



## LEAB chAmp family 14/17 28/12



Art 00438XX 00338XX

2005-05-01	Utg 3	P101-009				
MH	Champ family				00438XX	

## General description

This Primepower product is a high efficient, intelligent and very compact battery charger. Suitable for all Lead acid batteries. It is a switch mode design and includes the latest component and technology in power conversion. The internal electronics controls the charging phase. The charging phases are monitored and adjusted continuously during the charging process.

The product is suitable both in marine and automotive applications.

## Features

- Latest MosFET technology
- High efficiency, Cool running normal operation
- Adaptable to different battery types
- Waterproof and shock resistant, IP67
- Powder coated Metal enclosure
- Small and easy to install

## Part number / order information

Primepower part number	Specification
0043810	12V / 17A 250W
0043850	24V / 12A 300W
0033870	48V / 5A 300W
0033875	72V / 3A 300W

Numbers shows the basic standard models  
Different charging algorithms or cables results into other article numbers.

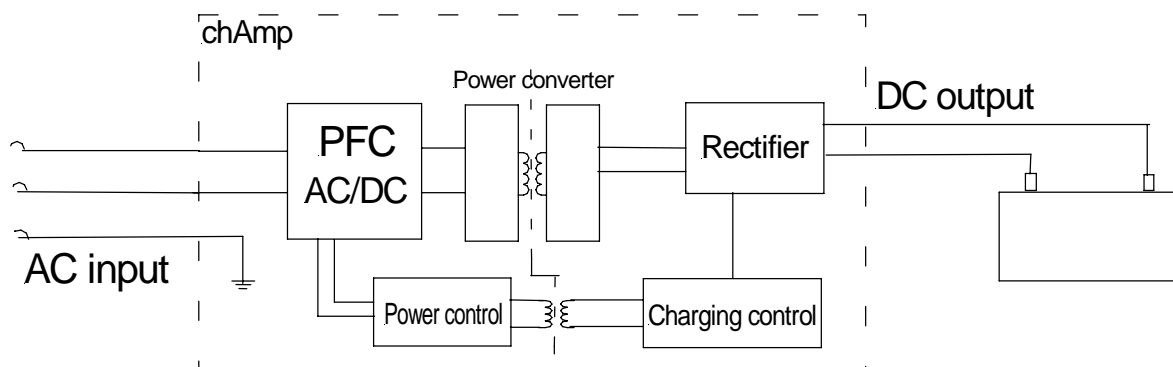
2005-05-01	Utg 3	P101-009				
<b>MH</b>	Champ family				00438XX	

## Theory of operation

The Primepower LEAB chAmp family is one of the most compact battery chargers available.

The input AC voltage is feed through a passive PFC stage and converted into a DC Voltage of approx 400V. A high frequency switch into a low dc voltage does the power conversion. This voltage is controlled by the internal electronics and rectified to a correct charging voltage on output.

### Block Diagram



## Charging algorithm

The charging in standard settings is indicated as follows:

Step 1, the bulk phase is indicated with the yellow LED.

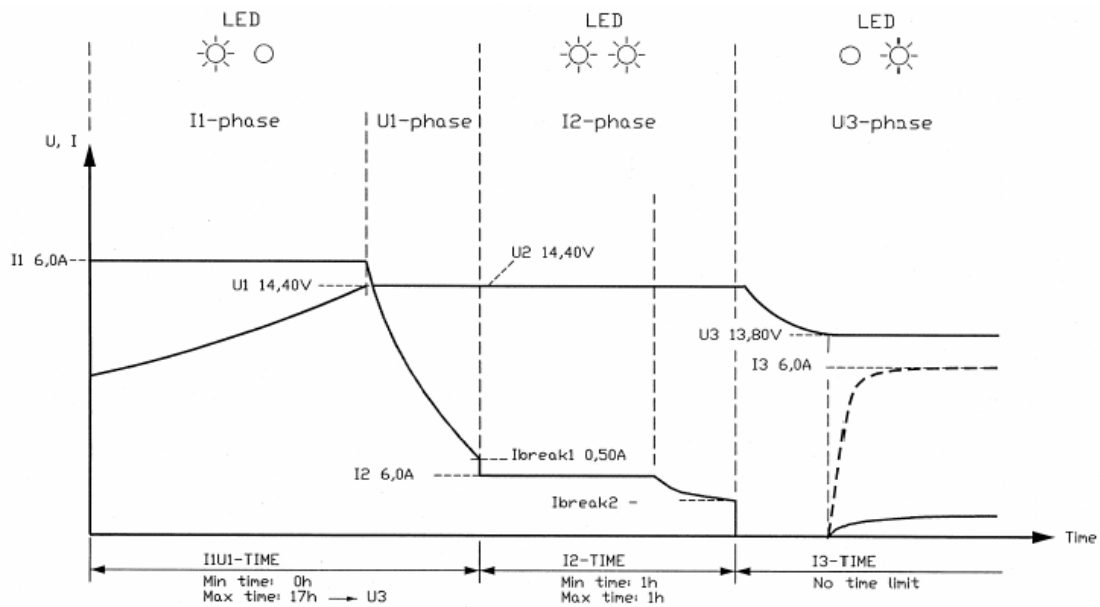
This indication is kept through step 2.

