 Series CE

ED Series RoHS

A VOLTAY OF THE PROPERTY OF TH



### Voltage Converters – Multi Circuit

Part No.FunctionInput VoltageOutput VoltageCircuitsPower Rating (W)Weight (kg)NGVR11Reducer241244500.4

For use with incandescent and LED lighting only.



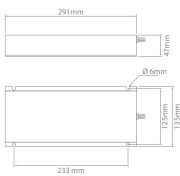




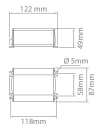


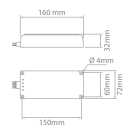














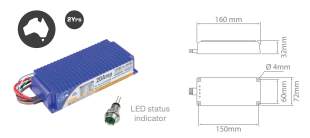
REC2412-30NG

Voltage Converters							
Part No.	Function	Input Voltage	Output Voltage	Circuits	Current Rating (A)	Weight (kg)	
P5027	Reducer	15 – 38	13.2	1	10	0.2	
P5027M*	Reducer	15 – 38	13.2	1	10	0.2	
P5028	Reducer	18 – 38	13.2	1	20	0.3	
VR4	Reducer	20 – 30	13.5	1	14	1.0	
ED-DC2412-20	Reducer	20 – 30	13.8	1	20	0.5	
REC2412-30NG	Reducer/Equaliser	22 – 30	15	1	40	0.6	

<sup>\*</sup> Features 12V/100mA accessory switched output (radio memory function).







ED-DC1224-10 VDBC1224-20

#### Voltage Converters - Doublers

Part No.	Function	Input Voltage	Output Voltage	Circuits	Current Rating (A)	Weight (kg)
ED-DC1224-10	Doubler	9 – 18	25	1	10	0.5
VDBC1224-20	Charger/Doubler	11.5 – 15.5	29	1	20	0.6



#### Isolated Voltage Converter

Isolated voltage converters (also known as Galvanic Isolated) provide full dielectric isolation (no electric contact) between input and output circuits by means of a high frequency converter, which may be a safety requirement for certain applications.

Isolated units also have strong noise and interference blocking capabilities thus providing a cleaner DC source for sensitive loads.

Typical applications requiring isolated voltage converters are – Communications, Entertainment & Navigation Systems, Forklifts etc.

### Voltage Converters – Galvanic Isolation

Part No.	Function	Input Voltage	Output Voltage	Circuits	Current Rating (A)	Weight (kg)	
ED-DC1212-15G	Equaliser	9 – 18	12.5	1	15	0.6	
ED-DC2412-15G	Equaliser	20 – 35	12.5	1	15	0.6	
ED-DC2424-7.5G	Equaliser	20 – 35	24	1	7.5	0.6	
ED-DC1224-7.5G	Doubler	9 – 18	24	1	7.5	0.6	



- AS/NZ 4763-2011 approved portable inverter.
- Pure sine wave output.
- RCD switch with M.E.N. for improved workplace safety.
- High surge capacity.
- Transient, short circuit, over-voltage & over temperature protected.
- Audio alarm & warning/error codes for easy diagnosis.
- Remote switch panel included.
- Ideal for telecommunication, emergency, council vehicles, caravan, camper trailer & marine applications.
- 5-year warranty.

Input Voltage: 10.5-15.5VDC AC Output: 230VAC 50Hz General Power Outlet: Cable Length: Remote Panel 6m CE, C-Tick & 'e' marked Approvals: 0°C to 40°C Operating Temperature :

