RT22 50kW EV Charger Module Specification



The RT22 50kW EV Charger Module is a high efficiency AC-DC power module designed for charging electric vehicles (EVs) delivering DC straight to the EV battery. A wide output range permits charging from 50 to 1000V_{DC} to match any EV battery. When combined with a controller (SECC) and ancillary equipment a high-power EV charger (EVSE) can be made to CCS or CHAdeMO requirements from 50kW to 500kW or more.

Maximum efficiency 96% typically.

CAN control for easy interfacing.



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Detailed specifications at 400V_{AC} 50Hz in, 400V_{DC} out, 25°C, unless otherwise stated:

Voltage requirement	Nominal: 380, 400, 415, 480 V _{AC}
	Three phase, 4-wire including earth (no neutral)
	Voltage tolerance: 320 – 530 V _{AC}
	Frequency: 45 – 66 Hz
Maximum current	90A _{RMS} input per phase
	Reduced maximum power below 360V _{AC} to limit input current
Power factor nominal	Greater than 0.998 at full power, 0.997 at half power, 0.995 to 5% power
Power factor adjustment	Adjustable from 0.9 _{inductive} to 0.9 _{capacitive} as required for grid support
Harmonic distortion of input	Less than 1% at full load with pure sinusoidal voltage
current	Less than 2.5% at full load on a typical grid
Voltage withstand test	2828V _{DC} input to chassis for 1 minute
Protection	Overvoltage: operates to 550 V _{AC} typically
	Undervoltage: operates to 303 V _{AC} typically
	Surge protection to 6 kV/3 kA
	Internally fused – external MCB recommended - additional external protection may be required by local wiring rules
Y capacitance	85nF per phase, for compatibility with 30mA RCD
Startup	Controlled soft-start – inrush current less than rated current;
Standby operation (lowest	Power on standby: <10 W
power)	VAR on standby: <230 VAR leading
Ready operation (fastest startup)	Power on ready: <250 W
	VAR on ready: <300 VAR leading or lagging

Output

Voltage	Adjustment range: 200 – 920 V _{DC} for CCS
	50 – 1000 V _{DC} for CHAdeMO
	Smoothly variable output – no range changing required
Current	Up to 125 A_{DC} is available at and below 400 V_{DC} . Constant power
	characteristic applies above this voltage.
Noise	<0.5% peak to peak (0 – 20MHz)
	Negligible mains frequency ripple
Ripple	Voltage ripple in CVC- better than +/- 5V or +/- 1%
	Current ripple in current control – better than 2.2App at 50kHz.
Protection	Short circuit protected with electronic trip.
	Internally fused – 30kA fault rating
Isolation	IT isolation
	2828 V _{DC} output to chassis for 1 minute



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	Basic plus supplementary insulation to chassis and to primary circuits and control circuits.		
Y capacitance	100nF total		
Output rapid discharge circuit	Built in		
Output rapid discriarge circuit	Built III		
Standards			
Features and Safety	Designed to be used as part of a CCS vehicle charger to IEC61851-1		
	3rd Ed 2017, and IEC61851-23: 1st Ed 2014, and general safety to IEC		
	62477-1 Ed 2016.		
	Certified by TÜV SÜD to UL2202 and CSA C22.2 No. 107.1.		
	Also, for a CHAdeMO vehicle charger to VI.0, 1.2, or 2.0.		
EMC Emissions and Immunity	Designed to IEC 61851-21-2: 1st edition 2018, Input Class B		
Grid compatibility	Designed to VDE-AR-N 4100 Ed 2019		
Mechanical			
Dimensions	Width: Standard 19-inch width – 482.6mm Height: 4U – 175mm		
	Depth: 600mm		
Weight	< 48kg		
Acoustic Noise	≤ 70dBA max, reducing with output power and temperature		
Magazine	Standard 19-inch, height 4U		
Environment			
Operating temperature range	-35°C to +70°C, ≤90% RH, reduced power >50°C when stabilized.		
Ingress protection	IP20		
Environment	For rack mounting in a weather protected environment		
Storage and transport	-40°C to +70°C, ≤95% RH		
	2000m max, de-rating 5°C per 1000m		

Installation: Rack mounting with front and rear support for the magazine.

Input, Output, and Communications:

Two connectors are mounted on the back of the module that carry the AC, DC, and CAN 2.0 communications lines, together with addressing and remote enable/disable control which accepts a 5V enable signal. Matching connectors are located at the back of the magazine.





