

NXREC01

20kW@750V ACDC Charging Power Module

RoHS CE



+ Introduction

NXREC01 is a charging power module designed to overcome the bottleneck in charging station industry with prominent advantages of ultra-high full load working temperature and ultra-wide constant power range in the industry. At the same time, key features of this module include high reliability, high efficiency, high power factor, high power density, wide output voltage range, wide temperature range and low standby power consumption.

+ Excellent advantages

Ultra-high full load working temperature: **60°C**

Charging station is a product used for outdoor applications. During summer, temperature at air intake is normally 50 to 60°C, posing a significant challenge for thermal dissipation in the charging power module. Many modules on the market cannot endure such high temperatures.

NXREC01 works at full power under 60°C ambient temperature, ensuring fast charging speed in high temperature environment.

Ultra-wide constant power range: **400V-750V**

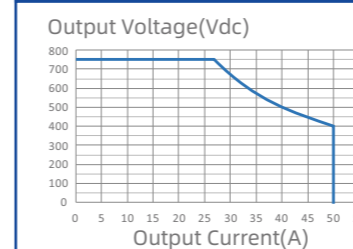
NXREC01 features an output voltage range of 50-750Vdc, and maintains a constant power output of 20kW across the entire range from 400V to 750Vdc, satisfying the charging needs for both buses and passenger cars.

Ultra-wide constant power output voltage range, suitable for various electric vehicles, significantly enhancing charging speed.

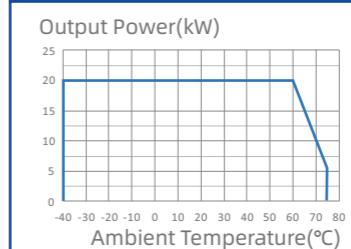
+ Key features

- Wide output voltage range, 50~750Vdc, suitable for different types of EVs;
- Ultra low standby power consumption, under 8W for whole series of products;
- Full-power Wide working temperature range, -40~60°C;
- Full-load working efficiency $\geq 95.5\%$, high efficiency in full working range, extra energy saving;
- Ultra low noise, improving user experience;
- No current retraction in low voltage range, faster charging rate;
- Built-in residual voltage releasing circuit, lower cost and higher reliability;
- Pass CE certification and meet RoHS requirements;

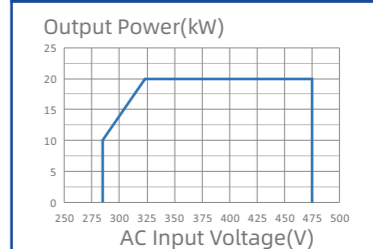
Output Voltage vs. Output Current Curve



Temperature Derating Curve



AC Input Power Limiting Curve



Item		Specifications
Basic Specifications	Dimensions	84mm (H) x 226mm (W) x 390mm (D)
	Weight	≤11 kg
	Efficiency (full load)	>95.5%
	Standby Power Consumption	< 8W
	Cooling Mode	Fan cooling
	Communications bus protocol	CAN bus
	No. of Parallel Modules	≤60pcs
Input Characteristics	Indicator	Green: normal operation Yellow: alarm Red: fault
	Input Voltage	285Vac~475Vac, 3P+PE
	Input Current	<40A
	Grid Frequency	45Hz~65Hz
	Power Factor	≥0.99
Output Characteristic	ITHD	≤5%
	Output Power	20kW@output voltage≥400Vdc
	Voltage Range	50Vdc ~ 750Vdc, default value: 200Vdc
	Current Range	0A~ 67A
	Voltage stabilized accuracy	≤±0.5%
	Current stabilized accuracy	≤±1%
	Current sharing Imbalance	≤±3%
Ripple voltage peak value coefficient	≤1%	
Environmental Conditions	Operating Temperature	- 40°C ~ +75°C, output derating at above 60°C
	Storage Temperature	- 40°C ~ +75°C
	Relative Humidity	≤ 95% RH, non-condensing
	Altitude	≤2000m
	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