

Marpower SPC-II HYBRID Shore Power Converter

Light, compact and powerful. Discover the Marpower SPC-II HYBRID Shore Power Converter. This air- and water-cooled system converts different onshore voltages and frequencies to provide a fixed, reliable and safe power supply on board. In every port worldwide. The SPC-II HYBRID Shore Power Converter is the solution for mega yachts and other applications where size, weight and flexibility are important. The system is extremely compact and lightweight. This makes it easy to install and saves space.

The hybrid cooling offers maximum heat dissipation and therefore almost twice the output power than the standard SPC-II. The galvanic isolation prevents electrolytic corrosion and ensures a safe electrical system. Optionally, the shore converter can be used as an active harmonic filter during sailing.

We deliver worldwide service and support. With a flexible service team, agents worldwide and stock at various locations.



Advantage of the Marpower SPC-II Hybrid Shore Power Converter

- ✓ Almost twice the output power compared to the standard SPC-II
- ✓ Hybrid cooling: air and water
- ✓ Small size: up to 50% reduction compared to a transformer
- ✓ Low weight: up to 65% reduction
- ✓ Easy installation
- Galvanic isolation for optimal safety
- ✓ Modular concept
- ✓ Seamless transfer function
- Worldwide service and support
- ✓ Optional: active harmonic compensation

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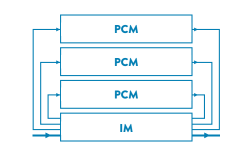
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Due to its plug-and-play design the MarPower SPC-II HYBRID facilitates easy and flexible installation, operation and maintenance of shore power converter solutions. The modular concept makes it easy to upgrade or expand the system for future demands. In addition, this advanced solution provides the following benefits:

- ✓ Supports a wide variety of input voltages and frequencies
- ✓ Provides galvanic isolation for optimal safety
- \checkmark Provides power conditioning of input power
- \checkmark Supports from 30-300kVA in a single tower
- \checkmark Supports up to 1,2MVA from multiple system configuration
- ✓ Supports multiple shore cords from different dockside supplies, without feedback risks.
- ✓ Support a variety of applications, including: Frequency Converter and Power Conditioner
- \checkmark Extreme low heat dissipation to the air
- \checkmark Contributes to overall system reliability and availability
- ✓ Seamless Power Transfer

System configuration

MarPower Shore Power Converter is a flexible and modular solution. The figure shows a basic conversion system with a single shore cord input and a single connection towards the vessel.



- **PCM:** the PCM is the power converter module and available in a 40kVA, 50kVA and 60kVA configuration. These PCMs can be paralleled with a maximum of 20 units (5 per system).
- IM: the IM is the interface module and provides a safe and reliable way to distribute incoming and delivered power over individual PCMs with a maximum of 5 modules.

Single and Dual shore cord can be provided with optionally a switch to make the selection between the input cords. It also provides every powerblock on the input and output with a circuit breaker for safety and ability to disconnect a PCM to run on reduced power.

(remark: the liquid cooling installation is not part of the delivery)

INPUT

input line voltages	170 – 520V 1 or 3 phase	
frequency range	40-70Hz	
input power factor	> 0,99 at full load	
input current	95A per power module	
inrush current	<100% at rated current	
earth leakage current	< 2 mA per power module	
OUTPUT		
output voltage	3 x 400V rms + neutral 50 Hz	
	3 x 208V rms + neutral 60Hz	
	(other voltages and frequencies on request)	
nominal system power	30kVA – 1,2MVA	
nom. module power	40kVA / 50kVA / 60kVA at Uin > 320V rms	
power derating	at input voltage 170-350V current limit till	
	95A (without liquid cooling derating till 60%)	
units in parallel	up to 20 modules	
overload	120% 15 min	
	150% 1 min	
voltage distortion	< 3%	
voltage variation	± 1% (at min max load)	
frequency accuracy	± 0,05% (at fixed load)	
efficiency	> 92%	
power losses	typical 70% to liquid 30% to air	

INTERFACE/DIAGNOSTICS

INTERFACE/DIAGNOSTICS				
LCD display				
MOD bus	RTU			
USB				
hard wired IO	potential free contacts			
MECHANICAL				
Power	Weight	Size (HxWxD) in mm**		
60kVA*	145 kg	390 x 800 x 660		
120kVA*	313 kg	945 x 800 x 660		
180kVA*	453 kg	1245 x 800 x 660		
240kVA*	595 kg	1645 x 800 x 660		
300kVA*	735 kg	1945 x 800 x 660		
* Uout=400V cos phi=0.8		** W= excl.water valve		
Cooling	forced air + valve controlled liquid			
	(non corrosive, 5-6 ltr./min flow and between 0°C and 35°C)			
Protection degree	IP22 (higher IP value on request)			
Temperature	0-45°C, above reduced power			
Humidity	0-95% non condensing			
Colour	Ral 9010 (other colours on request)			
Noise	< 60dBA at 1 mtr per module			

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