When the current is below 10% of the maximum output the charger goes into step 3 and the green LED is lit up. After approx 2 hours the yellow LED is turned off and green LED is turned on as long as the charger is connected to mains.



If the parallel load of some reason reduce the voltage level below the nominal value 12,7V(12V) 25,4V (24V) during maintenance charge, the charger goes back into step 1 and indicates that as stated above. If current does not reach under 10% of the current I1 the charger will enter step 4 on time conditions. This will be indicated with a second green LED on front panel. The maximum time in step 2 is set to 16h.

2005-05-01	Utg 3	P101-009			
MH	Champ family			00438XX	



## Descriptions of features

The complete electronics is mounted in the metal enclosure and totally sealed in polyurethane. Water, oil or other substances will thereby be effectively kept out. The champ can be mounted in very harsh environment such as engine-compartment due to the encapsulation.

Before potting different charging algorithms can be applied and customized chargers can be made upon request.

The standard programming is suitable for Lead acid batteries -Open or gel-, in most applications.

2005-05-01	Utg 3	P101-009			
<b>MH</b>	Champ family			00438XX	

## Electrical specifications

### ABSOLUTE MAXIMUM RATINGS

Maximum ratings establish the maximum electrical rating to which the unit may be subjected without damage

Parameter	Value	Units	Notes
Output Current / Voltage	18	A	0043810
	16	V	0043810
	12	A	0043850
	31	V	0043850
Stand off voltage	20	V	Nom 12V
Stand off voltage	40	V	Nom 24V
Heat Sink Temperature	65	°C	
Operating Temperature Range	-25°C - +40°C		
Storage Temperature Range	-55°C- 85°C		

Fuse 0043810	20A
Fuse 0043850	20A

## Electrical Characteristics

Unless otherwise stated, conditions apply to full temperature range and full input voltage range.

Characteristic	MIN	TYP	MAX	Unit	Notes:
Input Voltage	170	230	270	VAC	1
Input Over Voltage			285	VAC	
Quiescent Current off			<1	mA	
Quiescent Current on			150	mA	
Output voltage 12 nom	14,3/13,5	14,4/13,7	14,5/13,9	V	
Output voltage 24 nom	28,5/26,8	28,8/27,5	29,0/27,9	V	
Output voltage 48 nom	58/52	60/54	61/55	V	
Output voltage 72 nom	88/80	90/81	92/85	V	
Efficiency		91%			
Voltage rippel	10	30	50	mV	

1. Reduced output power < 195VAC

2005-05-01	Utg 3	P101-009			
<b>MH</b>	Champ family			00438XX	

## Environmental Specifications

Parameter	Level	Conditions / Notes
Humidity	0 – 100 %RH	
Splash	Yes, IP67	
Pressure Wash	Yes, IP67	
Mechanical Vibration	40G	according to standard IEC 60068-2-6
Handling Shock	Will Show Damage	

## Mechanical specifications

The unit utilizes two 2,5mm<sup>2</sup> Tin plated copper cable making power connections. Cable mounted fuse on plus lead.

Length 1,5M. The AC connection is with standard PVC cord 3x0,75 1,5M.

