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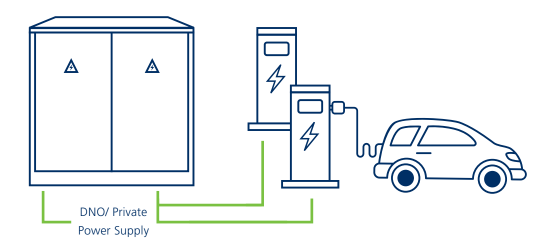


The Future is EV

Rising carbon emissions are having a major impact on global warming. As a result, governments are introducing aggressive sustainability targets focusing on the rapid deployment of net zero solutions.

The UK government's targets surrounding the reduction of carbon emissions from road vehicles are driving vehicle manufacturers to Electric Vehicles from traditional ICE vehicles, which in turn is increasing the importance of easily accessible EV Charging Networks that are safe, secure, and reliable.

As part of the Lucy Group, along with our sister company Lucy Electric, Lucy Zodion is uniquely positioned to meet a wide range of electrical connection requirements from large EV Hubs down to On-Street Charging.



To support the implementation of EV Charging Networks across both Public and Commercial markets, Lucy Zodion have launched the EVIS Pillar Range, Electric Vehicle Infrastructure Solutions, a range of standard EV Connection Feeder Pillars that are site-ready and available for express delivery.

The EVIS Pillar Range is designed to meet a wide range of application requirements from 100A – 630A for both Private Supply and New DNO Supplies, in both TT and PME earthing installations.

The EVIS Pillar Range of EV Connection Feeder Pillars are available in several different configurations, enabling installers to select the correct layout for their needs.

Housed in Lucy Zodion's market leading Fortress HDG Feeder Pillars, solutions are available in both TT and PME earthing options, with incomers rated at 100A, 200A, 400A and 630A.



Help Choosing Your Solution

Ordering a feeder pillar for an EV installation has never been easier.

With short, market-leading delivery times guaranteed.

The most important questions to consider when selecting your Feeder Pillar, include:

1. Incomer Size

What current rating is the incoming supply?

• 100A • 200A • 400A • 630A



Example of EVIS Pillar for a DNO supply

2. Incoming Supply Type

Is the incoming supply a Private connection (from an electric panel) or a District Network Operator (DNO) supply?

The EVIS Pillar Range has options for both Private and DNO incoming supplies. Please ensure you select a DNO option when required. This option is a slightly larger enclosure size as it provides specially allocated space for a DNO Cut-Out and cable entry.

3. Chargepoints

How many EV Chargepoints is the Feeder Pillar powering and what are their ratings?

The EVIS range is available in several configurations designed to meet all onsite layouts, including those with a mix of EV Chargepoints. Outgoing devices include both single-phase and three-phase enabling EV Chargers to be powered, from 7kW – 50kW. In the event a non-standard mix is required please contact our technical sales team who will be able to support bespoke solutions.

4. Earthing System

What kind of earthing system is required, is it a TT system or a Protective Multiple Earthing (PME) system?

TT systems, where an earth rod is installed to provide the earth, is the most common. However, where it is not possible to fit an earth rod or mat then fitting PEN detection technology is a well-recognised alternative, especially in safety-critical locations.



Compliance & Standards

The EVIS standard range of EV Connection Pillars are manufactured and tested in accordance to the following standards.

Electrical compliance:

- BS7671: IET Wiring Regulations covers the electrical installation of buildings including the use of surge protection.
- BS7671: IET code of practice for electric charging
- BS EN 61439: Low-voltage switchgear and control gear assemblies.

Galvanised Pillar compliance:

- BS EN ISO 1461: Hot dip galvanized coatings on fabricated iron and steel articles. Specifications and test methods.
- BS EN 636: Plywood Specifications Class 2.
- BS EN 13986: Wood-based panels for use in construction. Characteristics; evaluation of conformity and marking.

