



BEP Pro Installer ANL Fuseholders



Description

Providing high-capacity fusing, fast response and high interrupt ratings (ANL up to 3,000 A DC), these fuse holders are ideal for protecting today's demanding onboard power electronics technology including inverters and battery chargers. They also protect wiring from short circuits, for example as a main fuse to protect house circuits, protection for digital switching main feed circuits or heavy duty loads. Suit Bussmann ANL 35A – 750A (d8mm hole) and Littelfuse ANN 35A-500A (d10mm hole) fuses.

Features

- Modular sizing and common interconnection height: Easily linked with other Pro Installer Busbars and Fuseholders saving installation time and space
- Compact footprints save space
- High temperature, fibre reinforced plastic base provides strength and chemical resistance
- Insert moulded studs offer superior mechanical strength
- Tinned CDA102 copper conductors (778-ANL2S), tinned CDA260 brass conductors (778-ANLTP) for improved strength on integral studs,
- Metric stainless steel studs and nuts for longevity in the marine environment
- Cable connection studs: Shared M8 on 778 ANL. M10 stud on 2 stud and through-panel.
- Fuse mounting studs: M8. Also allows d10mm ANL fuses to be used
- Label recess on cover allows fitting up to 12.7mm wide printed labels
- Durable construction allows fuses to run at maximum load
- Radiused ends improve large cable routing options (lugs can be stacked at any angle +/-90°)
- Swinging fuse style allows changing fuse without removing nuts
- Amperage: 778-ANL: 35-300A, 778-ANL2S: 35-750A, 778-ANLTP, 35-500A
- 50 VDC (or determined by fuse fitted)
- Innovative through-panel mounting version offers fast/safe access to change fuse if blown
- Clear polycarbonate covers provide insulation/protection, and snap outs for extra cable access.
- Fuse viewing "window" in cover allows visual inspection of fuse-state.

Part number:	BEP Part number:	Rating:	Dimensions (mm):	Weight(g):
220862	778-ANL	35-300A	98 x 49 x 54mm	123g
220864	778-ANL2S	35-750A	147 x 49 x 61mm	300g
220866	778-ANL2TP	35-500A	98 x 49 x 36*mm	298g

* Through-Panel Holder height quoted is protrusion. Overall height is 82mm

