



SC-MAK Series Switch Mode Controlled Charger 12V – 500A

<http://www.mak-powersis.de/12v-500a-battery-charger.html>

Input	Power kVA	6.9kVA	
	Voltage	400VAC Default (230V – 380V – 415V - 480V AC) 50Hz – 60Hz	3
	Current	0.1A	
	Harmonics	<%4	

Output	Power kVA	5.9kW
	Voltage	12VDC
	Current	600A Max (Automatically by Controlling Battery Condition)
	Efficiency	Minimum %92
	Ripple	<%2 (Optional Less)

Control	Technologie	Thyristor Technology
	CPU	Micro Controller Texas Instruments
	Pulse	Switch Mode Optional

GENERAL	Color	RAL7032
	Transformer	Copper
	Timer	Exists Adjustable Working Time
	External Stop	Standard
	Input Protection	Thermionic Magnetic Circuit Breaker
	Over Current Protection	MCCB & Software
	Parallel Operation	Optional
	Dry Contacts	Optional
	Cooling Type	Air Cooled or Oil Cooled
	Remote Controller	50 Meter (Optional)
	Communication	SNMP, RS232, RS485, USB, MODBUS (Optional)
	Working Temperature	0C / +40C Celcius – Batterien 0C – 25C
	Protection Additional	Standard Information
	Over Current Protection	Via Software
	Voice (1m)	<65Db
	LCD	LCD Screen with buttons

Chassis	Width mm	658
	Depth mm	528
	Height mm	901
	Weight kg	99
	Protection Class	IP21