Nodule Power Supply Product Catalog

PAGE 05

LCR100040A





40kW@1000V Liquid Cooling AC/DC Power Module



LCR100040A is a high-frequency isolated liquid-cooled AC/DC charging module with core advantages such as ultra-wide voltage range, ultra-high full load liquid cooling operating temperature, super high efficiency. Suitable for harsh environments such as coastal areas and mining areas, with strong environmental adaptability.

+ Application scenarios



Residential and office area supercharging stations



High - temperature - resistant charging station



Highway service areas



Harsh environment charging stations (e.g., coastal areas, mining zones)

Excellent advantages

Wide DC output voltage range

50-1000_{vdc}

Wide DC output voltage range of 50-1000Vdc to meet the charging voltage requirements of various electric models and battery packs.

High protection and reliability

IP50 protection rating. Full liquid cooling technology significantly improves heat dissipation efficiency.

EMC Class B compliance

Low electromagnetic radiation and strong interference resistance.

Ultra-wide output voltage range, suitable for various electric vehicle charging scenarios, designed for fully liquid-cooled ultra-fast chargers.

Zero noise

Featuring liquid cooling for silent noise operation, it is ideal for both residential and office areas.

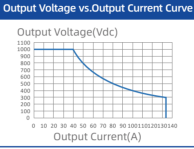
Exceptional environmental adaptability allows for use in harsh environments such as seaside and mining areas.

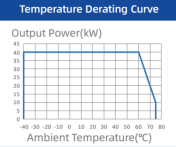
Nodule Power Supply Product Catalog

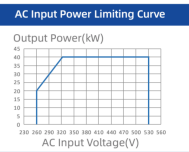
PAGE 06

+ Key features

- · Utilizes full liquid cooling technology to enhance heat dissipation
- · Hydroelectric isolation design for safety and reliability;
- · Wide constant power range of 300-1000V enables fast charging for vehicles with different voltage levels;
- Full-load efficiency exceeds 95.5%, ensuring high efficiency across the entire operating range, energy-saving;
- Industry-leading volume design with a power density of 41W/in³;
- Quick-plug design for water inlet and outlet, allowing for leak-free module replacement;







Item		Specifications
	Dimensions	100mm (H) ×340mm (W) ×470mm (D)
Basic - Specifications -	Weight	≤28 kg
	Efficiency (full load)	≥95.5%
	Standby Power Consumption	<13W+/-0.5W
	Cooling Mode	Liquid cooling
	Communications Bus Protocol	CAN bus
	No. of Parallel Modules	≤60pcs
	Indicator	Green: normal operation Yellow: alarm Red: fault
Input Characteristics	Input Voltage	260 ~ 530 VAC, 3-Phase+PE, 45~65Hz
	Input Current	<80A
	Power Factor	≥0.99
	iTHD	≤5%
Output Characteristics	Output Power	40kW@output voltage≥300Vdc
	Voltage Range	50Vdc ~ 1000Vdc, default value: 200Vdc
	Current Range	0A~133.3A
	Voltage Stabilized Accuracy	≤±0.5%
	Current Stabilized Accuracy	≤±1%
	Current Sharing Imbalance	≤±3%
	Ripple Voltage Peak Value Coefficient	≤1%
Electrical Isolation Method	Electrical Isolation Method	High Frequency Isolation
Environmental - Conditions	Inlet Temperature During Operation(@10l/min)	- 40°C ~ +75°C,output derating at above 60°C
	Inlet Temperature at Storage Env.(@10l/min)	- 40°C ~ +75°C
	Relative Humidity	≤95% RH, non-condensing
	Altitude	No derating@5000m.When altitude ≥1000, the actual altitude value needs to be set .
	MTBF	>500,000 hours
Protection Specifications	Input Over/Undervoltage Protection	Automatic recovery after power-off
	Output Overvoltage Protection	Manual recovery after power-off
	Overcurrent and Short-circuit Protection	Manual recovery after power-off
	Over Temperature Protection	Automatic recovery after power-off