Bus Bars

Rack Mount



BBA-800

- 800 amp rated nickel-plated copper bus bar for use as heavy duty DC positive or negative connection point in rack installations
- Mounts to rear of rack; adaptable to 19" or 23" rack widths
- All mounting hardware, including isolated stand-offs and rear rack bracket
- Multiple attachment holes in two sizes provided for single and dual hole lugs:
- 18 ea. @ .312" x .500" 6 ea. @ .437" round 4 ea. @ .281" round
- Dimensions: 19.5" x 2" x 1/4"
- Projection from rack: 7.5"
- Weight: 4 Lbs.

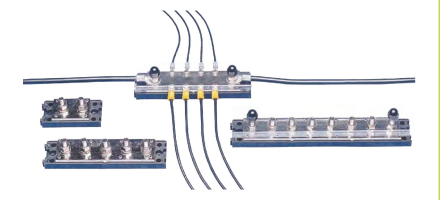


- Copper bus bar for (unplated)
- 100 amp rating
- 14 ea. 1/4" landing points
- Installer must supply insulating stand-offs
- Tie bar provided for connecting to adjacent racks
- Designed for 19" racks
- Dimensions: 19.3" W x 0.75" H x 0.15" D
- Weight: 1 Lb.

Mobile Mount

Ideal as a DC ground tie point or positive bus, these heavy duty, 500 amp rated bus bar assemblies feature 5/16" studs on 1" centers in 1/4" thick copper bar for common connection/distribution of large wire gauges and accommodate 5/16" ring terminals.

- Insulated base (reinforced nylon resin) with clear protective cover
- Ideal power tie point when adding batteries, electonics and accessories to vehicles



Model	Qty. of 5/16" Studs	Size
BB-2	2	3-1/16" x 1 1/2"
BB-2/8	2 plus 8 - #8 screws	6-1/16" x 1-1/2"
BB-5	5	6-1/16" x 1-1/2"
BB-8	8	9-1/16" x 1-1/2"



Powering the Network