



**SC-MAK Series Switch Mode Controlled Charger 24V – 500A “**  
<http://www.mak-powersis.de/24v-500a-battery-charger.html>”

<b>Input</b>	Power kVA	13.8kVA	
	Voltage	400VAC Default ( 230V – 380V – 415V - 480V AC )	50Hz – 60Hz
	Current	19.94A (Phase)	3
	Harmonics	<%4	

<b>Output</b>	Power kVA	12kW
	Voltage	24VDC
	Current	300A Max ( Automatically by Controlling Battery Condition )
	Efficiency	Minimum %92
	Ripple	<%2 (Optional Less)

<b>Control</b>	Technologie	Thyristor Technology
	CPU	Micro Controller Texas Instruments
	Pulse	Switch Mode Optional

<b>GENERAL</b>	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
	Cooling Power	Max 43000

<b>Chassis</b>	Width mm	570
	Depth mm	376
	Height mm	1365
	Weight kg	248
	Protection Class	IP21