



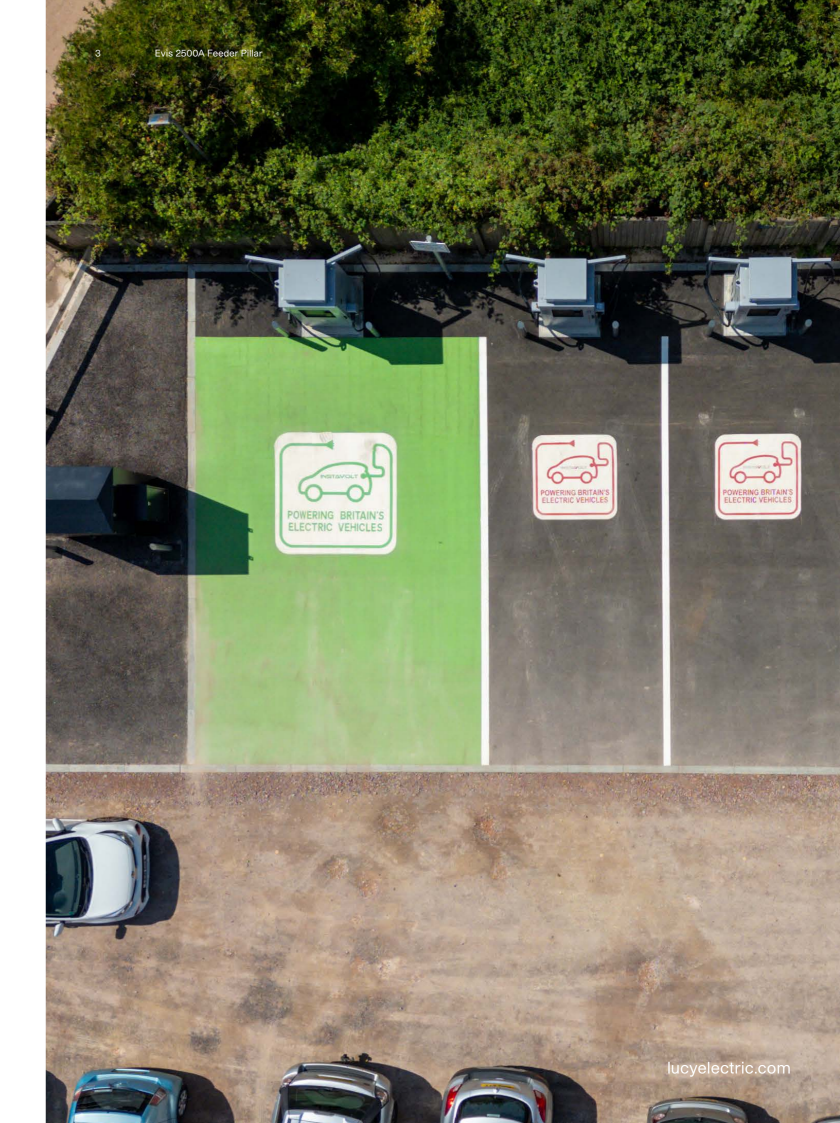
# Evis 2500A Feeder Pillar

The Evis 2500A Feeder Pillar is Lucy Electric's most powerful Low-Voltage distribution solution, engineered to meet the growing demands of rapid and ultra-rapid EV charging infrastructure.

Designed for large-scale EV hubs, it supports charge points from 150kW to 350kW and provides up to 17 outgoing ways, enabling the seamless integration of multiple high-power chargers within a single pillar.

Delivered fully assembled to customer specification, the Evis 2500A reduces installation time, streamlines project delivery, and lowers costs for Charge Point Operators (CPOs). Built with scalability in mind, it also allows existing 150kW chargers to be upgraded to 350kW units directly on-site, ensuring infrastructure keeps pace with advancing EV technology.

With robust construction, full IEC 61439 type-testing, and advanced protection options, the Evis 2500A is a future proof, reliable, and flexible platform for the next generation of EV charging networks.



Accurate metering is critical for billing and compliance. The Evis 2500A is designed to simplify metering and add value to the network.

- Full visibility of LV unit metering
- Higher asset value ICPs can take on more network ownership
- Lower legal responsibility for CPOs and end users
- Segregated, lockable metering areas for ICP, IDNO and customer

# Engineered for performance. Built for reliability

- 3mm pre-galvanised mild steel with powder coat finish (RAL to spec)
- IP54 for outdoor environments.
  (without the need for a GRP cover)
- Internal IP2X internal architecture
- Tested to IK10 impact rating
- Practical features: lifting eyes, interior lighting, fixable door stays
- Fully type-tested to IEC 61439

#### Safety & Compliance

The Evis 2500A isn't just compliant – it's tested to the highest standards:

- BS EN IEC 61439 (Parts 1, 2 & 7)
- IEC 61439-7 for petrol forecourt

Type tests include temperature rise, corrosion resistance, short circuit withstand, power frequency & impulse voltage.





# Evis 2500A EV Feeder Pillar



The Evis 2500A feeder pillar is Lucy Electric's flagship LV distribution solution, engineered for the most demanding EV charging environments. Designed with direct customer input, it combines installer-friendly features, rugged construction, and full typetesting to IEC 61439 for safe, reliable performance.

