

Connectors & Buses

Heavy-Duty Bus Bars (Imperial Threading - Upgraded 2020)

- Imperial threading screws and studs for US market
- Optional insulation cover
- Tin-plated copper bus allowing large current (100A up)
- Stainless steel screws and studs provide great anti-corrosion ability on board
- Upgraded design with Serrated Flange Nuts encourages correct installation of ring terminals
- Can be customized in Metric Threading with MOQ

Product ID	Studs	Screws	Rating
BF471	2 x 3/16"-24	5 x #8-32	100A
BF472	4 x 3/16"-24	-	100A
BF473	2 x 1/4"-20	10 x #8-32	150A
BF474	4 x 1/4"-20	-	150A
BF475	2 x 1/4"-20	20 x #8-32	150A
BF476	6 x 1/4"-20	-	150A
BF477	2 x 1/4"-20	12 x #8-32	150A
BF478	4 x 5/16"-18	-	300A
BF479	6 x 5/16"-18	-	300A
BF480	2 x 5/16"-18	12 x #10-24	300A
BF481	4 x 3/8"-16	-	600A
BF482	8 x 3/8"-16	-	600A

Specifications

- Voltage Rating | DC 70V Max
- Studs and Screws | Stainless Steel
- Bus Bar | Tin-Plated Copper

Ultra Power Bus Bar (600A)

Bus bars with very large current up to 600A

BF481 / BF481C (with Cover)



New Hybrid
Locking
Mechanism