Equipped Pillars:

- Restriction of the use of certain hazardous substances Directive 2011/65/EU
- Low Voltage Directive (LVD) 2014/35/EU



Sizing Guide

The EVIS Range utilises the marketing leading Fortress Range of street lighting pillars providing a modular solution for EV infrastructure that simplifies the installation process.

| | | | | Pillar Sizes | and Dimensio | ns | |
|-------------------------------|----------------|----------------|---------------|---------------|--------------------------|---|------------------------|
| Unit Type | Pillar Size | Height (mm) | Width (mm) | Depth (mm) | Estimated Weight (kg) | Enclosure Material | Doors |
| 100A Private | Size 12 | 1294 | 1110 | 400 | 200 | Hot Dipped Galvanised Mild Steel (3mm) | 1 (Single) |
| 100A DNO | Size 14 | 1300 | 1250 | 450 | 250 | Hot Dipped Galvanised Mild Steel (3mm) | 2 (Double) |
| 100A DNO | Size 16 | 1300 | 1500` | 450 | 250 | Hot Dipped Galvanised Mild Steel (3mm) | 2 (Double) |
| 200A Private | Size 22 | 1600 | 1250 | 450 | 275 | Hot Dipped Galvanised Mild Steel (3mm) | 2 (Double) |
| 200A Private | Size 24 | 1600 | 1500 | 450 | 300 | Hot Dipped Galvanised Mild Steel (3mm) | 2 (Double) |
| 200A DNO/ 200A Private | Size 26 | 1600 | 1750 | 450 | 325 | Hot Dipped Galvanised Mild Steel (3mm) | 2 (Double) |
| 200A DNO | Size 30 | 1600 | 2250 | 450 | 400 | Hot Dipped Galvanised Mild Steel (3mm) | 2 (Double) |
| 400A Private | Size 32 | 2000 | 1500 | 600 | 500 | Hot Dipped Galvanised Mild Steel (3mm) | 2 (Double) |
| 400A Private/ 630A Private | Size 36 | 2000 | 2000 | 600 | 600 | Hot Dipped Galvanised Mild Steel (3mm) | 2 (Double) |
| 630A DNO/ 630A Private | Size 42 | 2200 | 2250 | 600 | 600 | Hot Dipped Galvanised Mild Steel (3mm) | 2 (Double) |
| 400A DNO/ 630A DNO | Size 52 | 2200 | 2850 | 600 | 1000 | Hot Dipped Galvanised Mild Steel (3mm) | 3 (1 single, 1 double) |

^{*}All enclosures in the standard range are Hot Dipped Galvanised as standard. Units can be painted on request however this will lengthen lead time.