#### OVERVIEW

- Customer-influenced design with installer-friendly layout for faster, simpler installation
- Robust construction naturally ventilated, with pad-lockable doors and internally secured panels
- Fully type-tested to BS EN IEC 61439 including 61439-7 forecourt compliance
- Smart-ready monitoring, metering, and control options available
- Available as a Free-Standing unit or can be directly coupled to the Transformer
- For Transformer mounted units a custom designed support/lifting skid is required.

### **Enclosure & Construction**

- Powder-coated sheet steel, front lockable doors for full access
- Naturally ventilated, IP54 for outdoor applications (no GRP cover required)

- IP2X internal architecture with steel supports and perforated partitioning
- Form of Separation up to: Form 4b, Type 2
- Impact resistance: IK10
- Colours: green, black, grey (special colours available on request)

#### **Power Distribution**

- Fully rated 2500A plated copper busbar (Neutral and Earth in 50% or 100%)
- ACB incomers up to 2500A (4-pole)
- MCCB outgoers: 250A, 400A, 630A, and 800A (3- or 4-pole, mixable)
- Terasaki devices for incomers and outgoers





## Safety & Operation

- · Pad-lockable doors for added security
- Integrated Residual Current Protection (CBRs) available
- Direct Opening Mechanism for safe operation
- Superior temperature performance

lucyelectric.com

# Evis 2500A EV Feeder Pillar

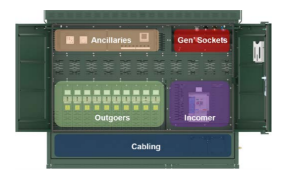


## **Options**

- Monitoring & Control
- Surge protection devices (MCCB or fuse protected)
- Monitoring, metering, and CTs metered internally or via RJ45 to Ethernet
- Motorised control of ACBs/MCCBs for remote operation available
- COP5 metering area secure, accessible metering compartment
- Landlord supply: MCCB-protected circuits (6A - 125A) for car park lighting, cabin power, etc.
- Earth fault detection (to BS7671)
- 240V RCBO-protected supply with 13A socket
- Internal LED lighting (switchable)
- Humidity control heaters with thermostat to prevent condensation
- Generator sockets up to 800A
- Alternative earthing arrangements based on site requirements
- Custom colours on request

## Intelligent Architecture

- Intuitive layout with clear demarcation of functional areas
- Tools required for removal of internal partitions for safe maintenance and inspection
- Designed to simplify installation, operation, and long-term servicing





# Tailored solutions. Expert support.

A trusted partner from design to energisation



In-house design team – custom layouts to match project requirements



On-site service team – support, troubleshooting, maintenance



Seamless integration from design through to installation



Rapid response and flexibility during projects

EVIS 3200A COMING SOON





## lucyelectric.com

#### Our international offices:

Lucy Electric UK Ltd Howland Road, Thame, Oxfordshire OX9 3UJ United Kingdom

t: +44 (0)1844 267 267 e: salesuk@lucyelectric.com

Lucy Electric GridKey Ltd 8 Argent Court, Sylvan Way Southfields Business Park Basildon, Essex SS15 6TH United Kingdom

t: +44 (0) 1268 850000 e: sales@gridkey.co.uk

Lucy Electric GridKey Swindon 607 Delta, Welton Road Swindon SN5 7XF United Kingdom

e: sales@gridkey.co.uk

Lucy Middle East FZE PO Box 17335, Jebel Ali Dubai PO Box 17335 United Arab Emirates

t: +97 148 129 999 e: salesme@lucyelectric.com

t: +66 (02) 663 4290 e: salesThailand@lucyelectric.com

Lucy Electric (Thailand) Ltd 388 Exchange Tower, 37th Fir Unit 3702, Sukhumvit Road Klongtoey Sub district Klongtoey District, Bangkok 10110 Thailand

Lucy Electric (South Africa) Unit 12 & 13, Block C, Honeydew Business Park, 1503 Citrus Street, Laser Park Honeydew Honeydew P.O. Box 1078, 2040 South Africa

t: +27 11 025 7490 e: salesza@lucyelectric.com

t: +603 74910700 e: salesmalaysia@lucyelectric.com

t: +55 (41) 2106 2801 e: salesbrazil@lucyelectric.com

Lucy Electric Manufacturing & Technologies India (Private) Ltd Village Noorpura, Baska besides Polycab Halol Baroda Toll road, Taluka Halol Panchmahal, Gujarat 389350 India

t: +91 2676 304912

Lucy Electric India Private Ltd 2B-46 & 47, 2nd Floor Kurla West Mumbai 400070 India

t: +91 22 62366616

Lucy Electric East Africa 13th Floor Landmark Plaza Argwings Khodhek Road Nairobi P.O Box-00606 - 00400 Kenya

Lucy Switchgear Arabia Co. Ltd Novotel Business Centre Dammam P.O. Box 35340, Dammam 31488 Saudi Arabia

t: +966 138 147 910 e: salesksa@lucyelectric.com

Lucy Switchgear Arabia Ltd Tahlia St, Andlus Dist. Jameel Square Center, Office No 118

t: +966 02 6648573

Lucy Electric Australasia Pty Ltd

t: +61 467 237 879 e: salesaustralia@lucyelectric.com