

EV CHARGER PAYSTAND



PayEnergy EV Pay Stand PE 501

Technical Data

Main Features

4 Channel Pay Stand payment Processing for charging four cars simultaneously Intuitive usage using 7" touch screen Powered by Nayax VPOS Touch allowing complete telemetry and cashless solution Accepts all cashless payments methods

- **Debit and Credit Cards**
- Mobile, NFC Payments
- Prepaid cards and Closed environment solutions
- Swipe, Contact and Contactless

































Electrical data

Input Voltage: 110 VAC, Single phase

Output: 4 EV Charger Channel

Environmental

Approved for both Indoor installations. Operating temperature: (-25°C) to (+55°C) Non-Operating temperature: (-30°C) to (+70°C)

Humidity: Up to 100% non-condensing

Supported Payment Schemes

Contact Card: EMV Level 1 + Level 2 -

Certified

Contactless: EMV Level 1 - Certified

Contactless: EMV Level 2:

Visa PayWave EMV + Mag Stripe

MasterCard PayPass EMV + Mag Stripe Magnetic Stripe Card: Tracks 1,2,3 - JIS II Other Cards Supported: NFC, MIFARE,

HID-iClass, FeliCa

Safety and Certification:

Over power protection

Dimensions / Weight

WxHxD: 6 x 16 x 14 inches

Weight: 20 lbs



Panel Feature

- Customized Panel Design and pricing
- **Charger Indication Status**
- Comparison options
- Marketing and Advertisement
- Low cost
- Fully assembled Box, easy & ready to install



please process the Payment and Select a Station to start the Charging







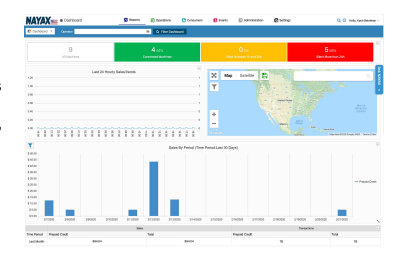




Station 4

Analytics Portal

- Advanced analytical tool that shows the big picture
- Drill down to individual transactions, real-time Charging usage & rates
- Comparison options
- Design and schedule Business reports to a mailing list































Charging Network





Web Based Platform

Access your machines from anywhere in the world directly through your browser.



Customizable user permissions and event log User permissions allow you to control who has access to platform

resources including devices, data, and company info. The User Event Log tracks logins, connection info, billing modifications, and many other activities for an accurate account history.



Easily log, monitor and share data with the PayEnergy Platform

Let the PayEnergy platform log and monitor your data. Add cloud logging to your system to have data readily available anytime or anywhere!



PayEnergy Cloud on the Go

with Mobile VPN The info you need is at your fingertips with iOS and Android apps. From your smartphone easily monitor the status of installed Chargers, connected Chargers and status of charging



Remote Access & Data Solution

Track system performance with easy cloud data



PayEnergy makes it easy to connect to your Charger or system remotely.

Whether you prefer to connect via your Windows computer, or if you need access on the go with mobile devices, Pay Energy has the secure connection option for you.

And don't forget the payEnergy platform allows for unlimited users, unlimited concurrent client connections and unlimited mobile connections so you can grant access to anyone you choose without limitations.

Remote access adds value to your bids and can be used as a service warranty revenue stream.

With Payenergy Platform you get the options you need...for less





Energy Management and Monitoring PE 500-E Technical Data

Main Features

Energy management

- Demand Monitoring
- Up to 2 Channel Current, Energy Monitoring
- Charger On / OFF Control Based on Demand
- Energy Consumption Monitoring
- Charger ON /OFF Monitoring and Remote Control
- Easy Installation and compatible with all Payenergy pay centers
- Cloud Storage of data







		PE-506S EV Charger Series		PE-5006 EV Charger Series With Energy Management	
Model Name		PE506-W	PE506-L	PE506- WE	PE506- LE
Input	Input Rating	110 Vac			
	Frequency	60 hz			
	Input Current	2A			
Output		4 Channel EV Charger Connection			
Communication		WIFI	LTE	WIFI	LTE
Operating Temperature -		22°F~122°F(-30°C~50°C)			
Humidity		Max. 95% RH			
IP Level		Indoor /Outdoor use			
Dimension(WxDxH)		48" * 14" * 3"			
Multiple Protection		Over current, Under voltage, Over voltage			
Energy Management		None		Power Measu Monitoring	rement and





