

CHAMP CHARGERS

- Up to 30A
- Plug & play
- Polarity protection
- No sparks
- Short-circuit protection
- Temp. compensated
- Waterproof, IP67

PRIMEPOWER

- Easy to install
- Robust design
- User friendly

PRIMEPOWER

- Current limited
- High efficiency >90%

CHAMP

Primepower Champ is a very compact battery charger intended for lead acid batteries of any kind. Aslo available for LiION batteries. Basic models are in 12V and 24V versions. The charging is controlled by the internal electronics 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 difficult working environment such as on the frameworks of a truck and under the bonnet in a vehicle as an "on board" charger. All models can be equipped with a control voltage for use as an immobilizer signal, to prevent starting of a vehicle before unplugging the main cable (start interrupt function).

*Not availible in 12/7 and 24/5 versions





CHAMP CHARGERS

- Up to 30A
- Plug & play
- Polarity protection
- No sparks
- Short-circuit protection Temp. compensated
- Waterproof, IP67
- Easy to install
- Robust design
- User friendly
- **Current limited**
- High efficiency >90%

SPECIFICATION AND MODELS

Dimensions (L x W x H) 80 x 150 x 43 mm 198 x 98 x 47 mm Weight 1,1Kg 1,7Kg Ambient temperature -25°C > +40C° Charge current 7A 5A 17A 30A 12A 20A Voltage 12V 24V 12V 12V 24V 24V Charging algorithms GEL/AGM/STANDARD/ UITHUM/TRACTION GEL/							
Weight1,1Kg1,7KgAmbient temperature-25°C > +40C°Charge current7A5A17A30A12A20AVoltage12V24V12V12V24V24VCharging algorithmsGEL/AGM/STANDARD/ UITHIUM/TRACTION	Article number	0033330	0033351	0043884	0043904	0043887	0043908
Ambient temperature-25°C > +40C°Charge current7A5A17A30A12A20AVoltage12V24V12V12V24V24VCharging algorithmsGEL/AGM/STANDARD/ LITHIUM/TRACTIONGEL/A	Dimensions (L x W x H)	80 x 150 x 43 mm		198 x 98 x 47 mm			
Charge current7A5A17A30A12A20AVoltage12V24V12V12V24V24VCharging algorithmsGeL/AGM/STANDARD/ LITHIUM/TRACTIONGEL/AGM/STANDARD/	Weight	1,1Kg		1,7Kg			
Voltage12V24V12V12V24V24VCharging algorithmsGEL/AGM/STANDARD/ LITHIUM/TRACTIONGEL/AGM/STANDARD/ LIT	Ambient temperature	-25°C > +40C°					
Charging algorithms GEL/AGM/STANDARD/ LITHIUM/TRACTION GEL/AGM/STANDARD/ LITHIUM/TRAC	Charge current	7A	5A	17A	30A	12A	20A
Charging algorithmsLithium/tractionLi	Voltage	12V	24V	12V	12V	24V	24V
Input voltage (mains)90-270VAC190-254VACRipple<1%IP classIP67	Charging algorithms						GEL/AGM/STANDARD/ LITHIUM/TRACTION
Ripple <1% IP class IP67	Recomended battery capacity	20-120Ah	20-100Ah	50-220Ah	60-400Ah	30-220Ah	60-350Ah
IP class IP67	Input voltage (mains)	90-27	70VAC	190-254VAC			
	Ripple	<1%					
Protoction class	IP class	IP67					
	Protection class	Class I					
Mains cable 3 x 0,75mm² Rubber cable. 3 x 1,0mm² Rubber cable. 1,5m 1,5m 1,5m	Mains cable			3 x 1,0mm ² Rubber cable. 1,5m			
Battery cables 2 x 1,5mm² 1,5m 2 x 2,5mm² 2 x 6mm² 1,5m 2 x 2,5mm² 2 x 2,5mm² 2 x 6mm² 1,5m 2 x 6mm² 1,5m<	Battery cables	2 x 1,5mm² 1,5m			2 x 6mm² 1,5m		2 x 6mm² 1,5m

All models can easily be configured for your special needs.

The smaller models, 12V / 7A & 24V / 5A have "Wide input" input voltage, they deliver full effect 90-270VAC.

Accesoriers

Champ chargers is available with rubber housing as optional.

All Champ chargers can be delivered with clamps or ring terminals, standard for all the Champ chargers is ring terminals.





PRIMEROUNCE