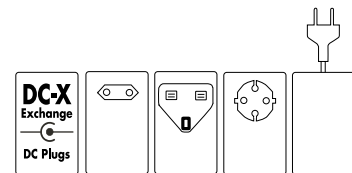


8614

Max. 500 mA

CHARGERS FOR LEAD ACID BATTERIES

- Konstantspenningslader for blybatterier
- Maks. ladestrøm 500 mA
- Egnet for lading av mindre forseglede blybatterier, f.eks. 1,5-4 Ah
- Lineær
- Termosikring i transformator, termisk beskyttelse i regulator
- Plugg-inn enhet
- Lysdiode indikerer lading
- Utskiftbare DC plugger
- Constant voltage charger for lead acid batteries
- Max. charge current 500 mA
- Suitable for charging of small, sealed lead acid batteries, e.g. 1,5-4 Ah
- Linear
- Thermal fuse in transformer, thermal protection in regulator
- Plug-in unit
- LED indicates charging
- Exchangeable DC plugs



Tekniske data

Inngangsspenning:
Strømtrekk fra batteri ved frakoblet nett:
Temperaturområde:
Strømbegrensning:
Isolasjonsklasse:
Elektrisk sikkerhetsstandard:
EMC standarder

- Emisjon:
- Immunitet:

Utgangsterminaler

- Sek. ledning med/uten plugg:

Mål uten plugg (LxBxH):

Vekt:

Technical specifications

Input voltage: 230 VAC +6/-10%, 50/60Hz

Leakage current from battery when mains switched off:

< 0,1 mA

Temperature range:

-10°C - +40°C

Current limiting:

500 mA

Insulation class:

II

Electrical safety standard:

EN 60065, EN 60950

EMC standards

• Emission:

EN 61000-6-3

• Immunity:

EN 61000-6-1

Output terminals

- Cord with/without plug:

Tilbehør / Accessories

Dimensions without plug (LxWxH):

95 x 51 x 57 mm

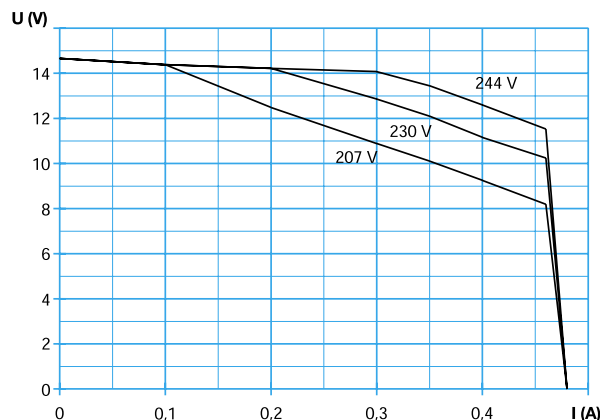
Weight:

370 g

* Enheten er innvendig justerbar og ved vedlikeholdslading bør spenningen justeres ned til 13,6-13,9 V for 12 V batteri. For 24 V batteri (27,2-27,8) og 6 V batteri (6,7-6,9). Det er vanligvis anbefalt å lade 12 V blybatterier med 14,6-15 V ved daglig bruk. Skulle det være usikkerhet m.h.t. et bestemt batteri, anbefaler vi at man kontakter batteriproducent eller leverandør.

* The unit is internally adjustable and at float charge the voltage should be adjusted to 13,6-13,9 V for 12 V battery. For 24 V battery (27,2-27,8) and 6 V battery (6,7-6,9). In cycle use it's recommended to charge 12 V batteries with 14,6-15 V. If there should be any doubt about the charging condition for a particular battery, contact the battery manufacturer or supplier for more information.

Diagram 14,7 versjon
Diagram 14,7 version



Spenningsversjon (VDC) Voltage version (VDC)	Maks. last (mA) Max. load (mA)
7	500
14,7	500

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