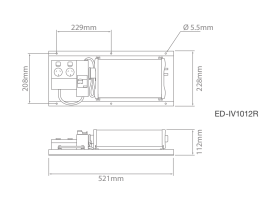


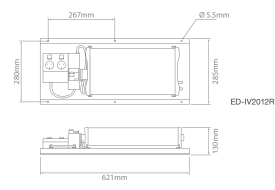




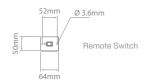


RCD/GPO Inverters









#### RCD/GPO Inverters

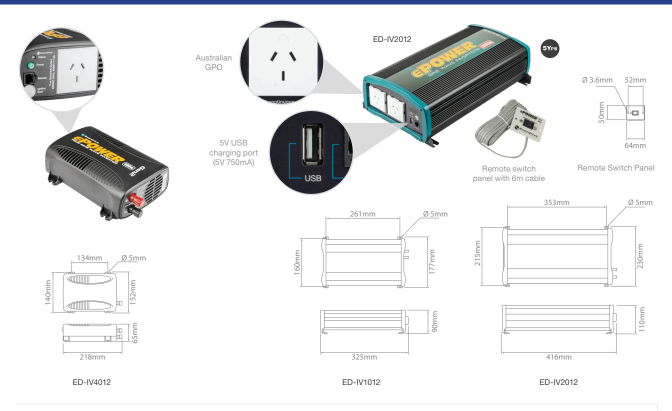
Part No. Output Power (W) Output Current (A) Weight (kg) ED-IV1012R 1000 5.5 4.3 ED-IV2012R 2000 8.7 8.5





- Pure sine wave output.
- High surge capacity.
- Transient, short circuit, over-voltage & over temperature protected.
- Audio alarm & warning/error codes for easy diagnosis.
- 12V & 24V models available.
- Australian general power outlets on all models.
- Select models include a 5V USB port.
- LCD panel for control and monitoring on select models.
- Switch panels can be remotely mounted.
- 5-year warranty.

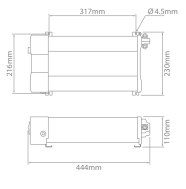
AC Output : Approvals : Operating Temperature : 230VAC 50Hz CE, C-Tick & 'e' marked 0°C to 40°C



Pure Sine Wave Inverters						
Part No.	Input Voltage	Output Power (W)	Output Current (A)	GPOs	Weight (kg)	
ED-IV4012	12	400	1.74	1	1.1	
ED-IV1012	12	1000	4.3	1	2.9	
ED-IV2012	12	2000	8.7	2	5.5	







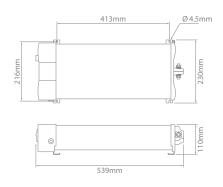


Fig 1

Fig 2

#### Pure Sine Wave Inverters - LCD Panel

Part No.	Input Voltage	Output Power (W)	Output Current (A)	GPOs	Weight (kg)	Fig
ED-IV2012X	12	2000	8.7	1	5.5	1
ED-IV2024X	24	2000	8.7	1	5.5	1
ED-IV2612X №	12	2600	11.3	1	7	2

#### Pure Sine Wave

Pure sine wave inverters produce current that is close to grid AC output.

There are many advantages to pure sine wave inverters over others

- Reliably powers devices that will not work with modified sine wave inverters
- Very low harmonic distortion and clean power similar to utility supplied electricity.
- Inductive loads like microwaves and motors run faster, quieter and cooler.
- Reduces audible and electrical noise in fans, fluorescent lights, audio amplifiers, TV, fax and answering machines.
- Prevents crashes in computers, weird print outs and glitches in monitors.







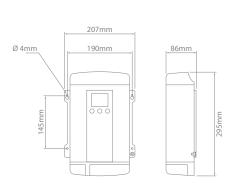
- Selectable outputs for different battery types.
- 4 stage charging controls:
- Bulk.
- Absorption.
- Float.
- Maintenance.
- Output current controlled via front keypad.
- Priority charge function on bank 1.
- Selectable Night Mode for silent operation.
- Optional LCD panel for remote control and monitoring.
- Transient, short circuit, over voltage & over temperature protected.
- 12V & 24V models available.
- 5-year warranty.

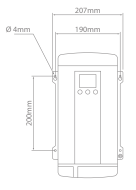
Input Voltage: 90-265VAC
Frequency: 50-60Hz
Output Circuits: 3\*
Battery Types: Flooded, Lithium, AGM/GEL
Approvals: C-Tick, AS/NZS 60335.2.29
Operating Temperature: -20°C to 60°C

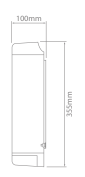
\*1 fully independent, 2 common with diode isolation











