

50kW Bidirectional EV Charging Module

SE05Q1KBFA/EXX

Next Generation Power Module for Electronic Vehicle Fast Charger

SOLUM Europe GmbH

AM Kronberger Hang 8, Frankfurter Str. 10-14 65760 Eschborn Germany For more inquiries, Please contact:

Andrew Ha

Director, Energy Solution +49 (0) 1511 8813160 andrew.ha@solumesl .com



SE05Q1KBFA/EXX

50kW EV Charging Module

Product Description

SE05Q1KBFA/EXX is an Ultra high-performance 50kW bidirectional power module for EV chargers with advanced features. It has a compact design and high power density with a wide output voltage range and minimal ripple. It is equipped with various protection and alarm functions for safe and reliable operation.



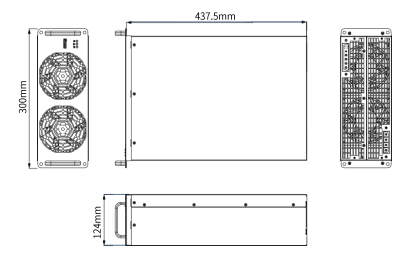
Key Features

- Ultra-high efficiency > 95.8%, rated efficiency > 95.3%@1000V, 50A
- Compatible with the CCS Standard
- Compact Form Factor (W*H*D): 300mm*124mm*437.5mm
- Ultra-high-power density: up to 50.3W/in³
- Ultra-wide output voltage range: from 150VDC ~ 1000VDC
- Ultra-small output ripple voltage, peak-topeak ripple = 2V
- Ultra-small standby power consumption: ~15W
- Complete protection and alarm features: input over/under voltage protection, output over voltage protection, over current protection, over-temperature protection, output under-voltage alarm, output short circuit protection, and fan failure alarm
- RGB LED for operation information

- CAN Bus communications with RJ45:
 Easy to connect communication line through RJ45 connector and Tx/Rx can be checked with LED
- Group/module individual ID can be set (group 8, individual 32, total 256 can be connected)
- DSP digital control and supports voltage and current adjustments
- Built-in anti-battery reverse current protection circuit that supports Hot-Swapping
- Selectable fixed identification and verification of new addresses
- Reliability secured by not using a relay for the output voltage stage
- High life-time and high ripple current capacitor
- IEC 62477-1: Safety Requirements for power electronic converter systems



Dimensions

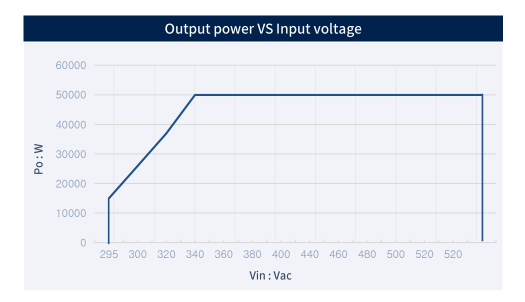


Product Specifications (Preliminary)

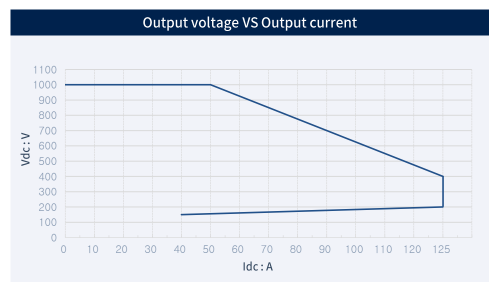
	Output	1000V/50A
DC Output	Output rated power	50KW
	Output voltage range	150~1000V
	Output current range	0~125A
	Output overvoltage protection	1010±5V
	Output undervoltagealarm	140V±2V
	Short circuit protection	In event of a short circuit, module can automatically restore
	Output voltage tolerance	$\leq \pm 0.5\%$
	Load sharing	==0.5 % ≤±3%
	Max. startup overshoot	==570 ≤±1%
	THD	==170 ≤5%
	Boot time	Start time 3s≤t≤8s
		Highest efficiency>96%,
	Efficiency	rated efficiency>95.5%@1000V, 50A
AC Input	Inputvoltage	Nominal: 380, 400, 415, 480Vac
	Inputfrequency	45Hz~65Hz
	Number of phases	Three-phase + Protected earth wire
	Powerfactor	Rated output load PF≥0.99
	Max. input current	<94A
	Input undervoltage protection	303Vac typically
	Input overvoltage protection	550Vac typically
	Inputpowerlimit	Input voltage Vin is 304V ±5V, output power is derated linearly to 66%
	Communication	CAN
Communication & Alarm		
	Max. No. of parallel machines Alarm and status	Group 8ea, individual 32ea Total 256ea
Operating Environment		Report to monitor via CAN bus and LED From -30°C to 70°C
	Operatingtemperature	
	Over temperature protection	On temperature >70°C±5°C or <-30°C±5°C, module will shut down automatically
	Storage temperature	From -40°C to 85°C
	Humidity	≤95% without condensation
	Pressure	79kPa~106kPa
Certification	EMI	IEC/EN 61851-21-2
	Safety	EN 61851-23 IEC/EN 62477-1
Physical Characteristics	Noise	<60dB
	Cooling method	Fan cooling
	Weight	<20Kg
	Dimensions (W*H*D)	300mm * 124mm * 437.5mm



Input Characteristics



Output Characteristics



Temperature Limited Power Characteristics

