

KEY FEATURES					
Model	ECC-IN	ECC-MIS	ECC-MIC	ECC-IZS	ECC-IZC
Input Phase	Single Phase - Three Phase		Single Phase		Single Phase
PARAMETERS					
Rated Power	7kW / 11kW / 22kW	7.4kW Socket Version	7.4kW Cable Version	7kW Socket Version	7kW Cable Version
Input / Output Current	16A / 32A		32A		32A
Frequency	50Hz / 60Hz				
PHYSICAL CHARACTERISTICS					
Weight	7.5 kg	2.7 kg	3.8 kg	2.35 kg	2.5 kg
Dimensions					
Protection Degree	IP65	IP55	IP65	IP55	IP65
Connector	IEC Type 2				
Cable Length	3,5 meters cable (5m optional)	-	5 meters cable (3 m / 7 m opt.)		5 meters cable (3 m / 7 m opt.)
Charging Mode	Plug and charge / RFID / App				
Insollation	Floor-Mounted / Wall-Mounted			Floor-Mounted / Wall-Mounted	
COMMUNICATIONS					
Communication Protocol	OCPP1.66J (Can updated to 2.0)		-	-	-
Payment Method	NFC / RFID / Plug and Charge / App (Optional)		-	RFID / Plug and Charge / App (Optional)	
STANDARDS					
IEC61581-1:2017	Electric vehicle conductive charging system - Part 1: General requirements				
IEC61851-1:2019	Electric vehicle conductive charging system - Part 1: General requirements (IEC 61851-1: 2017)				
IEC62196-21-2:2021	; socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 2: Dimensional compatibility requirements for AC pin and contact-tube access				



Note: Product properties may change without a notice by EPC.