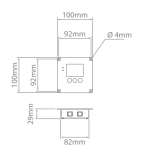


Fig 1 Fig 2 Fig 3

Part No.	Model	Output Current (A)	Output Vo Min	oltage (DC) Max	Weight (kg)	Fig
ED-BC2012	12V	20	14.2	15.5	2.4	1
ED-BC3024	24V	30	28.4	31.0	4.0	2
ED-BC4012	12V	40	14.2	15.5	2.6	1
ED-BC6012	12V	60	14.2	15.5	4.0	2
ED-3REM	Optional	LCD remote panel with 7.	.3m cable			3



- Multi-stage charging controls.
- Transient, short circuit, over voltage & over temperature protected.
- Compatible with flooded cell, lithium and AGM/GEL batteries.
- NGBC series & REC2410-30NG encapsulated for enhanced resistance to vibration and humidity.
- LED status indicator supplied with select models.
- BC-2412-10 incorporates internal resettable fuse.
- ED models features solar input capability.
- ED models includes temperature sensor for more accurate battery charging.
- 2 or 5-year warranty.

Output Circuits: 1 x Battery 1 x Battery

ED Models 1 x Battery & Solar Battery Types: Flooded, Lithium, AGM/GEL

Battery Types: Flooded, Lithium, AGM/GEL
Approvals: C-Tick
Operating Temperature: -20°C to 60°C



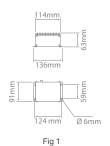
ED-DCBC4012



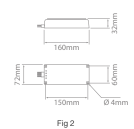


DC to DC Battery Chargers

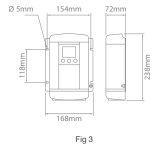












#### DC to DC Battery Chargers

,							
Part No.	Output Current (A)	Input Voltage (DC)	Nominal Output Voltage (DC)	Weight (kg)	Alternate Functions <sup>△</sup>	Fig	
BC-2412-10	10	24	12	0.7	_	1	
VDBC1224-20	20	12	24	0.6	Voltage Doubler	2	
REC2412-30NG	40	22 – 30	12	0.6	Voltage Reducer/Equaliser	2	
ED-DCBC3024	30	12/24	24	1.8	MPPT Solar 14-45V	3	
ED-DCBC4012	5-50*	12/24	12	1.8	MPPT Solar 14-45V	3	

<sup>\*</sup> User selectable



<sup>△</sup> Alternate functions must be set prior to installation.



- Regulated output voltage.
- Light & portable.
- Internal cooling.
- LED status indicators.
- Transient, short circuit, over voltage & over temperature protected.
- RPS3800 features adjustable output voltage.



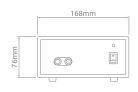


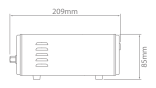


Approvals: Operating Temperature :

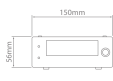
CE, C-Tick 0°C to 80°C

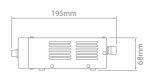












### **Power Supplies**

Part No.	Output Current (A)	Input Voltage (AC)	Output Voltage (DC)	Weight (kg)
RPS3078	0-20	220 – 240	13.8	1.3
RPS3800	15 – 17.4	90-125/200-240	0 – 24*	1.1

<sup>\*</sup> User selectable.



- Integrated accelerometer for pitch & roll measurements.
- 3 stage configurable warning and alarm.
- Internal buzzer.
- Multi-voltage.
- Full colour display.
- Compact size.
- Made in Australia.

Voltage: 9-36V Body: Connector: ABS 1.9m lead to cigar plug Weight: CE, C-Tick Approvals: Operating Temperature : -40°C to 85°C

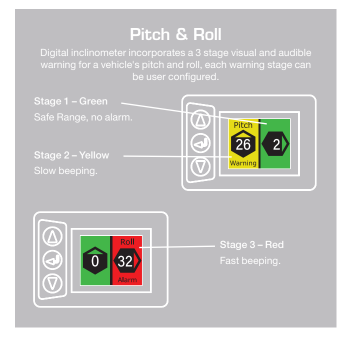








)igital Inclinometer





#### **Digital Inclinometer**

#### **HMDS**0400

Supplied with mounting bracket and hardware.





- Complete battery status information at a glance (%, V, A, Ah, W, h:m, °C).
- Supports up to three battery banks (12V, 24V and 48V).
- Very simple 'Plug and Play' installation.
- Programmable alarm contact.
- All wiring included (excluding battery cables).
- Compatible with lead based and lithium batteries (LiFePO4).
- The inputs for battery bank 2 and 3 can also be configured for other purposes – keyswitch input, mid-point voltage measurement, setup lock or backlight control.
- Measure DC currents up to 600A (500A continuous) and voltages up to 70VDC.
- 5-year warranty.
- Made in Europe.

