



NO NETWORK  
PAYMENT  
PROCESSING

STANDARD



RemoteCore™  
TECHNOLOGY



DirectConnect™



CableGuard™



ThermaGuard™



J1772



J3400





Compatible with  
Universal / Universal  
XXL Pedestals &  
Cable Management  
Systems (sold  
separately)



# WATTI PRO LITE S

## NO NETWORK PAYMENT PROCESSING

No direct internet connection required. Collect payments anywhere, anytime. Experience reliable payment processing without network limitations. Our No Network Payment feature ensures that EV charging stations deliver a seamless and reliable experience for all critical operations—authentication, payments, diagnostics, and over-the-air updates—at all times.

-  **No On-Site Internet Required**  
Enables secure payment processing via Bluetooth, ensuring consistent, uninterrupted service by storing session data locally and syncing once network access is restored.
-  **Convenient Token Transfer:**  
Utilizes a secure token system, transferring payment and session data via Bluetooth between the driver's smart phone and the EV charger.
-  **Increased Accessibility:**  
Allows for flexible installation options, including remote or underground locations, where there is little to no network connectivity.
-  **Eliminates Common Downtime Factors:**  
By removing reliance on network infrastructure, our system avoids downtime caused by IT issues, telecom outages, and connection failures, ensuring continuous operation.



Requires an ENTERPRISE SOFTWARE subscription for payment collection.

# TECHNICAL SPECIFICATIONS



Model Name	Watti Pro Lite with No Network Payment Processing	
Installation Type	Wall Mounted / Pedestal Mounted* (*Pedestal Sold Separately)	
Safety	ETL/cETL (North America)	
<b>Power Specification</b>		
AC Input	Input Rating	Single-phase: 208/240V
	AC Input Connection	L1/L2/PE
	Input Current	48A
	Frequency	60Hz
AC Output	Output Current	Hardware/Software Adjustable: 6A-48A
	Output Power	11.5kW at 240V / 10kW at 208V
Output Interface	SAE J1772 AC Charging Connector	
<b>User Interface &amp; Control</b>		
Display	LED Indicator light (Red, Green, Blue)	
User Authentication	Mobile App (*Software Required)	
<b>Communication</b>		
Network Connection	4G LTE	
Internet Function	10M / 100M Base-T	
WiFi Function	802.11 b/g/n (2.4 GHz only)	
Charge Protocol	OCPP 1.6 JSON	
<b>Environmental</b>		
Operating Temperature	-40°C to 50°C (-40°F to 122°F)	
Storage Temperature	-40°C to 70°C (-40°F to 158°F)	
Operating Humidity	Up to 95% Non-Condensing	
Storage Humidity	5% to 95%	
Altitude	≤ 2000m (≤ 6561ft)	
Protection Level	NEMA 4X / IP 65	
<b>Mechanical</b>		
Charger Dimensions (W x H x D)	218mm x 218mm x 94mm (8.6in x 8.6in x 3.7in)	
Weight	7kg (15.4lbs)	
Cable Length	Optional 5.5m (18ft) or 7.6m (25ft)	
<b>Safety</b>		
Input Protection	UVP, OVP, RCD (CCID20), SPD, Ground Fault Protection	
Output Protection	OCP, OTP, Control Pilot Fault Protection, ThermaGuard™ Connector Overtemperature Protection	
Protocol	OTP, Relay welding detection, CCID self-test, MCU function fault detection	
Cable Protection	CableGuard™ cable cut detection with audible alarm	
<b>Regulation</b>		
Certificates	UL2594, UL2231-1/-2, FCC, EnergyStar Certified	
<b>Available Configurations &amp; Part Numbers</b>		
EAWPLTS48-18W11HWBLHC	Black Charger, 5.5m (18ft) Cable, No Network Payment Processing	
EAWPLTS48-25W11HWBLHC	Black Charger, 7.6m (25ft) Cable, No Network Payment Processing	

NACS (J3400) connectors also available by request