





# SIENA®

### Lewden's EV Ecosystem: the end-to-end charging solution, from infrastructure to vehicle Plug-in

Lewden, a trusted manufacturer of electrical solutions since 1946, introduces SIENA - a smart, efficient, and reliable EV charger for residential and commercial settings in the UK market. As EV adoption grows, SIENA offers an effortless charging experience, backed by Lewden's legacy of quality and innovation. It's more than a charger - it's part of Lewden's complete, end-to-end EV ecosystem, from infrastructure to plug-in.



AC Mode 3 EV smart charger



Type 2 Charging Socket



Tethered or Un-Tethered Options



7.4kW single phase & 22kW three phase



### **Versions**

7.4kW Single phase un-tethered socket outlet with PEN Fault Protection

Part Number: 672150

7.4kW Single phase tethered outlet with 5m charging cable with PEN Fault Protection

Part Number: 672151

7.4kW Single Phase un-tethered socket outlet without PEN Fault Protection

**Part Number: 672152** 

7.4kW Single Phase tethered socket outlet without PEN Fault Protection

Part Number: 672153

22kW Three phase un-tethered socket outlet with PEN Fault Protection

Part Number: 672350

22kW Three Phase un-tethered socket outlet without PEN Fault Protection

Part Number: 672352





### **PRODUCT FEATURES**

Siena is Lewden's premium AC Mode 3 smart EV charger-designed with the installer in mind and powered by Monta for next-gen energy control. With fast charging, intelligent features, and robust safety built in, Siena is the complete solution for residential and commercial EV installs.

- Compatible with all Type 2 EVs & PHEVs
- Sleek, minimalist design
- Solar charging integration (7.4kW)
- Built-in PEN fault protection (no earth rod required)
- LED Charge Status Indicator
- Fully compliant with UK Smart Charging Regulations
- OZEV & ENA approved

### **Suitable For**



Homeowners with or without solar panels.



Small businesses



Commercial car parks



### **CONTROL**

- Adjustable power output: 13A-32A.
- RFID access control prevents unauthorised use.
- Solar charging compatible (7.4kW models only).
- Dynamic Load Management via included CT clamp(s).
- Embedded energy meter + optional external MID meter.
- Day/Night LED brightness adjustment.
- Cable lock function (untethered models only).



### **CONNECTIVITY**

- Wi-Fi, Ethernet, and optional 4G connectivity.
- Bluetooth pairing for initial setup.
- Compatible with iOS and Android devices.



### **PROTECTION**

- Built-in Type A and 6mA DC RCD protection.
- Integrated PEN fault protection-no earth rod required.
- Surge, overvoltage, undervoltage, and overcurrent protection.
- Over-temperature shutdown and auto-recovery.
- Protective Earth loss detection
- Tamper security switch.



### **SOFTWARE & COMPLIANCE**

- OCPP 1.6J protocol support.
- Electrician Test Mode.
- Free lifetime OTA software updates.
- Charging history and fault log tracking.
- OZEV approved | ENA listed | TUV certified.
- Compliant with UK Smart Charging Regulations.







### **BUILT-IN SAFETY**

### **Child-Proof Socket Shutters** Protects against accidental

contact. Extra safety for homes with children.



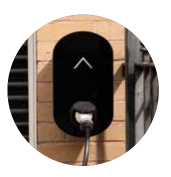
**TIDY & PRACTICAL** 

### Smart Cable Storage

Wrap the cable around the unit. No mess, no trip hazards.

### Tethered Option with 5m Cable:

Includes built-in holster. Keeps the charging gun secure and the cable off the ground.



### **WEATHER-READY DESIGN**

### Durable & Weatherproof

IP55 rated. Made to perform reliably in all weather conditions.



### **LOW ENERGY USE**

### Just 4W Standby Power

Minimal energy draw when idle. Keeps running costs low.



### **EASY INSTALLATION**

### **Quick-Fit Back Plate**

Rigid and detachable. Makes wiring simple and secure. Large cage clamp terminals reduce installation time. Just dock the charger onto the plate and fix in place. A smooth and efficient process.











