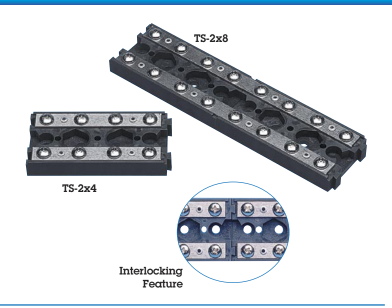
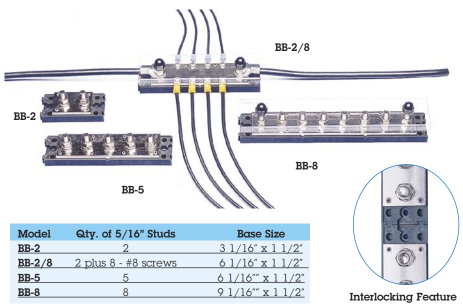
## **Terminal Strips & Bus Bars**

## **Terminal Strips**

- Use as a common negative/neutral bus for AC or DC systems. Dual terminal strips in 4 or 8 screw positions on 3/4" centers are secured to a high density insulated base. All hardware, bus material and fasteners are nickel-plated brass.
- #8 screws accommodate various size ring terminals and each terminal strip is rated for 100 amps.
- Interlocking bases allow use of multiple terminal strips and bus bars (described below) to produce secure and neat wiring assemblies. The terminal strip bases have provisions for either #8 or #10 mounting screws, and no conductive parts in the base are exposed to the mounting surface.
- A clear plastic insulating cover is provided with skin packed units, Specify bulk or skin pack when ordering.

Model	Total # of Base Terminals	Size
TS-2x4	8	3 1/16" x 1 1/2"
TS-2x8	16	6 1/16" x 1 1/2"





## **Bus Bars**

- 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.
- One combination model features two 5/16" studs and eight #8 screws, accommodating multiple size wire terminals.
- All bus material is nickel-plated copper.
- A clear insulating protective cover is provided to prevent short circuits and provide visibility of lugs.
- The mounting bases are keyed for interlocking and may be mated with the terminal strips (described above). Conductive parts are captured and recessed away from the mounting surface. Use #8 or #10 screws for mounting.

## **Connector Strips**

- Molded nylon encases 6 or 12 pairs of connectors that use screw compression to secure wires without use of lugs. Ideal for electronic installations. Brass barrels capture wires and are held in place with a stainless steel "finger" compressed by a screw. The screw does not make contact with the wires, protecting the copper strands from cuts and breakage Meets ABYC standards. (Same connector strip used in BX Series boxes see page 26.)
- 3 Sizes: ranging from 6 to 16 gauge
- Strips are easily cut to meet wiring requirements and space limitations.
- All models clamshell packed for attractive retail display, or bulk packed for contractor use.

Model	# of Terminal Pairs	Max Wire Gauge	Max Amps*	Size L X W X H	
CS-1	12	16	6	3.75" x .675" x .5"	
CS-2	12	14	10	4.5" x .75" x .75"	
CS-3	12	12	16	5.5" x .875" x .8"	
*Per set of terminals					

