#### **PowerPost Cable Connectors**

Insulated single stainless steel stud terminates multiple large conductors



One-piece serrated flange nuts ensure correct and secure connections

Continuous Rating Not rated—amperage flows between

terminals stacked on post and is determined by wire and terminals used.

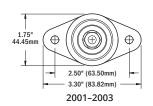
Voltage Max. Operating 48V DC

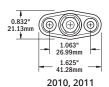
Mounting Hardware #8 Screws (2010, 2011)

1 / 4" Screws (2001, 2002, 2003)

**Regulatory** CE certified

Terminal Stud
#10-32 × 5/8"
1/4"-20 × 3/4"
1/4"-20 × 1-1/16"
5/16"-18 × 7/8"
3/8"-16 × 7/8"





## **PowerPost Plus Cable Connectors**

Enables connection of multiple smaller wires in spaces where a traditional bus bar may not fit



- 150 Amp bus allows small wire connections at high amperage cable connections
- One-piece serrated flange nut ensures correct and secure connections

Continuous Rating 150A DC

Voltage Max. Operating 48V DC

Mounting Hardware 1 / 4" Screws

Bus Material Tin-Plated Copper

### Regulatory

CE certified

PN	Terminal Stud	Terminal Screws
2101	1/4"-20 × 1"	8 × #8-32
2102	5/16"-18 × 3/4"	8 × #8-32
2103	3/8"-16 × 3/4"	8 × #8-32

#### **Dual PowerPost Cable Connectors**

Provides a termination point for extending the length of outboard harnesses or other conductors

- Designed for connecting high amperage conductors
- 2018 is also designed for outboard engine installation when factory cables need to be extended
- One-piece serrated flange nuts ensure correct and secure connections

Continuous Rating Not rated—amperage

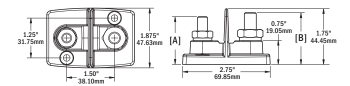
flows between terminals stacked on post and is determined by wire and terminals used.

Voltage Max. Operating 48V DC

Mounting Hardware #10 (M5) Screws



PN	Terminal Studs	Insulating Cover	Stud Height A in (mm)	Stud Height B in (mm)
2016	2 × 5/16"-18	Yes	1.50 (38.1)	1.50 (38.1)
2016100	2 × 5/16"-18		1.50 (38.1)	1.50 (38.1)
2017	2 × 3/8"-16	Yes	1.63 (41.3)	1.63 (41.3)
2017100	2 × 3/8"-16		1.63 (41.3)	1.63 (41.3)
2018	1 × 5/16"-18, 1 × 3/8"-16	Yes	1.50 (38.1)	1.63 (41.3)
2018100	1 × 5/16"-18, 1 × 3/8"-16		1.50 (38.1)	1.63 (41.3)



# **Terminal Feed Through Connectors**

Eliminates chafe and provides strain relief when passing high current through hulls, decks and bulkheads

- Protects large cables that are subject to chafing when passed through holes
- The large terminals have a mounting face that can be gasketed or bedded to provide a water-tight installation
- One-piece serrated flange nut ensures correct and secure connections

Stud Material Tin-Plated Copper Alloy Mounting Hardware #10 (M5) Screws

#### Regulatory

Rated IP66 - protected against powerful water jets



