

60AMP 12V - 48V MPPT Solar Charge Controller (8250 R)



Location **Gauteng, Johannesburg**
<https://www.freeadsz.co.za/x-35214-z>

60AMP 12V - 48V MPPT Solar Charge Controller

- Excellent EMC design, thermal design and nature air cooling
- The first tracking in 15 seconds or less, tracking efficiency of 99%
- Multi-synchronous rectification technology,MPPT efficiency to 98%
- Multi phase power decentralized control
- High speed and performance of the double processors architecture
- Humanized browser interface,LCD intuitively displays data and state
- Sealed, Gel and Flooded battery option
- Four stages of optimizing charging control, battery temperature sensor (option)
- Protection: over heat, over charging, PV short circuit and PV (battery) reversed

PRICES ARE EXCLUSIVE OF VAT!!!!



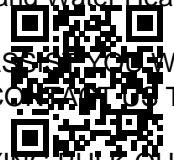



SA Energy Group stocks a wide range of the following items: LED Lights, LED Solar Light Systems, Solar Regulators, Solar Batteries, Solar Geysers, Inverters (Pure Sine-Wave & Modular), Mobile Generators, Solar Panels, Basic Solar Power Systems, Premier Solar Power Systems.

SA Energy Group GAS stocks a wide range of GAS appliances, including Stoves, Fridges, Chest

Freezers, 4 x 4 (Camping) Freezers and Water Heaters.

SA ENERGY GROUP NOW ASSOCIATED WITH FREEADZ FOR ALL YOUR SOLAR NEEDS
 VISIT OUR WEBSITE OR CONTACT US TODAY FOR MORE INFORMATION

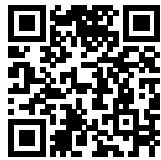
IF YOU ARE INTERESTED IN BUYING BULK QUANTITIES PLEASE CONTACT US FOR MORE

 https://www.freeadsz.co.za/x-35214-z 60AMP 12V - 48V MPPT Solar Charge Controller	 https://www.freeadsz.co.za/x-35214-z 60AMP 12V - 48V MPPT Solar Charge Controller	 https://www.freeadsz.co.za/x-35214-z 60AMP 12V - 48V MPPT Solar Charge Controller	 https://www.freeadsz.co.za/x-35214-z 60AMP 12V - 48V MPPT Solar Charge Controller	 https://www.freeadsz.co.za/x-35214-z 60AMP 12V - 48V MPPT Solar Charge Controller	 https://www.freeadsz.co.za/x-35214-z 60AMP 12V - 48V MPPT Solar Charge Controller
--	---	---	---	---	---

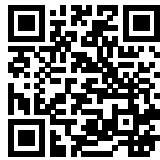
Please contact your nearest branch for details of courier options offered and the costs involved for shipping of items to your location.
 An option of arranging your own courier is available, please contact our sales consultants to arrange for collection of goods.



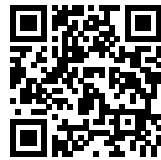
<https://www.freeadsz.co.za/x-35214-z>
60AMP 12V - 48V MPPT Solar Charge Controller



<https://www.freeadsz.co.za/x-35214-z>
60AMP 12V - 48V MPPT Solar Charge Controller



<https://www.freeadsz.co.za/x-35214-z>
60AMP 12V - 48V MPPT Solar Charge Controller



<https://www.freeadsz.co.za/x-35214-z>
60AMP 12V - 48V MPPT Solar Charge Controller

Queries regarding goods in transit should be addressed directly to the courier service provider once the goods have left SA Energy Group premises.

The completion of an order may take from 3 to 7 working days.

To view any of our products please visit any of our branches country wide, please contact your nearest branch to inquire on stock availability and any specials that they currently have.

SA Energy Group Branches around South Africa:

Midrand

Tel: 011 100 7198

Alt: 071 249 2708

E-mail: salesm@saeg.co.za

Website: www.saeg.co.za

Address: Unit B5, Lanzerac Park, 665 Old Pretoria Main Road, Midrand, Johannesburg, 1685

GPS Co-Ordinates: Latitude: -26.00411 | Longitude: 28.12317

Krugersdorp

Tel: 011 660 1962

Alt: 071 248 8259

E-mail: saleskd@saeg.co.za

Website: www.saeg.co.za

Address: 49 Rissik Street, Krugersdorp, 1739

GPS Co-Ordinates: Latitude: -26.10091 | Longitude: 27.77419

Trading Hours

Monday – Thursday: 08:00 to 16:30

Friday: 08:00 to 16:00

Saturday: 08:00 to 13:00

Sunday: Closed

Public Holidays: Closed

PLEASE NOTE THAT: PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. ALL PRICES STIPULATED IN THIS AD ARE STARTING FROM AND PRICES MAY DIFFER FROM BRANCH TO BRANCH.

ALL PRICES ARE EXCLUSIVE OF VAT.

NO STOCK WILL BE RELEASED FROM ANY OF OUR BRANCHES BEFORE FUNDS REFLECT IN OUR ACCOUNT.

Retailers and Wholesalers!!!