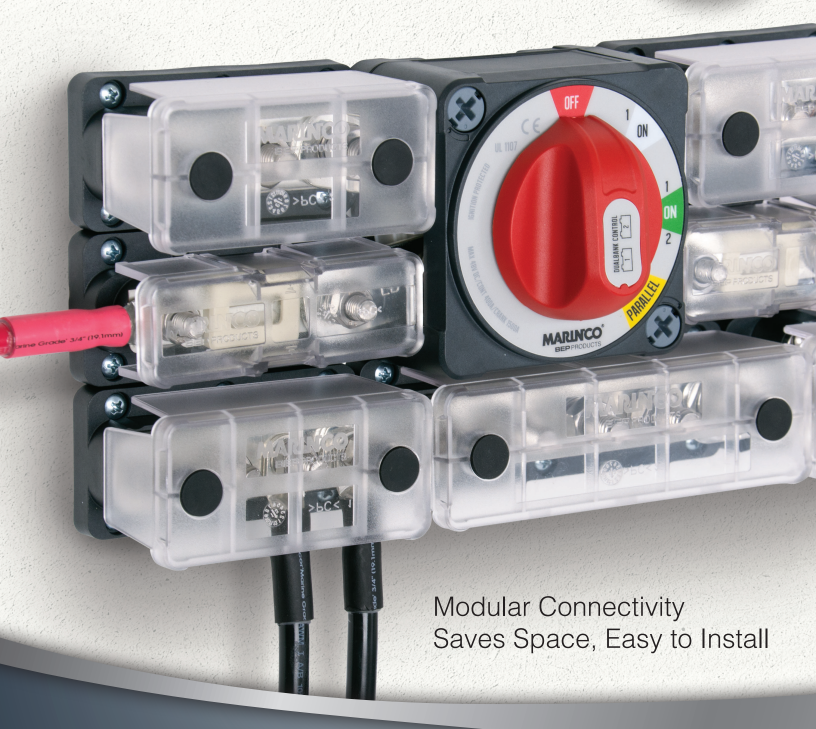
### Pro Installer Series





MARINCO BEP PRODUCTS

#### new product:

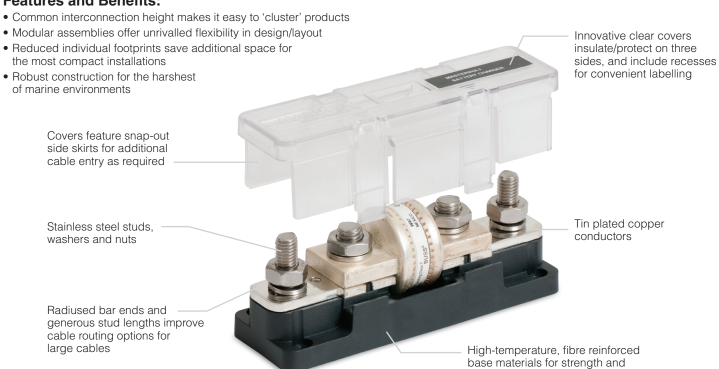
### Introducing Pro Installer Series

Onboard power demands continue to increase as boaters request the comforts of home on their boats. Marinco and BEP looked at the common products used by electrical installers every day and made significant improvements to their design and construction. The result is a robust product line with greater capacity and extended product life.

The valuable space saved onboard gives builders or installers greater flexibility when designing power systems. Since Pro Installer modular assemblies are designed for fast, flexible installation in tight spaces, it's easy to "cluster" products and reduce their mounting footprint. The common interconnection height enables solid link bars to connect multiple Pro Installer products — a smart design feature for watercraft. Like all Marinco products by BEP, you can be assured of durable construction engineered specifically to handle the challenging marine environment. High-temperature, fiber-reinforced base material provides strength and chemical resistance.

