

Advanced solutions for battery powered vehicles and boats

KOP1001

Programmable battery charger

MAIN FEATURES

- For Lead-acid, NiZn, NiCd, NiMH and lithium batteries
- Fully automatic operation
- Completely programmable
- Up to five charging phases
- Simple to use and program
- High precision
- Low noise
- Battery monitor and Ah counter
- Battery status LED indicators
- Battery temperature compensation





24V

36V







TECHNICAL CHARACTERISTICS

Nominal battery voltage	24V	36V	48V
Max. output voltage	33V	49,5V	66V
Nominal output current	34A	24A	18A
Efficiency	87%	88%	88%
Peak input current		8,6A	

- Input voltage
- Dimensions (L x W x H)
- Weight

5/ 70	0070	007
	8,6A	
230V	±15% 50	-60Hz
248	x 237 x 88	3mm
	3,9kg	

