Shenzhen Nore Testing Center Co.,Ltd. South, No.1, Building 10, Maqueling Industrial Zone, Nanshan Shenzhen, Guangdong, 518057, China TEL: +86-755-33525266 FAX: +86-755-23004002 www.ntc-c.com



CERTIFICATE OF CONFORMITY

Low Voltage Directive 2014/35/EU

Registration No.: NTC2105603SV01

Applicant Address	:	Nanjing SHENQI Electronic Technology Co., Ltd. No.4 Building, Minghui Industrial Park, No.9 Zhongxingxi Road Lishui District Nanjing China
Manufacturer Address	:	Nanjing SHENQI Electronic Technology Co., Ltd. No.4 Building, Minghui Industrial Park, No.9 Zhongxingxi Road Lishui District Nanjing China
Factory Address	:	Nanjing SHENQI Electronic Technology Co., Ltd. No.4 Building, Minghui Industrial Park, No.9 Zhongxingxi Road Lishui District Nanjing China
Product Name	:	EV-Charger
Brand Name Identification	:	BESEN Model No. : BS20-BA-22KW-APP, BS20-BC-22KW-APP, BS20-BA-11KW-APP, BS20-BC-11KW-APP, BS20-BC-22KW-RFID, BS20-BA-11KW-RFID BS20-BC-11KW-RFID, BS20-BA-22KW-RFID
		Rating : Leakage: Type A+6mA, Refer to test report;
Test Report No. Standard	:	NTC2105603SV01 EN IEC 61851-1:2019

CE

Vic Wang June 28, 2021

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/35/EU, referred to the Low Voltage Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.