| | | | | | 1 | 00Amp DNO | | | | | | |
|--|--------------|-------------------------------------|-----------------------|----------------|----------------|-------------------------|--------------|-------------------------|---------------------------------------|-------------------------|---------------------------------------|----------------|
| Туре | EV1008007GT | EV1008007GE | EV1008007LT | EV1008007LE | EV1003022GT | EV1003022GE | EV1003022LT | EV1003022LE | EV1002043LT | EV1002043LE | EV1001050LT | EV1001050L |
| Rating | 7 KW (4 | OA SPN) | 7 KW (4 | OA SPN) | 22 KW (| 40A TPN) | 22 KW (| (40A TPN) | 43 KW (| (63A TPN) | 50 KW (8 | BOA TPN) |
| Charge Points | : | 8 | 8 | 3 | | 3 | | 3 | | 2 | 1 | |
| | • | | | | | Internals | | | | | | |
| Earthing | π | PME | ТТ | PME | TT | PME | TT | PME | тт | PME | π | PME |
| Internal Enclosures | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | uctive Class II | Non-Condu | uctive Class II | Non-Conduc | ctive Class II |
| Heater | | densation to 5°C) | Anti-cond (pre-set | | | densation to 5°C) | | idensation t to 5°C) | Anti-condensation (pre-set to 5°C) | | Anti-condensation (pre-set to 5°C) | |
| Protection | MCCB ma | MCCB main incomer MCCB main incomer | | in incomer | MCCB ma | in incomer | MCCB ma | ain incomer | MCCB ma | ain incomer | MCCB mai | in incomer |
| Earth Leakage | 30mA | 30mA | 300mA | 300mA | 30mA | 30mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA |
| Earth LeakageType | Тур | ie A | Тур | e A | Тур | ie A | Тур | oe A | Тур | oe A | Тур | e A |
| | | | | | | Externals | | | | | | |
| Enclosure | Hot-Dip | Galvanised | Hot-Dip G | alvanised | Hot-Dip (| Galvanised | Hot-Dip (| Galvanised | Hot-Dip | Galvanised | Hot-Dip G | ialvanised |
| Lock Type | Wedg | gelock | Wedg | elock | Wedg | gelock | Wed | gelock | Wed | gelock | Wedg | elock |
| | | | | | Comp | liance & Approv | /als | | | | | |
| IET Wiring Regulations | BS7 | 671 | BS7 | 671 | BS7 | 671 | BS7 | 7671 | BS7 | 7671 | BS70 | 671 |
| IET code of practice for EV charging | BS7 | 671 | BS7 | 671 | BS7671 | | BS7671 | | BS7671 | | BS7671 | |
| Mild Steel- Galvanised | BS EN IS | 6O 1461 | BS EN IS | O 1461 | BS EN ISO 1461 | | BS EN I | SO 1461 | BS EN ISO 1461 | | BS EN IS | O 1461 |
| | | | | | | Pillar Size | | | | | | |
| (See Size Guide for Pillar Dimensions) | 14 | 16 | 14 | 16 | 14 | 16 | 14 | 16 | 14 | 16 | 14 | 14 |
| | | | | | 10 | 0Amp Private | | | | | | |
| Туре | EV100P8007GT | EV100P8007GE | EV100P8007LT | EV100P8007LE | EV100P3022GT | EV100P3022GE | EV100P3022LT | EV100P3022LE | EV100P2043LT | EV100P2043LE | EV100P1050LT | EV100P1050L |
| Rating | 7 KW (4 | IOA SPN) | 7 KW (4 | OA SPN) | 22 KW (| 40A TPN) | 22 KW (| (40A TPN) | 43 KW (| (63A TPN) | 50 KW (8 | 30A TPN) |
| Charge Points | : | 3 | 8 | 3 | | 3 | | 3 | | 2 | 1 | ı |
| | | | | | | Internals | | | | | | |
| Earthing | π | PME | TT | PME | TT | PME | TT | PME | TT | PME | π | PME |
| Internal Enclosures | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | uctive Class II | Non-Condu | uctive Class II | Non-Conduc | ctive Class II |
| Heater | | densation to 5°C) | Anti-cond (pre-set | | | densation to 5°C) | | idensation t to 5°C) | | idensation t to 5°C) | Anti-cond (pre-set | |
| Protection | MCCB ma | in incomer | MCCB mai | in incomer | MCCB ma | in incomer | MCCB ma | ain incomer | MCCB ma | ain incomer | MCCB mai | in incomer |
| Earth Leakage | 30mA | 30mA | 300mA | 300mA | 30mA | 30mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA |
| Earth LeakageType | Тур | e A | Тур | e A | Тур | e A | Тур | oe A | Тур | oe A | Тур | e A |
| Enclosure | Hot-Dip G | ialvanised | Hot-Dip G | alvanised | Hot-Dip (| Externals Galvanised | Hot-Dip G | Galvanised | Hot-Dip (| Galvanised | Hot-Dip G | alvanised |
| Lock Type | | gelock | Wedg | | | gelock | | gelock | | gelock | Wedg | |
| | | | | | Comp | liance & Approv | /als | | | | | |
| | | | BS7 | C71 | RS7 | 671 | BS7 | 7671 | BS7 | 7671 | BS76 | 671 |
| IET Wiring Regulations | BS7 | 671 | D37 | 071 | 557 | | | | | | | |
| | | 671 | BS7 | | | 671 | BS7 | 7671 | BS7 | 7671 | BS7 | 671 |
| Regulations IET code of oractice for EV | BS7 | | | 671 | BS7 | 671 60 1461 | | 7671 SO 1461 | | 7671 SO 1461 | BS70 BS EN IS | |
| Regulations IET code of practice for EV charging Mild Steel- | BS7 | 671 | BS7 | 671 | BS7 | | | | | | | |