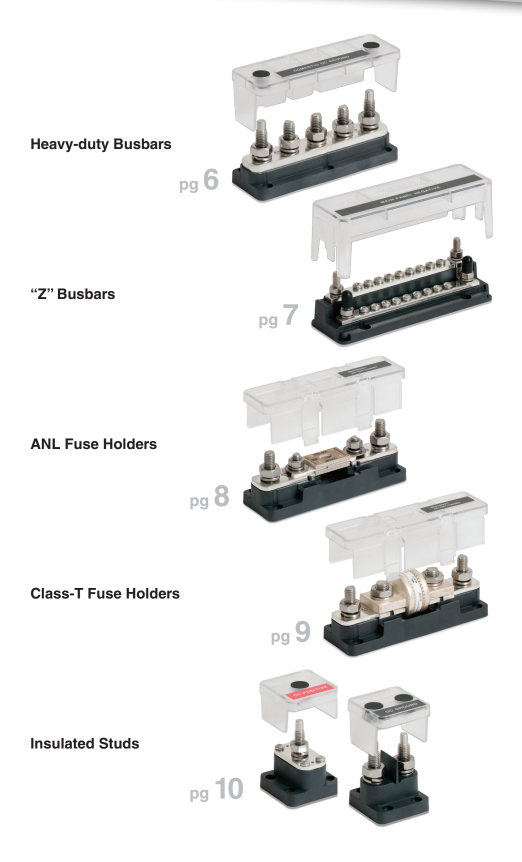
All Pro Installer products include a common interconnection height, label recess on the cover, ability to "cluster" and a compact footprint. All studs, washers and nuts are made of stainless steel.

#### **Features and Benefits:**



chemical resistance

# Pro Installer Products



### new product: Ability to Cluster

#### **Typical Cluster example**



"The Marinco Pro Installer range has already proven itself to be easy to work with and saves mounting space on our projects. This has reduced installation time giving a professional custom finish for a fraction of the cost."

"Having standardized bar height and footprints makes clustering the Marinco Pro Installer range simple. Assemblies can be easily made up on the bench and installed in place rapidly."

James Bourke
On Board Marine Group Limited
Hong Kong

| Product Foo     | tprints                                  | .5x<br>O<br>(%)<br>(%)<br>(%) | 1x | 1.5x     | 2.5x     |
|-----------------|--|-------------------------------|----|----------|----------|
| Heavy-duty Bus  | bars                                     |                               |    |          |          |
| 777-BB4S-500    | 4 Stud                                   |                               | ~  |          |          |
| 777-BB3S-650    | 3 Stud                                   |                               | ~  |          |          |
| 777-BB5S-650    | 5 Stud                                   |                               |    | <b>✓</b> |          |
| 777-BB8S-650    | 8 Stud                                   |                               |    |          | <b>✓</b> |
| Z Busbars       |  |                               |    |          |          |
| 777-Z10W-200    | 10 Way                                   |                               | ~  |          |          |
| 777-Z18W-200    | 18 Way                                   |                               |    | <b>✓</b> |          |
| ANL Fuseholder  | 'S                                       |                               |    |          |          |
| 778-ANL         | ANL                                      |                               | ~  |          |          |
| 778-ANL2S       | ANL with additional cable clamping studs |                               |    | <b>V</b> |          |
| 778-ANLTP       | ANL Through Panel                        |                               | ~  |          |          |
| Class-T Fusehol | ders                                     |                               |    |          |          |
| 778-T2S-400     | 225-400A                                 |                               |    | <b>✓</b> |          |
| 778-T2S-600     | 450–600A                                 |                               |    | <b>✓</b> |          |
| Insulated Studs |  |                               |    |          |          |
| IST-8MM-1S      | Single 8mm                               | ~                             |    |          |          |
| IST-8MM-2S      | Double 8mm                               | ~                             |    |          |          |
| IST-10MM-8MM    | Double 10mm/8mm                          | ~                             |    |          |          |
| IST-10MM-1S     | Single 10mm                              | ~                             |    |          |          |
| IST-10MM-2S     | Double 10mm                              | ~                             |    |          |          |
| IST-8MM-1SPT    | Single 8mm with power tapping plate      | ~                             |    |          |          |
| IST-10MM-1SPT   | Single 10mm with power tapping plate     | ~                             |    |          |          |

