

BUSH BUSINESS AC EV CHARGER

AC CHARGER

SINGLE PHASE: 2*7.3KW THREE PHASE: 2*22KW

Model	B1U2ME2SOM0S B1U2ME2SOP0S	B1U2ME2EOM5S B1U2ME2EOP5S	B1U21E2SOMOS B1U21E2SOPOS	B1U21E2EOM5S B1U21E2EC
Product Name	BUSH 2S22 BUSH 2S22-mini	BUSH 2C22 BUSH 2C22 - Mini	BUSH 2S07 BUSH 2S07 - Mini	BUSH 2C07 BUSH 2C07 - Mini
nput/Output				
ated Power	2*22 kW		2*7.3 kW	
ated Input Voltage	400Vac		230Vac	
nput Voltage Range	400Vac±10% 230Vac±10%			±10%
ated Output Current	32A			
utput Current Range	6A~32A			
ated Frequency	50/60Hz			
Grid Architecture		TN-C-S / TN-S / TT		
charging Interface	Type 2 Socket (Type2s Socket Optional)	Type 2 Connector 5m Cable	Type 2 Socket (Type2s Socket Optional)	Type 2 Connector 5m Cable
Connection Mode	Case B	Case C	Case B	Case C
WH Meter		Build-in MID certi	fy meter, class B	
put/Output				
eakage Current otection	Standard: TypeA RCBO+ 6mA DC UK Version: PEN Support Customized: TypeB RCBO Optional			
urge Protection	Support			
vervoltage Protection	Support			
ndervoltage Protection	Support			
vercurrent Protection	Support			
rounding Protection	Support			
nort Circuit Protection	Support			
over Temperature otection	Support			
hort cricuit protection	Support			
esidual Current rotection	Support			
Seneral Data				
Dimension (W*H*D)	Wall mounting: 400×684×240 mm Column mounting: 400*1484*240 mm			
Net Weight	Wall mounting: <23.5 kG Column mounting: <41 kG			
nstallation Mode	Wall mounting or Column mounting			
Degree	IP55			
Degree	IK10			
ooling	Natural cooling			
orking Temperature	-30°C ~ 50°C			
torage Temperature	-40°C ~ 70°C			
orking Humidity	5% ~ 95% RH			
orking Altitude	≤2000 m			
andby Power	<10W			
ser Interface	7" Touch Screen; Charging LED Indicators			
onnectivity	Bluetooth, Ethernet, WiFi/4G (optional)			
ower Management	Support			
rmware Update	Local / OTA			
ser Authorization	RFID(ISO 14443), APP, Credit card(optional)			
ocal Cache	Charging Transcations, Logs			
xternal Communication	RS485 / CAN			
communication Protocol	OCPP 1.6 J			
eneral Data				
afety	IEC-61851-1			
MC	IEC-61851-21-2			

