

Terminal Block Strip for Junction Box



A terminal block strip is a flat channel holding Buchanan 600V terminal blocks with tubular clamp contacts assembled on the channel. The number of terminal blocks assembled on each channel is shown in the table. The terminal block strips can be positioned anywhere along the brackets and are held in place with spring locking nuts.

FEATURES

Terminal blocks will accept wire sizes from #22 through #10

Terminal blocks are included with terminal block strip

SPECIFICATIONS

| Table 1/1 | | | | | | |
|----------------|----------------|------------|--------|-----------|---|------------------------------|
| Catalog Number | Article Number | Material | Finish | Thickness | Enclosure Dimension, Parallel to Strips | Terminal Blocks Per Strip |
| A8JBNS | 57090 | Mild Steel | Plated | 18ga | 8in | |
| A10JBNS | 57100 | Mild Steel | Plated | 18ga | 10in | 12 |
| A12JBNS | 57110 | Mild Steel | Plated | 18ga | 12in | 16 |
| A14JBNS | 57120 | Mild Steel | Plated | 18ga | 14in | 20 |
| A16JBNS | 57130 | Mild Steel | Plated | 18ga | 16in | 24 |

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN TRACHTE ILSCO SCHROFF