**Finish:** Grey RAL 7035, powder coated aluminium

**Potting material:** Polyurethane

**Mounting Slots:** 4X, Accepts M4-M6 (6mm diam) Hardware (not included)

**Weight:** 1,6Kg

**Unit Dimensions:** 198 x 98 x 47

## Connection and installation:

Mount the charger with LED:s facing up and cable downwards. This will maintain an efficient cooling and a maximum output current during the whole charging cycle.

Do not extend charging cables. That may affect the charging result.

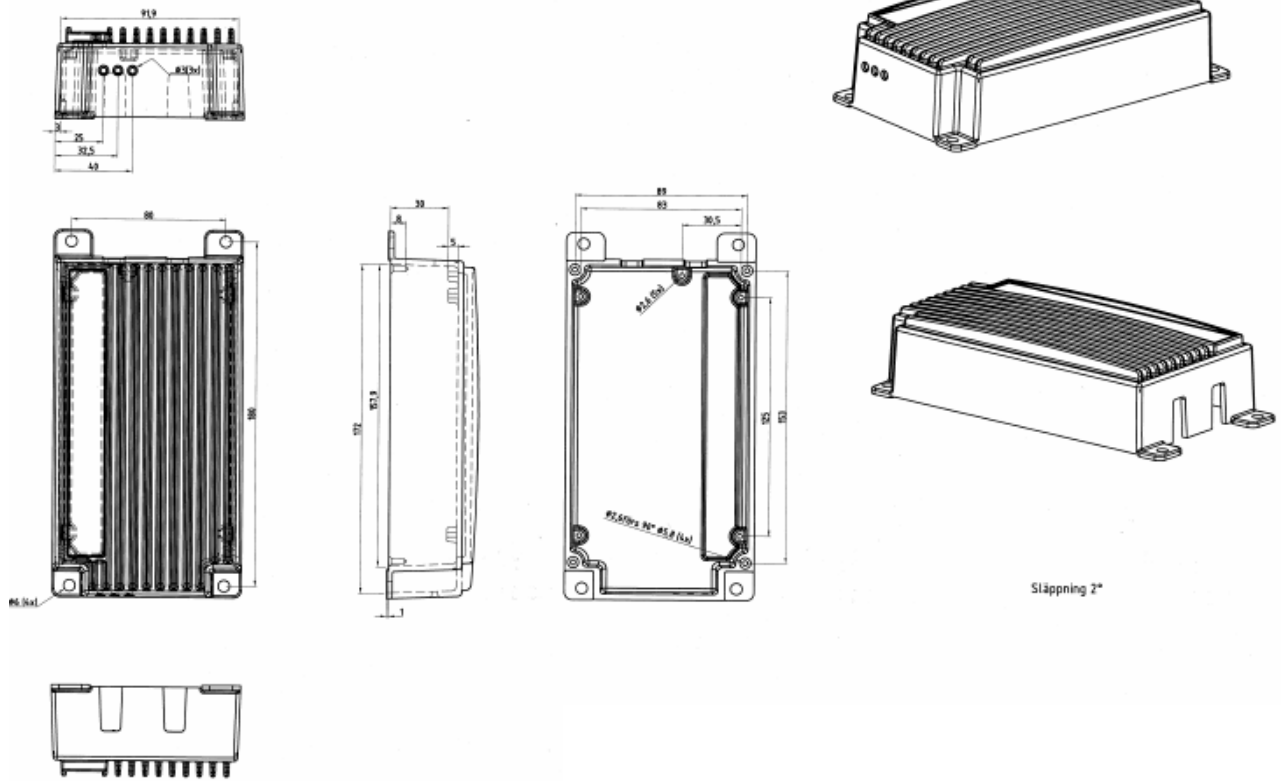
Batteries can generate explosive gases - avoid open flames or sparks

It is not allowed to modify the main cable.

No reliability will be excepted for damages occurred by use without observation.

2005-05-01	Utg 3	P101-009				
<b>MH</b>	Champ family				00438XX	

0043810 / 0043850



**Approvments**

In accordance with the following EN-norms: EN 60 335-1  
EN60 335-2-29, EN 55 022

CE

2005-05-01	Utg 3	P101-009			
MH	Champ family			00438XX	

All specification can be changed without prior notice

2005-05-01	Utg 3	P101-009				
<b>MH</b>	Champ family				00438XX	