

Easy Charger 36 36 V I VKB: 57022101401

VARTA Storage GmbH - Rev No. 10421



Charger for



14.0 A

11.1 A @ 120 VAC

5.7 A @ 240 VAC

*Illustration only

GENERAL

Charger Software

Size (l x w x h) in mm General

Communications Weight Delta-Q Charger RC1200 36 V VARTA specific software; tested and approved 300 x 179 x 80 Charger for Easy Blade 36 V and Easy Block 36 V CAN Bus (CANopen) 3.55 kg

AC input connector DC output connector Signal connector

ELECTRICAL SPECIFICATION

IEC320/C14 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

ENVIROMENTAL CONDITIONS

Operating temperature	-40°C to +65°C
Full nominal output power	-35°C to +40°C
Storage	-40°C to +85°C
IP rating	IP 66

AC INPUT

Max AC input current Nominal AC input current

DC OUTPUT

Lithium final charging voltage36-54 VDCMax DC output voltage54 VDCMax DC output current. $V_{in} > 200$ 33 AMax DC output power. $V_{in} > 200$ 1200 W ($V_{out} > 36V$)Max DC output current. $V_{in} < 200$ 33.3 AMax DC output power. $V_{in} < 200$ 1200 W ($V_{out} > 36V$)Dry contact interlock current rating1 A

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 3 m USA) and 37000800751 (AC CORD 3 m EU)

Minimum order quantity: 50 pcs / Order multiples: 10 pcs Product for OEM customers only. Distributor MOQs may vary.