## Heavy-duty Busbars



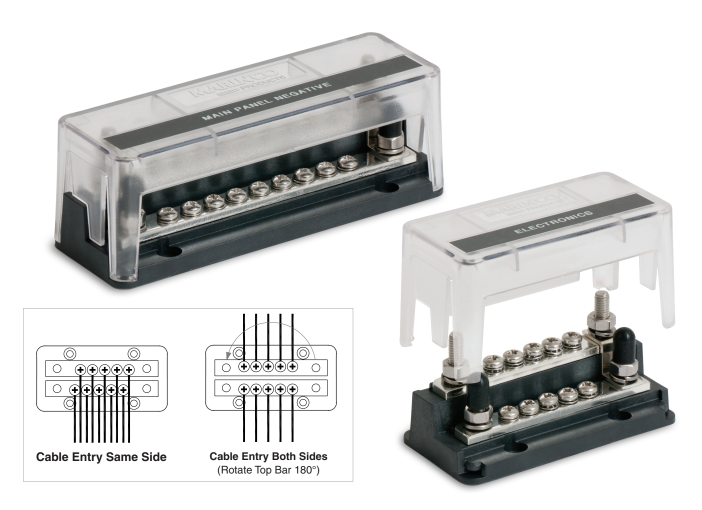
#### **Heavy-duty Busbars**

Pro Installer Heavy Duty Busbars provide a robust means to connect (bus) together the multitude large cables found in modern electrical installations. These offer unrivalled flexibility to meet the requirements of any installation, saving significant cost and space.

| Description   | Item #       | Footprint* |
|---------------|--------------|------------|
| 3 Stud Busbar | 777-BB3S-650 | 1 x        |
| 4 Stud Busbar | 777-BB4S-500 | 1 x        |
| 5 Stud Busbar | 777-BB5S-650 | 1.5 x      |
| 8 Stud Busbar | 777-BB8S-650 | 2.5 x      |
|               |              |            |

<sup>\*</sup> See page 5 for Footprint details

- 4 Stud-500A busbar: 8mm (5/16") stainless steel studs
- 3, 5, and 8 stud-650A busbars: 10mm (3/8") stainless steel studs
- Studs treated with anti-seize lubricant
- 50 VDC
- Tinned CDA102 Copper conductors
- Stainless steel studs, washers, nuts for longevity in the marine environment
- Generous stud lengths, metric threads



#### **Z** Busbars

Marinco BEP Products have created a completely new concept for small cable termination with the Z-Bar range. These busbars maximize power density by utilizing high and low level bars to optimize cable runs, saving even more installation space.

| Description      | Item #       | Footprint* |  |
|------------------|--------------|------------|--|
| 10 way, Z Busbar | 777-Z10W-200 | 1 x        |  |
| 18 way, Z Busbar | 777-Z18W-200 | 1.5 x      |  |

<sup>\*</sup> See page 5 for Footprint details

- 10 Way and 18 Way versions
- 4x 6mm (1/4") studs with anti-seize lubricant
- 4mm (5/32") terminals with captive lock washers
- 200A maximum per bar (2x 200A)
- 50 VDC
- Tinned CDA102 Copper conductors
- Stainless steel studs, washers, nuts for longevity in the marine environment
- Metric threads

## ANL Fuse Holders



#### **ANL Fuse Holders**

These ANL fuseholders offer unparalleled circuit protection choice for both the installer and end-user. The innovative Through-Panel fuseholder (778-ANLTP) provides superior access for fuse inspection and replacement. Small electrical loads are catered to with the compact 778-ANL unit while additional cable security and highest capacity is provided by the 778-ANL-2S, featuring additional studs for separate clamping of cables.