### **TECHNICAL SPECIFICATIONS**

Part numbers	• 7.4kW Single Phase EV Charger	• 22kW Three Phase EV Charger
	Available With Pen Fault Protection	Available With Pen Fault Protection
	<b>672150</b> Untethered socket outlet	<b>672350</b> Untethered socket outlet
	<b>672151</b> Tethered socket outlet	Available without Pen Fault Protection
	Available without Pen Fault Protection	672352 Untethered socket outlet
	<b>672152</b> Untethered socket outlet	
	672153 Tethered socket outlet	
Rated Input	7.4kW 230VAC 50/60Hz ±10% 22kW 400VAC 50/60Hz ±10%	
Rated output	7.4kW (32A 230V) 22kW (32A 400V)	
Charging Current	Installer adjustable from 13-32A in 9 pre-defined steps	
Charging Protocol	Mode 3	
Output interface	IEC62196-2 type 2 AC charging socket / connector	
Communications	• Wi-Fi 802.11 b/g/n 2.4GHz	
	• Factory-fitted 4G connection with a customer-supplied SIM (Factory fitted, optional extra. Part number: 672902)	
	RJ45 Ethernet connection 10M/100M Base-T	
	Bluetooth (for installer configuration purposes)	
	USB port (For firmware upgrades only) Open charge point protocol (OCPP1.6)	
	• Open charge point protocol (ocer-1.6)	
Built in Protection features	• PEN conductor fault <207V & >262.2V for 0.2 seconds	
	<ul> <li>Residual Current Fault 30mA type A and DC 6mA with self-test</li> </ul>	
	Over temperature (Stage 1 > 80 ° C / Stage 2 > 90 ° C)	
	<ul> <li>Output overcurrent (A+2 for max output ≤20A) (Ax1.1 for max output &gt;20A &amp; ≤32A)</li> </ul>	
	• Input Overvoltage >253V for 4.5 seconds (Phase voltage)	
	<ul> <li>Ground failure (between charge point and vehicle) &gt;70VAC</li> <li>Surge Protection</li> </ul>	
	• Tamper boundary switch	
Standy Power Consumption	4W	
Measurement Accuracy	±1%	
Overall Dimensions	370h x 210w x 164.5d (mm)	
Shell Construction material	Polycarbonate and ABS	
ngress Protection rating	IP55	
mpact resistance rating	IK08	
Ambient Operating temp.	-30°C to +50°C	
Ambient Operating temp.	7.4kW untethered: 3kg / 7.4kW tethered: 4.5kg	
Weight	22kW untethered: 4.5kg	
ncoming cable termination	4-16mm <sup>2</sup>	
Standards Compliance		
Charging System	BS EN IEC 61851-1: 2019 • UK Smart Charging Regulations 2021 (SI1467 inc. Schedule 1 & 2)	
Safety Compliance	UK safety regulations 2016 (SI1101) • Low voltage directive 2014/35/EU	
Charging Interface	BS EN IEC 62196-2: 2022	
EMC Compliance	BS EN IEC 61851-21-2: 2021 • EN IEC62311: 2020 • BS EN IEC61000-6-1: 2019 • BS EN IEC61000-6-3: 2021	
PEN fault protection	BS7671: 2018 +A2: 2022 section 722	
·	EN 200 220 72 2 2 700 • EN 200 220 7211 2017 • EN 201 400 172 2 2 7010 • EN 201 400 2 7211 2010	

EN 300 328 v2.2.2: 2019 • EN 300 330 v2.1.1: 2017 • EN 301 489-1 v2.2.3: 2019 • EN 301 489-3 v2.1.1: 2019

EN 301489-17 v3.2.4: 2020 • EN 301489-52 v15.11: 2021 • EN 301908-1 v15.11: 2021 • EN 301908-13 v13.21: 2022



RDC-DD

Communication Technology

IEC62955: 2018

### **SMART CONTROL**



### **LEWDEN CONNECT APP for easy commissioning**

- Free to use.
- Enables basic settings and network configuration.
- · View charging history and fault logs.
- Includes Electrician Test Mode for streamlined commissioning.
- · Monta charge mode: Full smart charging functionality.
- Free charge mode: Plug in and charge with no restrictions.
- RFID charge mode: Plug in and charge with user access control.



