



Key Features



Charging efficiency ≥96%, saving energy and cost.



Very small footprint, flexible charging station deployment.



OCPP is connected to the network to achieve seamless integration of the system.



Intelligent operation and maintenance, remote monitoring of the running status of the charging pile and fault warning in advance, timely removal of hidden dangers.



Suitable for a variety of application scenarios, such as shopping malls, commercial and residential areas, residential areas.

PARAMETER

PARAMETERS

Model	BSC-F06BCC
Input characteristic	
Input voltage	260-475V AC
Input frequency	45-66Hz
Input Amps/per phase	93 A
Stand-by consumption	<30W
THD	≤5%(50% ~ 100%full load)
DC Output characteristic	
Number of charging points	CCS2
Charging mode	Mode 4
Output voltage	150-1000V DC
Max. output power	60kW
Max output current	150A
Voltage accuracy	<±0.5%
Current accuracy	<±1%
Ripple coefficient	RMS: ±0.5%;Peak: ±1%
Meeting accuracy	Class C
Efficiency	≥ 96%
Cable Length	5M
Protection	
Over voltage protection	√
Under voltage protection	√
Over load protection	√
Short circuit protection	√
Ground leakage protection	√
Over-temp protection	√
Surge protection	√
TypeA RCBO	\checkmark

Connectivity		
Communications protocol	OCPP 1.6 JSON	
Ethernet connection	V	
integrated 4G;wifi;	V	
RFID	V	
QR code	V	
POS	\checkmark	
Function & Accessory		
TFT Color touch display	8"Touch	
LED indicator light	\checkmark	
Emergency stop button	\checkmark	
Ambient lighting	V	
cantilever	\checkmark	
Working Environment		
Protection degree	IP55	
Environment temperature	-35~55℃	
cooling	forced air cooling	
Relative humidity	5%-95% non-condensing	
Altitude	2,000 m	
Housing material	Carbon steel spraying	
Noise emission	<65db	
Storage temperature	-40~70°C	
Mechanical impact resistance	IK10	
Mechanical & Mounting		
Dimension(W×D×H)	690×357×1686mm	
Weight	175kg	
Mounting	Floor-mounting/Wall hanging	
Standard		
IEC 61851.1 /IEC61851.23/ISO 15118/DIN SPEC70121		





BESCORE NEW ENERGY TECHNOLOGY (QINGDAO) CO.,LTD

- Address: Block A, International Innovation Park, Keyuan Weiyi Road, Laoshan District, Qingdao, Shandong, China
- Tel: (086)-0532-88036767Website: www.bescore-ess.com