



## UPS-MAK Customized Series 1 kVA UPS

<http://www.mak-powersis.de/1kva-marine-off-shore-ups.html>

<b>POWER</b>	Power kVA	1kVA
	Power kW	0.8kW
	Efficiency Online	@%50 Load %91 & @%100 Load %95,5
	Efficiency EcoMode	>%98

<b>INPUT</b>	Voltage & Frequency	Single Phase: 230V / Three Phase 400VAC & 50Hz / 60Hz
	Voltage optional	Single Phase 110V - 230V & Three Phase 380VAC - 400VAC – 415VAC - 480V
	Voltage range	- %15 / +%15 (-%50 Optional)
	Power factor	0.99
	THDi	<%4

<b>By-PASS</b>	Dual input	Optional
	Voltage range	-%10 / +%10 ( adjustable )
	Frequency range	-%10 / +%10 ( adjustable )

<b>OUTPUT</b>	Voltage & Frequency	400VAC ( three-phase ) & 50Hz / 60Hz
	Voltage form	Pure Sinus
	THD(u)	%2< Linear load & <%5 Nonlinear load
	Crest factor	3:1
	Power factor	0.7 ( Dreilevel Technologie )

<b>GENERAL</b>	Overload capability	<%110 = 60Min & <130% = 10Min & <150% = 1Min
	Technology	Three Level Rectifiers & Inverters
	Control	DSP & SPWM
	Parallel system	6 System
	Communication	SNMP, RS232, RS485, USB, MODBUS
	Dry contact	Optional ( 4 – 10 Pins )
	Temperature	0C / +40C Celcius – Optional ( -10C / +55C Celcius )
	Moisture	%96
	Noise (1m)	<60 Db (A)
	LCD	Backlit alphanumeric display
	Batteries	20 - 30 ( 12V AGM & GEL Batterien )
	Standard protection	EN 62040-1
	Standard EMC	EN 62040-2
Vibration Class	Vibration Reduced For Vessels	

<b>UPS CABINET</b>	Maximum W (mm)	480
	Maximum D (mm)	895
	Maximum H (mm)	1225
	H (kg)	185kg & ( Batteries + Transformer Please Ask )
	Water & Dust Protection	IP21, IP22

For 1kVA UPS Germany please send mail to [sales@mak-powersis.de](mailto:sales@mak-powersis.de)