### **MONTA APP for smart charging**

- · Free to use for home charging.
- Commercial solutions available for multi-charger sites (subscriptions may apply).
- Simple onboarding for warranty registration, remote support, and firmware updates.
- Schedule charge times or set completion deadlines.
- Apply charging rules for lowest cost, low CO<sub>2</sub>, or high renewable energy availability.
- Use **PowerBank mode** to support the grid and earn Monta Wallet credits.
- Set charge amount (kWh), or charge immediately when needed.
- Simplified onboarding for warranty, support, and updates.



Simply scan the QR code to complete setup in minutes.



Android users



IOS users



Lewden Connect App

### **Technical support**

Lewden EV Support Engineer WhatsApp Support Line +44 (0) 7764 293 501 evcharging@lewden.co.uk



Monta App

### **Technical support**

- Online Guides: https://monta.com/en/help-center/
- Customer Contact: https://monta.com/en/contact/
- Within Monta App: /me/support

### **EASY & EFFICIENT INSTALLATION**



### **View SIENA in Augmented Reality**

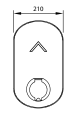


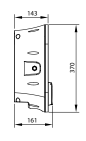
Visualise before installation.

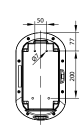


### **Drilling Template**

Designed to make installation quick and easy, ensuring perfect alignment every time.









# Easy Fit Backplate Design

Detachable backplate streamlines installation, enabling precise and effortless mounting and wiring. This safeguards the charger from potential damage during setup and simplifies future maintenance.



# Max. Output Current Adjustment

For installations with limited supply capacity, the charger's output can be adjusted via a rotary switch, set by a technician at commissioning to ensure safe operation without overloading.



# Easy Docking Of Charger

Effortless final installation: simply dock and secure the charger body once all wiring is complete. Ready to go!



### **Smart Connectivity**

Deliver a seamless and intelligent charging experience for the end user.



### Lewden Connect App

Designed for easy commissioning in minutes, not hours.



### **Powered by Monta** Smart Control App



# Electrician Test Mode via Lewden Connect App

Enables quick and easy testing of Earth Fault Loop Impedance and RCD trip times.

### **INCLUDED IN THE BOX**







# 2x RFID Access Control Fobs

Part number: 672900

Tap the fob for safe and secure, app-free charging.

## Split Core Current Transformer

Part number: 672901

An Optional split-core current transformer enables seamless solar integration, allowing the charger to optimise energyuse by drawing power directly from your solar system for efficient, eco-friendlycharging.

