EcoCharge chargers are leaders in efficiency, power density and power management intelligence.

Our range is best in class at optimizing cost to charge, battery longevity & vehicle availability.

Intelligent software combined with efficient hardware and decades of power electronics design experience has resulted in solutions that address industry needs.

HEAD OFFICE

66 Treffers Road Christchurch 8042 New Zealand

www.ecocharge.com info@ecocharge.com +64 3 366 4550



ecoCharge

INTELLIGENT & HIGHLY EFFICIENT

INDUSTRIAL BATTERY CHARGERS



ECO970 THREE PHASE CHARGERS

ECO970 three phase chargers are an efficient, compact and feature rich product that enables them to be used in a wide variety of applications. The ECO970 can suit multiple battery types and chemistries seamlessly within single site.







BATTERY VOLTAGES

24 to 96V

OUTPUT CURRENT

EC0973: 300ADC EC0974: 400ADC EC0976: 300ADC x 2

OUPUT POWER

ECO973: 14.7kW ECO974: 29.4kW ECO976: 29.4kW

PEAK EFFICIENCY

> 97%

AC SUPPLIES SUPPORTED

200 to 240VAC 3-phase 380 to 480VAC 3-phase 480 to 600VAC 3-phase

SIZE AND WEIGHT

FC0973.

17kg 37.4lbs 311W x 364D x 252H mm 12.2W x 14.3D x 9.9H in ECO974 and ECO976: 32.5kg 71.5lbs 311W x 364D x 490H mm 12.2W x 14.3D x 19.3H in

INTERFACES

USB Wi-Fi Ethernet CAN Bus Keypad and 3.5" display

ECO970 SINGLE PHASE CHARGERS

ECO970 single phase chargers bring the same flexibility, reliability and rich feature set to smaller applications where power supplies and space may be limited. Users of the ECO970 three phase will be instantly familiar with the single phase models.





BATTERY VOLTAGES

12 to 48V

OUTPUT CURRENT

(240VAC SUPPLY, 24V BATTERY) EC0971-21: 48ADC EC0971-22: 85ADC EC0971-23: 120ADC EC0971-26: 240ADC

OUPUT POWER

ECO971-21: 1.4kW ECO971-22: 2.4kW ECO971-23: 3.5kW ECO971-26: 6.9kW

PEAK EFFICIENCY

> 95%

AC SUPPLIES SUPPORTED

100 to 277VAC 1-phase

SIZE

ECO971-21, -22 and -23: 326W x 404H x 108D mm 12.8W x 15.9H x 4.3D in ECO971-26: 326W x 404H x 206D mm 12.8W x 15.9H x 8.1D in

INTERFACES

USB Wi-Fi Ethernet CAN Bus Keypad and 3.5" display

BATTERYMONITORING

The BMM range of battery modules allow the condition of your battery fleet to be closely monitored. With a rugged construction, they are suitable for the tough environment found on or near batteries.





BMM-BT3

Monitors your fleet and enables features like chaos charging, detailed logging and measurement based temperature and voltage drop compensation.

BPT-BT3

Optimised for undertaking power surveys to assess how a site is operating.

ACCESSORIES





TOWER AND DOME LIGHTS

Allows the charger's status to be seen from a distance in all directions.

REMOTE

Useful in situations where the charger is out of reach.