 $[\]ensuremath{^{\star}}$ Charge points shall be required to have load management software installed

| | | | | | 2 | 00Amp DNO | | | | | | |
|--|-------------------------------|----------------|-----------------------|----------------|-----------------------|----------------------|-------------------|----------------------|-------------------|----------------------|-------------------|----------------------|
| Туре | EV2001607GT | EV2001607GE | EV2001607LT | EV2001607LE | EV2006022GT | EV2006022GE | EV2006022LT | EV2006022LE | EV2004043LT | EV2004043LE | EV2003050LT | EV2003050LE |
| Rating | 7 KW (4 | 0A SPN) | 7 KW (40 | A SPN) | 22 KW (| 22 KW (40A TPN) | | 22 KW (40A TPN) | | 63A TPN) | 50 KW (80A TPN) | |
| Charge Points | 1 | 6 | 16 | 5 | (| 5 | | 6 | 4 | ! * | 3* | |
| | | | | | | Internals | | | | | | |
| Earthing | π | PME | ТТ | PME | П | PME | TT | PME | П | PME | П | PME |
| Internal Enclosures | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | ictive Class II | Non-Condu | ictive Class II | Non-Condu | ctive Class II |
| Heater | Anti-cond (pre-set | | Anti-cond (pre-set | | Anti-cond (pre-set | densation to 5°C) | | densation to 5°C) | | densation to 5°C) | | densation to 5°C) |
| Protection | MCCB ma | in incomer | MCCB ma | in incomer | MCCB ma | in incomer | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | |
| Earth Leakage | 30mA | 30mA | 300mA | 300mA | 30mA | 30mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA |
| Earth LeakageType | Тур | e A | Тур | e A | Type A | | Туре А | | Type A | | Туре А | |
| | | | | | | Externals | | | | | | |
| Enclosure | Hot-Dip G | ialvanised | Hot-Dip G | alvanised | Hot-Dip 0 | Galvanised | Hot-Dip C | Galvanised | Hot-Dip (| Galvanised | Hot-Dip (| Galvanised |
| Lock Type | Wedg | jelock | Wedg | jelock | Wedg | gelock | Wedg | gelock | Wedg | gelock | Wedgelock | |
| | | | | | Comp | liance & Approv | /als | | | | | |
| IET Wiring Regulations | BS7 | 671 | BS7 | 671 | BS7671 | | BS7671 | | BS7671 | | BS7671 | |
| IET code of practice for EV charging | BS7 | 671 | BS7 | 671 | BS7 | BS7671 | | BS7671 | | '671 | BS7671 | |
| Mild Steel- Galvanised | BS EN ISO 1461 BS EN ISO 1461 | | BS EN IS | BS EN ISO 1461 | | SO 1461 | BS EN ISO 1461 | | BS EN ISO 1461 | | | |
| | | | | | | Pillar Size | | | | | | |
| (See Size Guide for Pillar Dimensions) | 26 | 30 | 26 | 30 | 26 | 30 | 26 | 30 | 26 | 30 | 26 | 30 |

| | | | | | 20 | 0Amp Private | | | | | | |
|--|---|------------------------|------------------------|----------------|----------------------|------------------------|-------------------|-------------------------|-------------------|--------------------------|----------------------|--------------|
| Туре | EV200P1607GT | EV200P1607GE | EV200P1607LT | EV200P1607LE | EV200P6022GT | EV200P6022GE | EV200P6022LT | EV200P6022LE | EV200P4043LT | EV200P4043LE | EV200P3050LT | EV200P3050LE |
| Rating | 7 KW (4 | OA SPN) | 7 KW (4 | DA SPN) | 22 KW (4 | 22 KW (40A TPN) | | 22 KW (40A TPN) | | (63A TPN) | 50 KW (8 | BOA TPN) |
| Charge Points | 1 | 6 | 16 | 5 | 6 | 5 | (| 6 | 4* | | 3 | * |
| | | | | | | Internals | | | | | | |
| Earthing | П | PME | TT | PME | ТТ | PME | ТТ | PME | тт | PME | TT | PME |
| Internal Enclosures | Non-Conductive Class II Non-Conductive Class II | | | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | uctive Class II | Non-Condu | ctive Class II | |
| Heater | Anti-condens to 5 | ation (pre-set o C) | Anti-condense to 50 | ., | Anti-condens to 5 | ation (pre-set o C) | | sation (pre-set o C) | | sation (pre-set 5o C) | Anti-condens to 5 | |
| Protection | MCCB ma | in incomer | MCCB mai | n incomer | MCCB ma | in incomer | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | |
| Earth Leakage | 30mA | 30mA | 300mA | 300mA 300mA | | 30mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA |
| Earth LeakageType | Тур | e A | Туре А | | Тур | Type A | | e A | Type A | | Тур | e A |
| | | | | | | Externals | | | | | | |
| Enclosure | Hot-Dip G | ialvanised | Hot-Dip G | alvanised | Hot-Dip (| Galvanised | Hot-Dip G | Galvanised | Hot-Dip (| Galvanised | Hot-Dip G | alvanised |
| Lock Type | Wedg | jelock | Wedg | elock | Wedgelock | | Wedgelock | | Wedgelock | | Wedgelock | |
| | | | | | Comp | liance & Appro | vals | | | | | |
| IET Wiring Regulations | BS7 | 671 | BS76 | 571 | BS7671 | | BS7671 | | BS7671 | | BS7671 | |
| IET code of practice for EV charging | BS7 | 671 | BS76 | 571 | BS7 | BS7671 | | BS7671 | | 7671 | BS7671 | |
| Mild Steel- Galvanised | BS EN ISO 1461 BS EN ISO 1461 | | BS EN IS | BS EN ISO 1461 | | BS EN ISO 1461 | | BS EN ISO 1461 | | O 1461 | | |
| | | | | | | Pillar Size | | | | | | |
| (See Size Guide for Pillar Dimensions) | 22 | 24 | 22 | 26 | 22 | 24 | 22 | 24 | 22 | 24 | 22 | 24 |