| Description  | Item #    | Footprint* |
|--|-----------|------------|
| Fuseholder, ANL                                      | 778-ANL   | 1 x        |
| Fuseholder, ANL with additional cable clamping studs | 778-ANL2S | 1.5 x      |
| ANL Through Panel                                    | 778-ANLTP | 1 x        |

<sup>\*</sup> See page 5 for Footprint details

- Cable connection studs: Shared 8mm (5/16") on 778-ANL.
- 10mm (3/8") studs on 778-ANL-TP and 778-ANL-2S
- Fuse mounting studs: 8mm (5/16")
- Double washers allow any ANL fuse brand to be fitted
- Fuse type: ANL or ANN (fast blow)
- Swinging fuse style allows changing fuse without removal of fastening nuts
- Amperage: determined by fuse sizing, 778-ANL: 35-300A, 778-ANL2S: 35-750A, 778-ANLTP, 35-500A
- 50 VDC (or determined by fuse fitted)
- Tinned CDA102 copper conductors 778-ANL-2S
- Tinned CDA260 high conductivity brass conductors 778-ANLTP

# new product: Class-T Fuse Holders



#### **Class-T Fuse Holders**

Class-T fusing provides the ultimate protection for high power circuits, and where extremely fast fuse blow characteristics are required. Modern battery technologies such as Mastervolt Lithium Ion or AGM are capable of very high short circuit currents which may be beyond the interrupt rating of standard circuit breakers and other types of fuse. Two sizes of Pro Installer Class-T Fuseholder are available which accommodate fuses from 225-400 Amps, and 450-600 Amps respectively.

| Description                  | Item #      | Footprint* |
|------------------------------|-------------|------------|
| Fuseholder, Class-T 225-400A | 778-T2S-400 | 1.5 x      |
| Fuseholder, Class-T 450-600A | 778-T2S-600 | 1.5 x      |

<sup>\*</sup> See page 5 for Footprint details

- Cable connection studs: 10mm (3/8") studs
- Fuse mounting studs: 10mm (3/8") 225-400A holder, 12mm (1/2") 450-600A holder
- Fuse type: Class-T (JLLN / TJN / A3T)
- Maximum amperage: Determined by fuse sizing, either 400A or 600A
- High temperature, fibre reinforced plastic base provides strength and chemical resistance
- Clear polycarbonate cover
- Tinned CDA102 Copper conductors
- Stainless steel studs, washers and nuts for longevity in the marine environment
- Metric threads

## new product: Insulated Studs







IST-10MM-8MM

IST-8MM-1SPT

IST-10MM

#### **Insulated Studs**

Pro Installer Insulated studs are available in single and twin stud versions, featuring 8mm (5/16") and 10mm (3/8") variants. A double stud version with 10mm and 8mm studs is also included for extending outboard motor cables. The Power Tapping Plate single

stud models provide convenient termination points for additional small cables. Pro Installer family features are replicated with these insulated studs, generous stud length, modular footprint, insulating covers with label recess, common interconnection height.

| Description                             | Item #        | Footprint* |
|---|---------------|------------|
| Single 8mm                              | IST-8MM-1S    | 0.5 x      |
| Double 8mm                              | IST-8MM-2S    | 0.5 x      |
| Double 10mm/8mm                         | IST-10MM-8MM  | 0.5 x      |
| Single 10mm                             | IST-10MM-1S   | 0.5 x      |
| Double 10mm                             | IST-10MM-2S   | 0.5 x      |
| Single 8mm with power<br>Tapping Plate  | IST-8MM-1SPT  | 0.5 x      |
| Single 10mm with power<br>Tapping Plate | IST-10MM-1SPT | 0.5 x      |