\*7.4kW includes 1x CT Core \*22kW includes 3x CT Core

### 4x Rubber Screw Covers

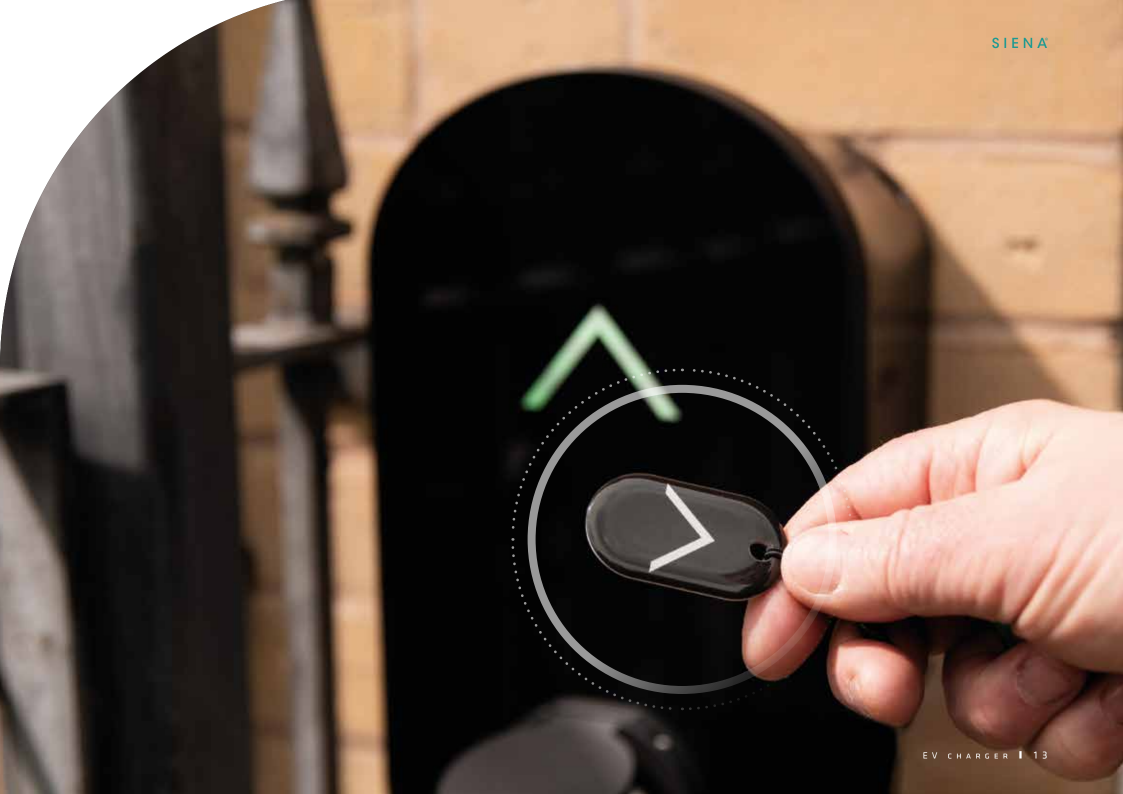
Part number: 672917

Protect fixing screws from weather exposure, preventing rust and ensuring long-term durability in outdoor environments.

### Also included:

- · Drilling template
- · Wall fixing kit
- · Quick start guide

\*All accessories are included in the box but can also be purchased separately.



# CONNECTING ALL THE DOTS IN THE EV ECOSYSTEM



100A DP metal fused switch

 Available in choices of 63A, 80A, 100A.



### SLM2-MS

- Available in 2 module enclosure complete with 100A DP Main Switch - suitable for domestic use. Also available in 4 module enclosure for commecial use.
- Ingress rating IP20 IK07.
- Designed for use with 16mm<sup>2</sup> & 25mm<sup>2</sup> double insulated meter tails type 6181Y.



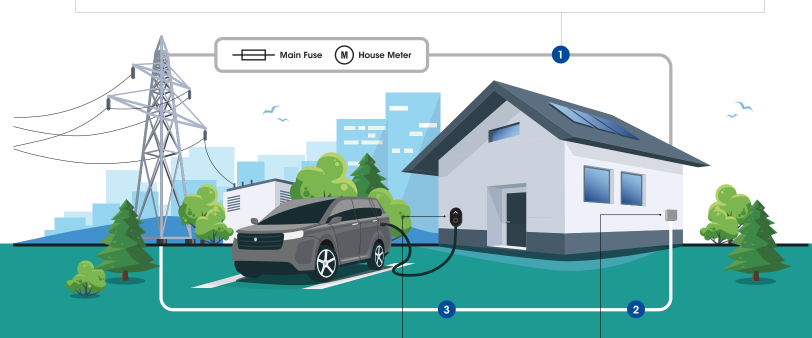
### **Distribution terminals**

 6 different colour-coded terminals for quick identification of phase, neutral, earth and functional Earth connections.



### **Main Consumer Unit**

 Variety of solutions in our extensive Consumer units range. Choose from Dual RCD solutions, RCBO solutions, RCD Incomer solutions, Dual Tariff boards, Retrofit surge protection range and more.