^{*} Charge points shall be required to have load management software installed

| | | | | 400A | mp DNO | | | | | |
|---|---------------------------------------|----------------|-----------------------|----------------|---------------------------------------|-----------------|---------------------------------------|----------------|---------------------------------------|----------------|
| Туре | EV4001222GT | EV4001222GE | EV4001222LT | EV4001222LE | EV4008043LT | EV4008043LE | EV4005050LT | EV4005050LE | EV4002120LT | EV4002120LE |
| Rating | 22 KW (4 | 10A TPN) | 22 KW (4 | 40A TPN) | 43 KW (| 63A TPN) | 50 KW (8 | 80A TPN) | 120/150 KW | / (250A TPN) |
| Charge Points | 1 | 12 | | 2 | 8 | 3* | 5 | ;* | 2* | |
| | | | | In | ternals | | | | | |
| π | π | PME | TT | PME | π | PME | TT | PME | π | PME |
| Non-Conductive Class II | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | ictive Class II | Non-Condu | ctive Class II | Non-Condu | ctive Class II |
| Heater | Anti-condensation (pre-set to 5°C) | | Anti-cond (pre-set | | Anti-condensation (pre-set to 5°C) | | Anti-condensation (pre-set to 5°C) | | Anti-condensation (pre-set to 5°C) | |
| MCCB main incomer | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | |
| Earth Leakage | 30mA | 30mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA |
| Туре А | Тур | e A | Type A | | Тур | Type A | | e A | Тур | e A |
| | | | | Ex | ternals | | | | | |
| Enclosure | Hot-Dip G | ialvanised | Hot-Dip (| Galvanised | Hot-Dip G | Galvanised | Hot-Dip | Galvanised | Hot-Dip Galvanised | |
| Lock Type | Wedg | jelock | Wedg | jelock | Wedg | gelock | Wedg | gelock | Wedgelock | |
| | | | | Compliand | ce & Approvals | | | | | |
| IET Wiring Regulations | BS7 | 671 | BS7 | 671 | BS7 | BS7671 | | 671 | BS7 | 671 |
| IET code of practice for EV charging | BS7 | 671 | BS7 | 671 | BS7 | '671 | BS7 | 671 | BS7 | 671 |
| Mild Steel-Galvanised | BS EN ISO 1461 | | BS EN ISO 1461 | | BS EN ISO 1461 | | BS EN ISO 1461 | | BS EN ISO 146 | |
| | | | | Pil | lar Size | | | | | |
| (See Size Guide for Pillar Dimensions) | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 |