<sup>\*</sup> See page 5 for Footprint details

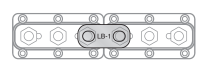


- Power tapping plate: 4x 4mm (5/16") terminals
- Maximum current through power tapping plate: 50A per terminal (4x 50A maximum)
- Note: no power passes through the stud so no amp rating is given
- 50 VDC
- High temperature, fibre reinforced plastic base provides strength and chemical resistance
- Clear polycarbonate cover with snap-out extra cable access
- Stainless steel studs, screws and nuts for longevity in the marine environment
- Insert moulded studs with metric threads
- Double studs feature 'snap out' insulating partition, to allow linking of studs

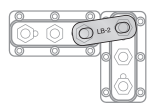
Pro Installer link bars provide the fastest and most economical way of connecting the Pro Installer line of products to save space and allow for the most compact installations. The common interconnection height of Pro Installer components allow link bars to quickly and easily convert a group of different products into a functional cluster. Pro Installer link bars are made of high purity copper and are tin plated for optimum marine electrical performance.



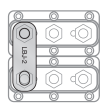
#### **End to End Linking Diagrams & Selection Guide**



**E:E** End to End linking



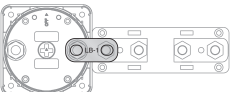
S:E Side to End linking



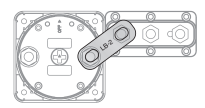
S:S Side to Side joining

Side to Side **Joining** on back

Gap For small gaps between products



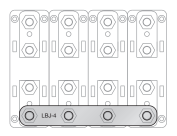
C: Centerline linking



O: Offset linking

|   | 3, 4, 5, & 8<br>Stud<br>Heavy Duty<br>Busbars | 10 & 18 Way<br>Z Busbars | 778-ANL<br>Fuseholder | ANL Through<br>Panel<br>Fuseholder | ANL &<br>Class T<br>Double Stud<br>Fuseholders | Single<br>Insulated<br>Studs | Double<br>Insulated<br>Studs | EZ Mount<br>Battery<br>Switch<br>On/Off |
|---|---|--------------------------|-----------------------|------------------------------------|--|------------------------------|------------------------------|---|
| Busbars   |   |                          |                       |                                    |  |                              |                              |   |
| 3, 4, 5, & 8 Stud<br>Heavy Duty Busbars               | LB-1  | LBZ-2                    | LB-1                  | _                                  | LB-1<br>(4 Stud Gap)                           | LB-2                         | S:E LB-1<br>Gap LB-1         | O: LB-2<br>C: LB-1                      |
| 10 & 18 Way Z Busbars                                 | LBZ-2   | LBZ-1                    | LBZ-2                 | _                                  | LBZ-2  | _                            | Gap LBZ-2                    | LBZ-2                                   |
| Fuseholders   |   |                          |                       |                                    |  |                              |                              |   |
| 778-ANL Fuseholder                                    | LB-1  | LBZ-2                    | LB-2                  | _                                  | LB-1   | LB-2                         | S:E LB-1<br>Gap LB-1         | O: LB-2<br>C: LB-1                      |
| ANL Through Panel Fuseholder                          | _   | _                        | _                     | LB-2                               | _  | _                            | _                            | _                                       |
| ANL & Class T<br>Double Stud Fuseholders              | LB-1  | LBZ-2                    | LB-1                  | _                                  | LB-1   | LB-2                         | S:E LB-1<br>Gap LB-1         | O: LB-2<br>C: LB-1                      |
| Insulated Studs                                       |   |                          |                       |                                    |  |                              |                              |   |
| Single Insulated Studs                                | LB-2  | _                        | LB-2                  | _                                  | LB-2   | LBJ-2                        | LB-1                         | LBJ-2<br>C: LB-2                        |
| Double Insulated Studs                                | S:E LB-1<br>Gap LB-1                          | Gap LBZ-2                | S:E LB-1<br>Gap LB-1  | _                                  | S:E LB-1<br>Gap LB-1                           | LB-1                         | S:S LBJ-2<br>Gap LB-1        | O: LB-1<br>C: Gap LB-1                  |
| <b>EZ Mount Battery Switches</b>                      |   |                          |                       |                                    |  |                              |                              |   |
| EZ Mount Battery Switch<br>On/Off                     | O: LB-2<br>C: LB-1                            | LBZ-2                    | O: LB-2<br>C: LB-1    | _                                  | O: LB-2<br>C: LB-1                             | O: LBJ-2<br>C: LB-2          | O: LB-1<br>C: Gap LB-1       | LB-1                                    |
| EZ Mount Selector Battery<br>Switch - "Battery" Studs | LB-2<br>(4 Stud LB-1)                         | LBZ-2                    | LB-2                  |                                    | O: LB-1<br>C: LB-2                             | LBJ-2                        | LB-1                         |   |
| EZ Mount Selector Battery<br>Switch - "Common" Stud   | O: LB-2<br>C: LB-1                            | LBZ-2                    | O: LB-2<br>C: LB-1    | _                                  | O: LB-2<br>C: LB-1                             | O: LBJ-2<br>C: LB-2          | O: LB-1<br>C: Gap LB-1       | _                                       |

