



EV Supply Solutions

Distribution Pillar Range

EV Supply Solutions

As the demand for Electric Vehicles increases, there is a growing requirement for the implementation of accessible charge points. The resulting strain EV charging has on our electrical network is driving the need for a step-change in power infrastructure, meaning safe and adaptive connection solutions are vital.

As one of the UK's leading suppliers of pre-wired power distribution enclosures, we have developed a standard range of pillars that will support EV charge point requirements that fall into the four categories of main current rating: 100 Amp, 200 Amp, 400 Amp and 630 Amp, providing a link between the DNO and EV charge points. The configuration of all EV pillars in this range can be upgraded once installed to meet future demand requirements.

3-Phase AC Supply: 100 Amp

Pillar Type	FORTRESS SIZE 14			
Part number	EV1008007	EV1003022	EV1002043	EV1001050
Rating	7kW (40A SPN)	22kW (40A TPN)	43kW (64A TPN)	50kW (80A TPN)
No. of charge points per pillar	8	3	2	1
Dimensions: Height, Width, Depth (mm)	1300/1250/450	1300/1250/450	1300/1250/450	1300/1250/450
Weight	175 kg	175 kg	175 kg	175 kg
Main incomer (MCCB)	✓	✓	✓	✓
Mild steel: Hot dip galvanised 3mm	✓	✓	✓	✓
Lock type	Wedgelocks	Wedgelocks	Wedgelocks	Wedgelocks
Anti-condensation heater	✓	✓	✓	✓



Our 100 Amp supply pillar is the smallest pillar within our range and is available in four different configurations. These pillars cover 7kW supplies through to 50kW, with a differing number of connections on each solution.



3-Phase AC Supply: 200 Amp

Pillar type	FORTRESS SIZE 24			
Part number	EV2001607	EV2006022	EV2004043	EV2003050
Rating	7kW (40A SPN)	22kW (40A TPN)	43kW (64A TPN)	50kW (80A TPN)
No. of charge points per pillar	16	6	4*	3*
Dimensions: Height, Width, Depth (mm)	1300/1250/450	1300/1250/450	1300/1250/450	1300/1250/450
Weight	175 kg	175 kg	175 kg	175 kg
Main incomer (MCCB)	✓	✓	✓	✓
Mild steel: Hot dip galvanised 3mm	✓	✓	✓	✓
Lock type	Wedgelocks	Wedgelocks	Wedgelocks	Wedgelocks
Anti-condensation heater	•	•	•	•

* Use of load management on chargers required



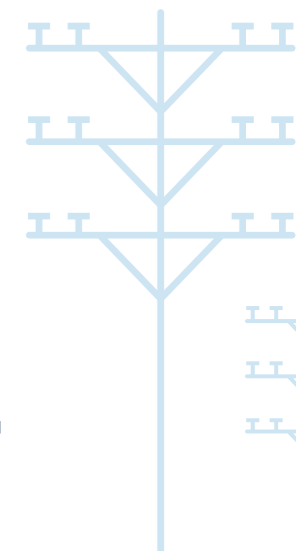
The 200 Amp supply pillar within our range is available in four different configurations. These pillars cover 7kW supplies through to 50kW, with a differing number of connections on each solution.

3-Phase AC Supply: 400 Amp

Pillar type	FORTRESS SIZE 40			
Part number	EV4001222	EV2008043	EV4005050	EV4002120
Rating	22kW (40A TPN)	43kW (64A TPN)	50kW (80A TPN)	120kW (250A TPN)
No. of charge points per pillar	12	8*	5*	2*
Dimensions: Height, Width, Depth (mm)	2200/2850/600	2200/2850/600	2200/2850/600	2200/2850/600
Weight	400kg	400kg	400kg	400kg
Main incomer (MCCB)	✓	✓	✓	✓
Mild steel: Hot dip galvanised 3mm	✓	✓	✓	✓
Lock type	Barlock (3 point)	Barlock (3 point)	Barlock (3 point)	Barlock (3 point)
Anti-condensation heater	•	•	•	•

* Use of load management on chargers required

The 400 Amp supply pillar within our range is available in four different configurations. These pillars cover 22kW supplies through to 120kW, with a differing number of connections on each solution.



Our 630 Amp supply pillar is the largest pillar within our range and is available in four different configurations. These pillars cover 22kW supplies through to 120kW, with a differing number of connections on each solution.

3-Phase AC Supply: 630 Amp

Pillar type	FORTRESS SIZE 40			
Part number	EV6301822	EV6301043	EV6307050	EV6303120
Rating	22kW (40A TPN)	50kW (80A TPN)	50kW (80A TPN)	120kW (250A TPN)
No. of charge points per pillar	18	10	7	3
Dimensions: Height, Width, Depth (mm)	2200/2850/600	2200/2850/600	2200/2850/600	2200/2850/600
Weight	400kg	400kg	400kg	400kg
Main incomer (MCCB)	✓	✓	✓	✓
Mild steel: Hot dip galvanised 3mm	✓	✓	✓	✓
Lock type	Barlock (3 point)	Barlock (3 point)	Barlock (3 point)	Barlock (3 point)
Anti-condensation heater	•	•	•	•

All our products meet the latest compliance and approval standards.

As part of the Lucy Group, we are uniquely positioned to provide an EV power distribution solution from the first to last mile. Our sister company Lucy Electric is a specialist in innovative secondary power distribution solutions for industrial and commercial networks.

To learn more about how this holistic approach can help decarbonise, decentralise and digitalise the entire EV ecosystem and power infrastructure call: **+44 (0) 1422 317 317**

Lucy Zodion

Station Road
West Yorkshire
HX6 3AF

T: +44 (0) 1422 317 317
E: sales@lucyzodion.com
www.lucyzodion.com

