### **Powerful Solutions Partner**

Micropower Group is a complete system supplier of industrial Lithium-lon batteries, battery chargers and power supplies. With own production and R&D, we take responsibility for the whole chain where we develop, design and manufacture and supply battery and battery charging products and systems to customers and distributors worldwide.



# COMPACT & ROBUST BATTERY CHARGER



MICROPOWER GROUP



Micropower Group AB Idavägen 1 SE-352 46 Växjö, Sweden

Phone: +46 (0)470 727 400 sales@micropower.se www.micropower-group.com

## **CHAMP PRO BATTERY CHARGER**

compact & powerful





#### **About the product**

Micropower Champ PRO is a very compact battery charger for Lead-acid batteries of any kind. Also available for Lithium-Ion batteries. Simply press the mode select button to choose the battery type connected.

Basic models are in 12V and 24V versions. The charging is controlled by the internal microprocessor which always secures a correct charge of your batteries. The integrated temperature sensor ensures the correct charging voltage in warm and cold climate. All models are protected from overheating, wrong polarity connection, short circuitry. The LED:s show the charging status and error indication.

The ruggedized design and compact volume together with very high efficiency makes the Champ perfect for a multitude of tough tasks. They are equally suited to charge batteries for cyclical installations, as they are to do maintenance charging of starter batteries.

The Champ charger handle harsh environment such as on the frameworks of a truck as under the bonnet in a vehicle as "on board" chargers.

All models can be equipped with a control voltage for use as an im-mobilizer signal, to prevent starting of a vehicle before unplugging the main cable (start interrupt function).

- Up to 30A
- Power supply mode
- Polarity protection
- No sparks

- Short-circuit protection
- Temp. compensated
- Waterproof, IP67
- Easy to install
- Robust design
- Mode select
- Current limited
- High efficiency >90%

#### Accessories

Champ Pro with rubber housing to prevent scratches when used in showroom for cars.

#### **Specifications**

Dimensions (L x W x H)	198 x 98 x 47mm
Weight	1,7 kg
Ambient temperature	– 25°C > +40°C
Voltage/Current options	12V/17A resp. 24V/12A 12V/30A resp. 24V/20A
Charging voltage typical	14,4V resp. 28,8V
Power supply mode	13,7V resp. 27,6V
Recomendet battery capacity	20—500Ah
Input voltage	90—250VAC (limited effect <200VAC)
Ripple	<3%
Battey types	All Lead-acid batteriers (AGM, Gel, CaCa) and Li-lon
IP class	IP67
Protection class	Class I
Mains cable	3 x 1.0mm2 Rubber cable, 1,5m
Battery cables	2 x 2,5mm2 1,5m (12V/17A & 24V/12A) 2 x 6mm2 1,5m (12V/30A & 24V/20A)
Housing	Aluminum, powder coated RAL 7015
Other	Protection against wrong polarisation and short-circuit. CE approved.

Micropower | Powerful Solutions Partner Micropower | Powerful Solutions Partner