

TELLUS POWER GREEN WALL MOUNT AC CHARGERS

24kW Model | 32Amps | Type 2 Single / Single Connector





Tellus Power Green AC Charger

Specifications



Model No.			TP-EVVA-380-1F
Charging Connector No.			1
Rated Voltage			400 VAC
Electrical	Input Voltage Range		400±20%
	Operation Frequency		50/60Hz
	Output Voltage Range		Same as input
	Rated Current		32A
	Output Current Range		6~32A
	Rated Output Wattage		22kW
Safety	Protective Functions	Emergency Stop Button	Supports
		Short Circuit	Supports
		Overcurrent	34A
		Overvoltage	≥400+20% VAC
		Undervoltage	≤400-30%VAC
		Surge Protection	Supports
		Overtemperature	≥55°C (Calibration
		Ground and L, N reverse	based on test results) Supports
		connection	Supports
		Relay sticking detection	Supports
		Vehicle end diode anomaly detection	Supports
		Leakage	Built-in Type-B RCMU
Start-up	RFID	card	Supports
Environmental adaptability	Operation Temp		-10°C∼+55°C
	Storage Transport		-40°C~+80°C
	Temp.		15 5 5 5
	Altitude		≤2000m
	Humidity		≤95% no condensation
нмі	LED Indicators		Supports
	Display		4.3-inch (English)
	Ethernet		Supports
ommunications	4G		Supports
Support	WIFI		dual frequency
			18 16
	Mataviale		WIFI: 2.4G, 5.8G
	Materials		PC
Physical Property	IP Class		IP65
	IK Class Connector mechanical		IK10 ≥10000 times
	operating life		≥10000 times
	Output Connector		Type 2
	Standard Charging		5m
	Cable Length		E. 200
	Installation Type		Wall mount
Other	Remote software		Supports
	update		100/12
	Diagnostic		Supports
	capabilities/data		STATES AND SERVICE AND THE
	monitoring		
	RFID		ISO 14443A/B, ISO 15693 Standard
	Energy Calculation		Yes
	CODD CI		CANALITY CO.

OCPP1.6J

Yes