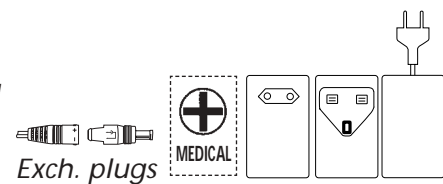


8714 CV

Max. 650 mA

CHARGER FOR LEAD ACID BATTERIES

- Konstantspenningslader for blybatterier
- Maks. ladestrøm 650 mA
- Egnet for lading av mindre forseglede blybatterier, f.eks. 2,5-6 Ah
- Lineær
- Termosikring i transformator, termisk beskyttelse i regulator, polvendings- og kortslutningssikker
- Plugg-inn enhet
- Lysdiode indikerer lading
- Kan leveres med medisinsk godkjenning (EN 60601) på forespørsel
- Utskiftbare plugger
- *Constant voltage charger for lead acid batteries*
- *Max. charge current 650 mA*
- *Suitable for charging of small, sealed lead acid batteries, e.g. 2,5-6 Ah*
- *Linear*
- *Thermal fuse in transformer, thermal protection in regulator, protected against reversed polarity and short circuit proof*
- *Plug-in unit*
- *LED indicates charging*
- *Available with medical approved (EN 60601) upon request*
- *Exchangeable output plugs*



Exch. plugs

Tekniske data

Inngangsspenning:	Ladespenning:	Ladestrøm:	Strømtrekk fra batteri ved frakoblet nett:	Temperaturområde:	Strømbegrensning:	Isolasjonsklasse:	Elektrisk sikkerhetsstandard:	EMC standarder	Utgangsterminaler	Mål uten plugg (LxBxH):	Vekt:

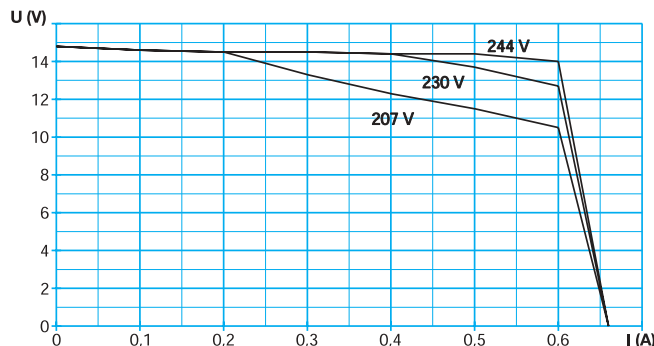
Technical specifications

Input voltage:	230 VAC +6/-10%, 50/60Hz
Charging voltage:	14,9 VDC *
Charge current:	Max. 650 mA
Leakage current from battery when mains switched off:	< 0,1 mA
Temperature range:	-10°C - +40°C
Current limiting:	650 mA
Insulation class:	II
Electrical safety standard:	EN 60065, EN 60950
EMC standards	
• Emission:	EN 50081-1
• Immunity:	EN 50082-1
Output terminals	
• Cord with/without plug:	Tilbehør / Accessories
Dimensions without plug (LxWxH):	100 x 51 x 63 mm
Weight:	450 g

* Enheten er innvendig justerbar og ved vedlikeholdslading bør spenningen justeres ned til 13,6-13,9 V. 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. Kan på bestilling leveres med andre utgangsspenninger.

* The unit is internally adjustable and at float charge the voltage should be adjusted to 13,6-13,9 V. In cycle use it's normally 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. Can on request be delivered with other output voltages.

Lade karakteristikk Charging characteristics



31102003

www.mascot.no
sales@mascot.no
Phone: +47 69 36 43 00
Fax: +47 69 32 94 33

Mascot UK
PO Box 1560, Andover
SP11 8QZ HAMPSHIRE
UK
+44 (0)1264 357177
+44 (0)1264 364055

Mascot Deutschland and Benelux
Hirschbergstr. 28/7
D-74838 LIMBACH
Germany
+49 6287 95140
+49 6287 95141

Mascot France
23 Clos du Perthuis
F-14200 HEROUVILLE ST. CLAIR
FRANCE
+33 (0)2 31 06 04 40
+33 (0)2 31 06 04 50