| | | | | 400An | np Private | | | | | |
|---|-----------------------|----------------|-----------------------|----------------|-----------------------|----------------|-----------------------|----------------|-----------------------|---------------|
| Туре | EV400P1222GT | EV400P1222GE | EV400P1222LT | EV400P1222LE | EV400P8043LT | EV400P8043LE | EV400P5050LT | EV400P5050LE | EV400P2120LT | EV400P2120LE |
| Rating | 22 KW (4 | 10A TPN) | 22 KW (4 | 10A TPN) | 43 KW (6 | 53A TPN) | 50 KW (8 | 30A TPN) | 120/150 KW | (250A TPN) |
| Charge Points | 12 | | 1. | 2 | 8 | * | 5 | * | 2* | |
| | | | | Int | ernals | | | | | |
| π | TT | PME | TT | PME | ТТ | PME | TT | PME | π | PME |
| Non-Conductive Class II | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Conduc | ctive Class II | Non-Conduc | tive Class II |
| Heather | Anti-cond (pre-set | | Anti-cond (pre-set | | Anti-cond (pre-set | | Anti-cond (pre-set | | Anti-cond (pre-set | |
| MCCB main incomer | MCCB mai | in incomer | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | | MCCB mai | n incomer |
| Earth Leakage | 30mA | 30mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA |
| Туре А | Тур | e A | Type A | | Type A | | Туре А | | Туре | e A |
| | | | | Ext | ternals | | | | | |
| Enclosure | Hot-Dip G | ialvanised | Hot-Dip Galvanised | | Hot-Dip Galvanised | | Hot-Dip Galvanised | | Hot-Dip Galvanised | |
| Lock Type | Wedg | jelock | Wedgelock | | Wedgelock | | Wedgelock | | Wedgelock | |
| | | | | Compliand | e & Approvals | | | | | |
| IET Wiring Regulations | BS7 | 671 | BS7 | 671 | BS7 | 671 | BS7 | 671 | BS76 | 571 |
| IET code of practice for EV charging | BS7 | 671 | BS7 | 671 | BS7 | 671 | BS7 | 671 | BS70 | 571 |
| Mild Steel-Galvanised | BS EN IS | BS EN ISO 1461 | | SO 146 |
| | | | | Pill | ar Size | | | | | |
| (See Size Guide for Pillar Dimensions) | 36 | 36 | 36 | 36 | 32 | 36 | 32 | 36 | 32 | 36 |

^{*} Charge points shall be required to have load management software installed

| | | | | 630A | mp DNO | | | | | |
|---|-----------------------|----------------------|---------------------------------------|-------------------|---------------------------------------|-------------------|---------------------------------------|-------------------|---------------------------------------|-----------------|
| Туре | EV6301822GT | EV6301822GE | EV6301822LT | EV6301822LE | EV6301043LT | EV6301043LE | EV6307050LT | EV6307050LE | EV6303120LT | EV6303120LE |
| Rating | 22 KW (4 | 40A TPN) | 22 KW (4 | 40A TPN) | 43 KW (6 | 63A TPN) | 50 KW (| 80A TPN) | 120/150 KV | V (250A TPN) |
| Charge Points | 1 | 8 | 1 | 8 | 1 | 0 | | 7 | 3* | |
| | | | | In | ternals | | | | | |
| тт | Π | PME | π | PME | П | PME | ТТ | PME | π | PME |
| Non-Conductive Class II | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | ctive Class II | Non-Condu | ictive Class II | Non-Condu | ıctive Class II |
| Heater | Anti-cond (pre-set | densation to 5°C) | Anti-condensation (pre-set to 5°C) | | Anti-condensation (pre-set to 5°C) | | Anti-condensation (pre-set to 5°C) | | Anti-condensation (pre-set to 5°C) | |
| MCCB main incomer | MCCB ma | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | | in incomer |
| Earth Leakage | 30mA | 30mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA |
| Туре А | Тур | e A | Type A | | Type A | | Тур | e A | Тур | e A |
| | | | | Ex | ternals | | | | | |
| Enclosure | Hot-Dip G | Galvanised | Hot-Dip Galvanised | | Hot-Dip Galvanised | | Hot-Dip Galvanised | | Hot-Dip Galvanised | |
| Lock Type | Barlock (| (3 point) | Barlock (3 point) | | Barlock (3 point) | | Barlock (3 point) | | Barlock | (3 point) |
| | | | | Compliand | ce & Approvals | | | | | |
| IET Wiring Regulations | BS7 | 671 | BS7 | 671 | BS7 | BS7671 | | '671 | BS7 | '671 |
| IET code of practice for EV charging | BS7 | 671 | BS7 | 671 | BS7 | 671 | BS7 | '671 | BS7 | '671 |
| Mild Steel-Galvanised | BS EN IS | SO 1461 | BS EN ISO 1461 | | BS EN ISO 1461 | | BS EN ISO 1461 | | BS EN ISO 1461 | |
| | | | | Pil | lar Size | | | | | |
| (See Size Guide for Pillar Dimensions) | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 | 52 |

