



BENY EV Charger

WWW.BENY.COM



Code

0664/00021

Maximum Power	2x22kW
Input Voltage / Output voltage	AC400V 3-Phase
Input Frequency	50/60Hz
Tethered/Socket	Tethered
Meter	2xMID Meter
Display	Five-inch LCD Screen + LED Lights
RFID	Yes
DLB	No
Wi-Fi	Yes
Ethernet	Yes
Bluetooth	Yes
4G	No
Over Voltage & Under Voltage Protection	Yes
Emergency Stop	Yes
Over Current Protection	Yes
CP Signal Short Circuit Protection	Yes
Over Temperature Protection	Yes
Lightning Protection	Yes
Contactors Adhesion Protection	Yes
Protection Degree	IP65
Environment Temperature	-30°C~+55°C
Maximum Altitude	< 2000m



OCPP Specification

Version	OCPP1.6-J
TLS	support
HTTP Basic Authentication	support
Feature Profiles	Core, Firmware Management, Local Auth List Management, Remote Trigger, Reservation, Smart Charging
Get Diagnostics Protocol	FTP
Update Firmware Protocol	HTTP

Security Profile

Level	Details	Yes or No
Security Profile 0	Regular OCPP 1.6j without security	v
Security Profile 1	OCPP 1.6j with Basic Authentication	v
Security Profile 2	OCPP 1.6j with TLS (Only Server-side certificate) and Basic Authentication	v
Security Profile 3	OCPP 1.6j with TLS using Server and client-side certificates	x

OCPP Configurations

Name	Support	(R) / (RW)
Allow Offline Tx For UnknownId	Yes	RW
Authorization Cache Enabled	Yes	RW
Authorize Remote Tx Requests	Yes	RW
Blink Repeat	No	RW
Clock Aligned DataInterval	Yes	RW
Connection Time Out	Yes	RW
Connector Phase Rotation	Yes	RW
Connector Phase Rotation MaxLength	Yes	R
Get Configuration MaxKeys	Yes	R
Heartbeat Interval	Yes	RW