Scan the QR Code to Explore our EV SOLUTIONS!

#### SIEN

- 7.4kW Single Phase and 22kW Three Phase AC 32A Chargers.
  Mode 3 EV Fast Smart
- Mode 3 EV Fast Smar Charging Point.
- Open Charge Point Protocol 1.6.





### **EV Consumer Unit**

- Populated with a 100A 2P main switch, a type 2 surge protection device, and a B40A 1P 6kA MCB, plus a bi-directional Type A 30mA RCD.
- IP65-rated.
- Available in metal and polycarbonate enclosures.



#### **Bi-directional RCBOs**

- 6kA range TYPE A, B-Curve Bidirectional RCBOs.
- Available in 6A 40A current ratings.



#### **MCBs**

- 6kA range is available in 1/2/3/4 Poles in B & C trip curves from 6A-63A.
- 10kA range is available in 1/2/3 Poles in B/C/D trip curves from 6A-63A current ratings.



### Main switch

 Available in 2 Pole for 6kA range and 3/4 Pole for 10kA range.



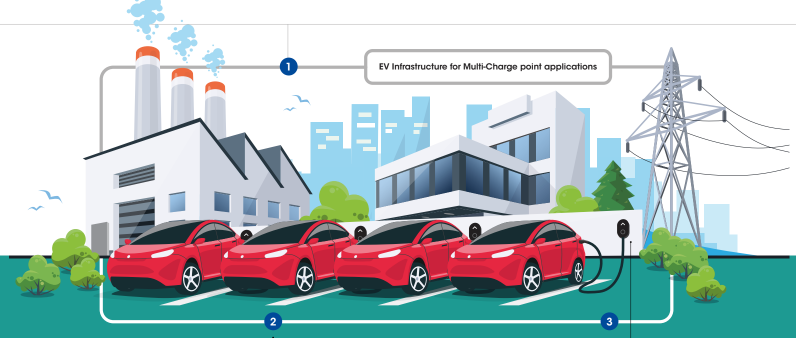
### **SPDs**

- Type 1 and Type 2 surge protection devices designed for various applications suitable for single or three-phase applications.
- They are compatible with both TN (TN-S & TN-C-S) and TT earthing arrangements.



### TP&N Distribution Boards

- Designed & Engineered in the UK
- Four modular sizes available: 4, 8, 12 & 16 TP outgoing ways.
- Compatible with the 6kA & 10kA circuit protection range.
- All steel construction finished with a powder coating in RAL9003, white.



### **EV Feeder Pillars**

- Customizable Distribution Cabinets for Multiple EV Charging.
- The standard range is available in five different current ratings 100A, 125A, 200A, 400A & 630A in Metal or GRP.
- We CUSTOMIZE AS YOU WISH!





#### SIENZ

- 7.4kW Single Phase and 22kW Three Phase AC 32A Chargers.
- Mode 3 EV Fast Smart Charging Point.
- Open Charge Point Protocol 1.6.



### WHERE TO BUY?

Find your preferred supplier from a network of trusted sellers where you can purchase Lewden products and accessories.



Scan the QR code to find your nearest stockist.



### FOR SPECIAL ENQUIRY CONTACT

Headoffice, LEWDEN LTD Unit 4, Bradbury Drive, Springwood Industrial Estate, Braintree Essex CM7 2SD +44 (0) 1376 336 200 sales@lewden.co.uk

Lead of Customer Engagement & Partnerships +44 (0) 7973 838 465 sam.mcgimpsey@lewden.co.uk



### FOR TECHNICAL SUPPORT

- +44 (0) 3308 225 285
- Online Guides
   https://monta.com/en/help-center/
- Customer Contact https://monta.com/en/contact/
- Within Monta App /me/support

Lewden EV Support Engineer WhatsApp Support Line +44 (0) 7764 293 501 evcharging@lewden.co.uk















Lewden

AMA57685