

BCM

DC Battery Charger



- AA size battery charger
- Protection from overcharging, ensure long life span of the battery
- Efficient use of excess energy of PV system
- Charge up to 4 AA size batteries
- LED display "Charging on" and "off-Switch"
- Holder for DIN rail mounting available

BCM is an innovative charger for AA-Size rechargeable NiMeH and NiCd Batteries. It is specially designed for application in PV solar systems. In addition, it can be used together with any 12V Battery.

The AA-size batteries are charged over a small constant current which is kept on a low level to prevent any overcharging. Additional protection is given by the additional voltage limitation. Because of the special voltage and current limitation, the batteries are well protected against overcharging even if they are kept for longer time in the charger. The gentle charging process guarantees long life for your AA-size battery. BCM allows to charge up to four AA size batteries. Because each battery has got its own voltage limitation, it is possible to mix different types and sizes of rechargeable batteries. It is also possible to charge one, two three or four batteries at a time.

A new innovative feature is the use of excess energy management. By using this feature only the excess energy which cannot be taken over by the systems main battery, is used to charge the AA batteries. This way it is possible to increase the performance of the system.

| Type | BCM |
|-----------------------------------|-----------------------------|
| Nominal Input Voltage | 12V |
| Input Voltage range | 10.5V-15V |
| Nominal Output Voltage | 4x1.5V |
| Max. charging Current (@1.35V) | <60mA |
| Charging time for 500mAh Battery | approx.14h |
| Charging time for 1000mAh Battery | approx.28h |
| Charging time for 1500mAh Battery | approx.42h |
| Charging time for 2500mAh Battery | approx.70h |
| Battery size | AA(in Europe called Mignon) |
| Battery types | NiMeH/NiCd |
| Battery capacity | 500mAh-2500mAh |
| Dimensions | 80x100x32mm |
| Weight | 180g |
| Temperature range | -40 to +50° C |

Phocos AG, Germany
info@phocos.com

Phocos China Ltd., China
Info-china@phocos.com

Phocos India Solar Pvt. Ltd., India
Info-india@phocos.com

Phocos Latin America S.R.L, Bolivia
Info-latinamerica@phocos.com

Phocos Rep. Office Australia, Australia
Info-australia@phocos.com

Phocos Rep. Office Brazil, Brazil
Info-brazil@phocos.com

Phocos Rep. Office Eastern Africa, Kenya
Info-easternafrica@phocos.com

Phocos Eastern Europe S.R.L., Romania
Info-easterneurope@phocos.com

Phocos SEA Pte Ltd, Singapore
Info-sea@phocos.com

Phocos Rep. Office South Africa
Info-sadc@phocos.com

Phocos Tunisia
Info-maghreb@phocos.com

Phocos USA
Info-usa@phocos.com