| | | | | 630A | mp Private | | | | | |
|---|--------------|----------------------|-------------------|----------------------|-------------------|------------------------|-------------------|------------------------|---------------------------------------|----------------|
| Туре | EV630P1822GT | EV630P1822GE | EV630P1822LT | EV630P1822LE | EV630P1043LT | EV630P1043LE | EV630P7050LT | EV630P7050LE | EV630P3120LT | EV630P3120LE |
| Rating | 22 KW (| 40A TPN) | 22 KW (| 40A TPN) | 43 KW (| (63A TPN) | 50 KW (80A TPN) | | 120/150 KW (250A TPN) | |
| Charge Points | 1 | 8 | 1 | 8 | 1 | 10 | | 7 | 3* | |
| | | | | In | ternals | | | | | |
| π | TΤ | PME | TT | PME | TT | PME | TT | PME | TT | PME |
| Non-Conductive Class II | Non-Condu | ictive Class II | Non-Condu | ictive Class II | Non-Condu | uctive Class II | Non-Condu | uctive Class II | Non-Condu | ctive Class II |
| Heater | | densation to 5°C) | | densation to 5°C) | | densation t to 5°C) | | densation t to 5°C) | Anti-condensation (pre-set to 5°C) | |
| MCCB main incomer | MCCB ma | in incomer | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | | MCCB main incomer | |
| Earth Leakage | 30mA | 30mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA | 300mA |
| Туре А | Тур | e A | Тур | e A | Тур | oe A | Тур | oe A | Тур | e A |
| | | | | Ex | ternals | | | | | |
| Enclosure | Hot-Dip G | Galvanised | Hot-Dip (| Galvanised | Hot-Dip | Galvanised | Hot-Dip | Galvanised | Hot-Dip C | Galvanised |
| Lock Type | Barlock | (3 point) | Barlock | Barlock (3 point) | | (3 point) | Barlock | (3 point) | Barlock (3 point) | |
| | | | | Compliand | ce & Approvals | | | | | |
| IET Wiring Regulations | BS7 | '671 | BS7 | '671 | BS7 | 7671 | BS7 | 7671 | BS7 | 671 |
| IET code of practice for EV charging | BS7 | 671 | BS7 | '671 | BS7 | 7671 | BS7 | 7671 | BS7 | 671 |
| Mild Steel-Galvanised | BS EN IS | SO 1461 | BS EN ISO 1461 | | BS EN ISO 1461 | | BS EN ISO 1461 | | BS EN ISO 1461 | |
| | | | | Pil | lar Size | | | | | |
| (See Size Guide for Pillar Dimensions) | 36 | 42 | 36 | 42 | 36 | 36 | 36 | 36 | 36 | 36 |

^{*} Charge points shall be required to have load management software installed



Other EV Charging Connections Solutions



Alongside our Standard range of EV Connection Feeder Pillars Lucy Zodion also provide a host of other connection solutions.

Commercial & Public Realm EV Installations

If a standard sized EVIS pillar is not suitable for your application, Lucy Zodion provides bespoke EV installations to large Super Charger sites and EV Hubs.

Please contact our technical sales team for further information and support.

On-Street Charging

A selection of 25A Secondary Isolators suitable for mounting in a lamppost where On-Street EV Chargers are installed or spurred from. Consisting of a Switch Disconnector, RCBOs and Fused protection of the luminaire.

Specifications and options can be client specified.



EVIS Isolator THM0122926

Residential EV Charging

The 100A 5-Way, Single-Pole MLNS Connector Block takes up to 35mm² cables making it the ideal product when connecting a residential EV charger or splicing/looping the incoming supply for the provision of renewables at home.



MLNS Block 0350012009







For all enquiries please contact your nearest Cable Services branch:

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