#### Side to Side Joining Diagram & Selection Guide



|                    | Marking | OEM#        | Qty   |
|--------------------|---------|-------------|-------|
| Joining 2 products | LBJ-2   | 779-LBJ-2-B | 5/pkg |
| Joining 3 products | LBJ-3   | 779-LBJ-3-B | 1/pkg |
| Joining 4 products | LBJ-4   | 779-LBJ-4-B | 1/pkg |
| Joining 5 products | LBJ-5   | 779-LBJ-5-B | 1/pkg |
| Joining 6 products | LBJ-6   | 779-LBJ-6-B | 1/pkg |

| Marking | OEM#        | Description                      | Function                              | Max<br>Amps | L x W<br>in | L x W<br>mm |
|---------|-------------|----------------------------------|---------------------------------------|-------------|-------------|-------------|
| LB-1    | 779-LB-1-B  | Link Bar 31-34.7 mm              | Short Link Bar 8 & 10mm studs         | 650         | 2.2"x1.0"   | 56x25 mm    |
| LB-2    | 779-LB-2-B  | Link Bar 35.5-42.5 mm            | Medium Link Bar 8 & 10mm studs        | 650         | 2.8"x1.0"   | 69x25 mm    |
| LBJ-2   | 779-LBJ-2-B | Joiner 2-way 46-50 mm            | Long Link Bar 8 & 10mm studs          | 650         | 3.0"x1.0"   | 74x25 mm    |
| LBZ-1   | 779-LBZ-1-B | Link Z Bar to Z Bar              | Joins Z Bars End to End, Back to Back | 250         | 2.0"x0.5"   | 49x12 mm    |
| LBZ-2   | 779-LBZ-2-B | Link Z Bar to Busbar or F-holder | Joins Z Bars to Busbars or F-holders  | 400         | 2.1"x1.0"   | 53x25 mm    |
| LBJ-2   | 779-LBJ-2-B | Joiner 2-way                     | Side to Side joiner 2 products        | 650         | 3.0"x1.0"   | 74x25 mm    |
| LBJ-3   | 779-LBJ-3-B | Joiner 3-way                     | Side to Side joiner 3 products        | 525         | 4.9"x1.0"   | 123x25 mm   |
| LBJ-4   | 779-LBJ-4-B | Joiner 4-way                     | Side to Side joiner 4 products        | 450         | 6.9"x1.0"   | 172x25 mm   |
| LBJ-5   | 779-LBJ-5-B | Joiner 5-way                     | Side to Side joiner 5 products        | 400         | 8.8"x1.0"   | 221x25 mm   |
| LBJ-6   | 779-LBJ-6-B | Joiner 6-way                     | Side to Side joiner 6 products        | 350         | 10.8"x1.0"  | 270x25 mm   |