Supply Voltage: Input Voltage:

Main Battery Auxiliary Battery(s)

7-70VDC 7-70VDC 1-70VDC 10mA @ 12V

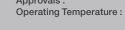
Current: **Battery Capacity:** Approvals:

10-10,000Ah -20°C to 50°C

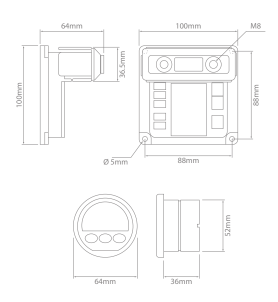
Made in Europe











#### **Battery Monitor Plus Kit**

Part No.

Kit contents:

ED-EN55050

- 1 x Control & Display Unit (CDU) 1 x Intelligent Shunt Module
- 1 x Fused supply cable 1 x Shunt to CDU cable
- 6 x Rubber port blanks
- 1 x User manual 1 x Installation guide



#### Control & Display Unit

Large circular bar graph clearly shows battery charge at a glance. Smart display animations indicate whether the battery is being charged or discharged and by which intensity.

Simple three button interface allows easy parameter readout



Compact round Control & Display Unit with splash proof front panel, large backlit display and only 36mm installation depth

Permanent large digit battery state of charge (%) indicator.

Second parameter row allows an additional parameter to be shown. During setup, this row will also show a clear textual explanation of each function.

Normal operating mode (second parameter row disabled).





Second parameter row can display:

- ow can display:
- Amperes Ampere hours
- Watts Time rema

Alarm icon and scrolling explanation. An audible





Scrolling text clearly explains functions during setup.

### Intelligent Shunt Module

Special fiber reinforced base material offers excellent high temperature properties, good chemical resistance and high strength.

Voltage sense input for (main battery bank 1. Also positive supply input for ePRO Plus.

Voltage sense inputs for battery banks 2 and 3. Or assignable to other functions

Potential free 5A/30VDC (1A/70VDC) programmable alarm relay contact to control



Stainless steel studs, nuts and washers for optimal corrosion resistance

Ultra low loss custom made shunt module can handle 500A continuously.

Dual QLINK port for connection to the Contro & Display Unit or other accessories

Input port for optional battery temperature sensor.

Multi purpose indicator provides status, error and battery charge information (3 colours).



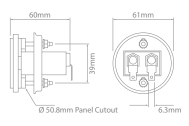


- · Sealed case.
- Multi-voltage.
- Transient voltage & reverse polarity protected.
- IHM01 aluminium bezel.
- 6 digit display.
- Running indicator.
- 4mm numeral height.
- Shock & vibration resistance.
- Quartz accuracy.
- Made in North America.

10-80V Voltage: Current Draw: 0.16A Shock: 55G Vibration: 20G max. rms 10 - 80Hz Case: Black Polymer Wire Length: 390mm Type: Electromechanical Accuracy: +/- 0.02% Approvals: CE, RoHS Operating Temperature : -40°C to 85°C





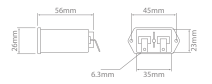




HOURS







#### Hour Meter Kits

Part No. Lens Kit contents:

1 x Display 1 x Mounting hardware 1 x Wiring harness – 390mm **IHM**01 Glass

SY15186 Plastic Kit contents:

SY15186

1 x Display 1 x Mounting hardware

- Microprocessor technology no time delay.
- 12V and 24V models available.
- Incorporates override function for manual control.
- In-cab control & indication.
- 2 axle 12A output capability.
- EBC series plug & play installation.
- Detachable mounting bracket.
- 2-year warranty.





2Yrs

**Brake Controllers** 

Axles: Approvals:

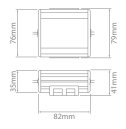
RBC Series

C-Tick





EBC-12, EBC-24







Brake Controllers

Part No.	Voltage	Weight (kg)
<b>EBC-</b> 12	12	0.3
EBC-24	24	0.3
RBC-24	24	0.2

