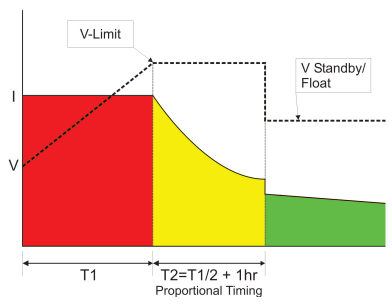


MODEL GAMMA 248 BATTERY CHARGER

Features:-

- Microprocessor controlled
- Start routine includes self test
- Input voltage 220/240v 50Hz
- Output voltage 24v
- Output current 8A
- 3 stage charging, CC CV float
- Proportional timing, T/2 + 1hr
- 3 LED status indication
- Reverse polarity protection
- Rugged steel case
- Short circuit protection
- Independent overrun timer
- Soft start current control
- Zero parasitic current
- Powder coated mild steel case





Options:-

- Input voltage 110/130v
- Output connector options
- Set for various battery types: Vented lead acid
 - Sealed lead acid
 - Gel
 - Lead calcium
- Temperature compensation
- Dual voltage with a manual switch

Applications include: - robotics, golf buggies, scooter and electric vehicles

Model	Input Voltage	Output (Volt/Amps)	Dimensions (L x W x H mm)	Weight (Kg)	Minimum Battery Size
Gamma248	220/240v 50Hz	24v 8A	145 x 165 x 165	5.5	32Ah

Chargers are CE marked to indicate compliance with the Electromagnetic Compatibility Directive (89/336/EEC) and amending directive (92/31/EEC) and also the Low Voltage Directive (73/23/EEC). Compliance is achieved by working to BS EN 55014 section 7.3.7.7 and BS EN 60-335-2-29.



Exegon Ltd

Unit 1-3 Poulsom's Yard, Strattons Walk, Melksham, Wiltshire, SN12 6JL Tel: (01225) 791805 - Fax: (01225) 791629

Web: www.exegon.com - Email: sales@exegon.com

