

IP65 Metal EV Charger Consumer Unit



Design Features

- Weatherproof metal IP65 enclosure offering circuit protection for electric vehicle chargers.
- Fully enclosed metal construction body with drop down metal cover and metal lid.
- 20mm & 32mm diameter Circular cable entry knock-outs on the side top and bottom.
- Modern style finished in white polyester powder coating to RAL9010.
- Large and accessible wiring space Robust die cast construction.
- Complies with BS EN 61439-3, BS EN60947-3 & BS EN 61643-11.
- Raised Din rail improves cable routing.
- Weatherproof to IP65.
- SPD Type:T2.
- Colour : White, Grey & Black.

Part No	Description	W (mm)	H (mm)	D (mm)	Box Qty
AGU840SP-P/W	IP65 8Way White Metal Enclosure c/w RNB440C-030&SA140 3P+N	213	237	98	8
AGU840SP-P/B	IP65 8Way Black Metal Enclosure c/w RNB440C-030&SA140 3P+N	213	237	98	8
AGU840SP-P/G	IP65 8Way Grey Metal Enclosure c/w RNB440C-030&SA140 3P+N	213	237	98	8
AGU840SP-BP/W	IP65 8Way White Metal Enclosure c/w RNB440B-030&SA140 3P+N	213	237	98	8
AGU840SP-BP/B	IP65 8Way Black Metal Enclosure c/w RNB440B-030&SA140 3P+N	213	237	98	8
AGU840SP-BP/G	IP65 8Way Grey Metal Enclosure c/w RNB440B-030&SA140 3P+N	213	237	98	8

3-Phase IP65 EV Charger Consumer Unit



- IP65 rated, suitable for a variety of outdoor uses.
- Suitable for housing modular components.
- Manufactured from insulated flam retardant ABS.
- Fitted with 20/40kA T2 Surge Protective Device and type A RCBO.

Part No	Description	W (mm)	H (mm)	D (mm)	Box Qty
LEV840SP-P	8 Ways ENC865 With RNB440C-030&SA140 3P+N	210	208	120	20
LEV840SP-BP	8 Ways ENC865 With RNB440B-030&SA140 3P+N	210	208	120	20

3-Phase IP40 EV Charger Consumer Unit



- Consumer unit enclosures supplied with neutral cable, busbar, neutral & earth terminals, DINrail ,cable gland.
- Fitted with 20/40kA T2 Surge Protective Device and type A RCBO.

Part No	Description	W (mm)	H (mm)	D (mm)	Box Qty
LSMC840SP-P	8 Way Metal Consumer Unit c/w RNB440C-030&SA140 3P+N	208	270	110	6
LSMC840SP-BP	8 Way Metal Consumer Unit c/w RNB440B-030&SA140 3P+N	208	270	110	6