

EV Supply Solutions

EVIS Pillar Range

Providing the electrical distribution solution between the electrical supply and the EV Charge Point

Images are for illustration purposes only
Internals vary based on rating



Overview:

The 400 Amp EV supply is available in different configurations. These pillars cover 22kW supplies through to 120/150kW, with a differing number of connections on each solution.

Features:

- Accommodates up to 12 EV charge points
- Caters for charge point rating of 22kW (Fast) – 120/150kW (Ultra-Rapid)
- Once installed, modular distribution configuration aids easy upgrades to meet future demand requirements (subject to load balancing being installed on CP's)
- Anti-condensation heater as standard
- DNO space allocated
- PEN Fault Detection Technology used on PME Solutions

Specification

Pillar Type					
EVIS Size 52 – see order codes					
Part number	EV4001222GT / EV4001222GE	EV4001222LT / EV4001222LE	EV4008043LT / EV4008043LE	EV4005050LT / EV4005050LE	EV4002120LT / EV4002120LE
Rating	22 KW (40A TPN)	22 KW (40A TPN)	43 KW (63A TPN)	50 KW (80A TPN)	120/150 KW (250A TPN)
Charge Points	12	12	8*	5*	2*
Earth Leakage Type	Type A				

Internals					
Earthing	TT / PME - see order codes				
Internal Enclosures	Non-Conductive Class II				
Heater	Anti-condensation (pre-set to 5o°C)				
DNO	Space allocated				
Protection	MCCB main incomer				
Earth Leakage	30mA	30mA	300mA	300mA	300mA

EV Supply Solutions: 400 Amp (DNO)

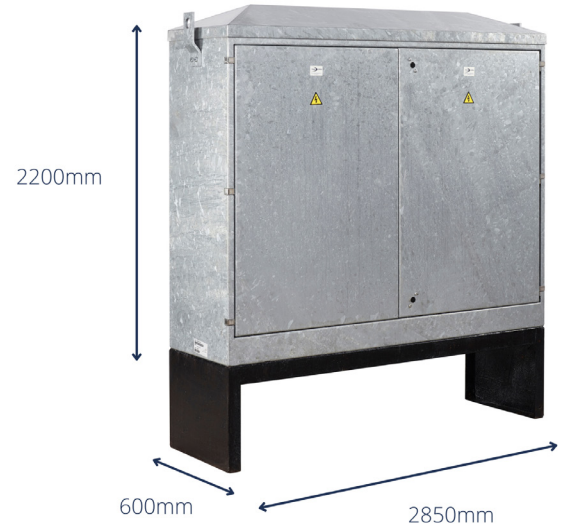
Providing the electrical distribution solution between the electrical supply and the EV Charge Point

Specification

External	
Enclosure	Mild Steel
Lock Type	Barlock (3 point)
Compliance and approvals	
IET Wiring Regulations	BS7671
IET code of practice for electric charging	BS7671
Mild Steel - Galvanised	BS EN ISO 1461

Dimensions and Construction:	
Height (mm)	2200
Width (mm)	2850
Depth (mm)	600
Weight (KG)	1000 (estimated)
Mild Steel	Hot Dipped Galvanised 3mm
Doors	3 (1 single, 1 double)

Size 52



Order Codes (TT)

Order code	Description	Earthing	Charge Point Rating	Residual Protection	No. of charge points	Pillar Size
EV4001222GT	3-Phase AC Supply: 400 Amp	TT	22 KW (40A TPN)	30mA	12	52
EV4001222LT	3-Phase AC Supply: 400 Amp	TT	22 KW (40A TPN)	300mA	12	52
EV4008043LT	3-Phase AC Supply: 400 Amp	TT	43 KW (63A TPN)	300mA	8*	52
EV4005050LT	3-Phase AC Supply: 400 Amp	TT	50 KW (80A TPN)	300mA	5*	52
EV4002120LT	3-Phase AC Supply: 400 Amp	TT	120 KW (250A TPN)	300mA	2*	52

*Charge Points shall be required to have load management software installed

Order Codes (PME)

Order code	Description	Earthing	Charge Point Rating	Residual Protection	No. of charge points	Pillar Size
EV4001222GE	3-Phase AC Supply: 400 Amp	PME	22 KW (40A TPN)	30mA	12	52
EV4001222LE	3-Phase AC Supply: 400 Amp	PME	22 KW (40A TPN)	300mA	12	52
EV4008043LE	3-Phase AC Supply: 400 Amp	PME	43 KW (63A TPN)	300mA	8*	52
EV4005050LE	3-Phase AC Supply: 400 Amp	PME	50 KW (80A TPN)	300mA	5*	52
EV4002120LE	3-Phase AC Supply: 400 Amp	PME	120 KW (250A TPN)	300mA	2*	52

Please note: EV pillars will have different lead times- contact Customer Services.



www.lucyzodion.com

Zodion House, Station Road, Sowerby Bridge, United Kingdom HX6 3AF

