Easy Charger 24

VARTA

36 V / VKB: 57020101401



* Illustration only



GENERAL

Charger Software

Size (I x w x h) in mm

General

Communications

Weight

Delta-Q Charger RC1000 24 V VARTA specific software; tested and approved

300 x 179 x 80

Charger for Easy Blade 24 V

and Easy Block 24 V

CAN Bus (CANopen)

3.55 kg

ELECTRICAL SPECIFICATION

AC input connector DC output connector Signal connector IEC320/C14 with Delta-Q country-specific AC cord

Poka-Yoke threaded fasteners for ring terminals. Negative: M6, Positive: M8 TE AmpSeal automotive connector (IP6K9K rated) - mates with TE Connectivity AmpSeal Plug (p/n: 776262-4): Signals for CAN bus (isolated); Remote status indicators; Signal Interlock

DC OUTPUT

Lithium final charging voltage Max DC output voltage Max DC output current. $V_{\rm in} > 200$ Max DC output power. $V_{\rm in} > 200$ Max DC output current. $V_{\rm in} < 200$ Max DC output current. $V_{\rm in} < 200$ Dry contact interlock current rating

24-36 VDC 36 VDC 40 A

1000 W (V_{out} > 24V)

40 A

1200 W (V_{out} > 24V)

1 A

AC INPUT

Max AC input current Nominal AC input current 11.25 A

11.1 A @ 120 VAC 5.7 A @ 240 VAC

ENVIRONMENTAL CONDITIONS

Operating temperature
Full nominal output power
Storage

-40°C to +65°C

-35°C to +40°C

-40°C to +85°C

IP rating

IP 66

SAFETY CERTIFICATIONS

Voltage Class A (less than 60 VDC)

This battery charger is certified to UL 1564, EN 60335-2-29, AZ/NZS 60335 (RCM)

FEATURES

Active cooling - Forced convection with variable speed fan

Sealed aluminum die-cast enclosure protects against vibration, shock, dirt, chemicals and fluids.

Charge algorithms to precisely charge lithium batteries while balancing charge time, battery life and application requirements.

Power cable is not included. Can be ordered under the part number 37000727150 (AC Cord 3m)