

SMC-HF IP 65 WATERPROOF SPACE SAVING CHARGER



- For all types of lead acid batteries
- Waterproof
- Space-saving
- 12-24V, 6-29A

**SMC-HF
IP 65**

SMC-HF IP 65



SMC-HF 24V/8A

- IP65-classified
- Protection from wrong polarity
- Temperature-protected
- Short circuit protected



SMC-HF 12V/6A, 24V/3A

General

The SMC-HF charger is intended for most types of batteries. Charging automatically takes place with e.g. IU1aU charging characteristics. This means charging with maximum current until the gassing voltage has been reached.

This voltage is then kept constant until the current has decreased to a limit value specific to each battery model. Hereafter the charger automatically switches to equalize charging or to maintenance charging depending on the charging curve.

Due to their dimensions, the SMC-HF 12V and 24V are the perfect chargers for onboard applications as for example for forklift trucks, sky lifts, wheel chairs, vehicles, etc.

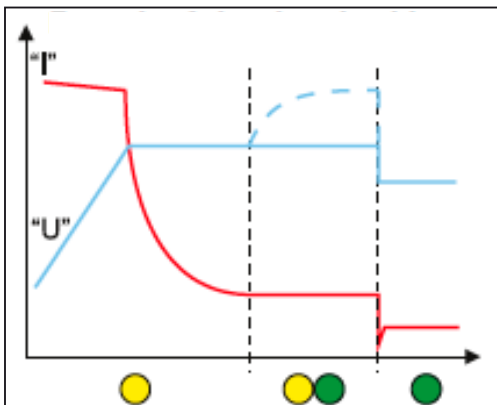
The batteries are always fully charged without risk of overcharging.

The 100W, 300W and 550W chargers supply output voltage without any battery connected. The 250W charger is in stand by mode waiting for a battery to be connected.

SMC-HF chargers are filled and sealed according to enclosure class IP 65. They are equally well suited to charging batteries in cyclic use as to maintenance charging of starter batteries. They are furthermore highly shockproof and therefore suitable for vehicles that are used on uneven ground.

SMC-HF IP 65

Example of charging algorithms



Operating status (LED's)

- **Main charging:**
Yellow LED is lit.
Switching to additional charging or maintenance charging takes place when the current is at the lower limit.
- **Additional charging:**
Yellow and green LED lit.
When the battery is nearly fully charged, additional charging starts with a low current and then the voltage increases. Hereafter maintenance charging starts.
- **Maintenance charging:**
Green LED is lit:
The battery is fully charged.
- **After mains interruption:**
Charging starts with main charging.



SMC-HF 12V/29A, 24V/19A



SMC-HF 12V/29A, 24V/19A

SMC-HF IP 65

Technical data

	100W				250W				300W				550W			
Charger size	12V 6A 24V 3A (also in 115V +20–22%)				24V 8A (also in 115V +20–22%)				12V 17A 24V 11A				12V 29A 24V 19A			
Mains voltage	230V +/- 10%				230V +/- 15%				230V +/- 10%				230V +/- 10%			
Mains current	0,7A				1,4A				1,6A				3,2A			
Frequency	40–60 Hz				47–63 Hz				40–60 Hz				40–60 Hz			
Charging algorithm	Programmable				Programmable				Only IUoU algorithm				Only IUoU algorithm			
Efficiency	> 85 %				> 90 %				> 85 %				> 85 %			
Weight	0,9 kg				1,6 kg				1,6 kg				3,5 kg			
Dimension	110 x 70 x 36 mm				193 x 99 x 48 mm				193 x 99 x 48 mm				200 x 150 x 108 mm			
Enclosure class	IP65				IP65				IP65				IP65			
Protection class	1 Earthed mains cable				1 Earthed mains cable 2 non earthed mains cable				1 Earthed mains cable				1 Earthed mains cable			
Safety	CE – mark				CE – mark				CE – mark				CE – mark			
Temperature range	–25 to +50°C				–25 to +50°C				–25 to +50°C				–25 to +50°C			
Battery capacity for SMC-HF and a defined charging time	SMC-HF 12/6, 24/3				SMC-HF 24/8				SMC-HF 12/17, 24/11				SMC-HF 12/29, 24/19			
	Open Lead/acid		Valve regulated GEL		Open Lead/acid		Valve regulated GEL		Open Lead/acid		Valve regulated GEL		Open Lead/acid		Valve regulated GEL	
Charging Current (A)	8 h cap. Ah	12 h cap. Ah	12 h cap. Ah	14 h cap. Ah	8 h cap. Ah	12 h cap. Ah	12 h cap. Ah	14 h cap. Ah	8 h cap. Ah	10 h cap. Ah	12 h cap. Ah	14 h cap. Ah	8 h cap. Ah	10 h cap. Ah	12 h cap. Ah	14 h cap. Ah
3	13	21	19	24												
6	26	42	38	48												
8					32	57	63	75								
11									45	60	83	98				
17									67	93	122	147				
19													77	103	142	168
29													114	158	207	250

Standard charger includes:

- 2 m primary cable with contact
- 1.5 m secondary cable

We reserve the right to make changes without prior notice.



MicroPower E.D. Marketing AB
Idavägen 1
SE-352 46 VÄXJÖ
SWEDEN

Tel. +46 (0)470-72 74 00
Fax. +46 (0)470-72 74 01

sales@micropower.se
www.micropower.se