

# Enclosure Accessories - Terminal Block Mounting



## Terminal Block Strips, Brackets, and Straps for all Small JIC NEMA 12 and NEMA 4 Enclosures

Terminal block strips, brackets, and straps provide a strong, versatile means for mounting terminal blocks in Hubbell-Wiegmann JIC enclosures. Easily-installed brackets accommodate the desired number of terminal straps or terminal block strips. Bracket sets consist of two white enamel brackets, which mount on collar studs. Terminal block strips consist of a Buchanan Type MD terminal block for AWG 22 through AWG 10 wire, mounted on a single terminal strap. Terminal block strips attach where desired by spring locking nuts. Order brackets, block strips, and straps by part number shown below.

### How To Order

Each enclosure requires one bracket set plus the desired number of terminal straps. The bracket set and the terminal straps must be ordered separately:

- To select the correct terminal strap, determine whether the terminal straps will be mounted parallel to the height or width dimension. Specify the number of straps desired, checking usable space for enclosure ordered.
- To select the correct bracket set, determine whether the bracket will be mounted parallel to height or width dimension of enclosure. Refer to chart and specify correct bracket by catalog number.



Terminal Brackets	Price	Enclosure Dimension Parallel to Brackets	Bracket Height (From Back of Enclosure) in [mm]	Wt. [lb]
<b>WA0806JTMA</b>		6.00 [152]	1.56 [40]	1
<b>WA0808JTMA</b>		8.00 [203]	1.56 [40]	
<b>WA1010JTMA</b>		10.00 [254]	2.81 [71]	
<b>WA1212JTMA</b>		12.00 [305]	2.81 [71]	
<b>WA1614JTMA</b>		14.00 [356]	2.81 [71]	



Terminal Block Strip	Price	Dimension Parallel to Strip in [mm]	Terminal Blocks per Strip	Terminal Block Height in [mm]	Wt. [lb]
<b>WA08JB</b>		8.00 [203]	8	2.75 [70]	0.5
<b>WA10JB</b>		10.00 [254]	12	2.75 [70]	
<b>WA12JB</b>		12.00 [305]	16	4.00 [102]	
<b>WA14JB</b>		14.00 [356]	20	4.00 [102]	1
<b>WA16JB</b>		16.00 [406]	24	4.00 [102]	



**NOTE: Be sure to order one bracket set plus the desired number of terminal straps for each enclosure.**

Terminal Straps	Price	Enclosure Dimension Parallel to Strap in [mm]	Usable Length in [mm]	Wt. [lb]
<b>WA08JS</b>		8.00 [203]	4.63 [118]	0.5
<b>WA10JS</b>		10.00 [254]	6.53 [166]	
<b>WA12JS</b>		12.00 [305]	8.63 [219]	
<b>WA14JS</b>		14.00 [356]	10.53 [267]	
<b>WA16JS</b>		16.00 [406]	12.53 [318]	

Enclosure Shipping Schedule
1 -10 days
<small>Color indicates shipping lead time in business days.</small>

See our website: [www.AutomationDirect.com](http://www.AutomationDirect.com) for complete engineering drawings.

# Enclosure Accessories - Terminal Block Mounting



## Terminal Brackets and Straps for NEMA 1, 4, 12 and 13 Enclosures

Brackets and straps provide strong, versatile and easily installed terminal block mounting supports for use in large NEMA Type 1, 4, 12, and 13 and large JIC enclosures. Each bracket assembly consists of two or three brackets which mount on enclosure collar studs. Mounting straps can be positioned anywhere along the brackets and are held in place by spring locking nuts, making wiring easy and providing for the

addition of more straps at a later date. Brackets may be installed parallel to height or width dimension. Standard finish is white polyester powder.

### How To Order

Each enclosure requires one bracket set plus the desired number of terminal straps. The bracket set and the terminal straps must be ordered separately:

- To select the correct terminal strap, determine whether the terminal straps will be mounted parallel to the height or width dimension. Specify the number of straps desired, checking usable space for enclosure ordered.
- To select the correct bracket set, determine whether the bracket will be mounted parallel to height or width dimension of enclosure. Refer to chart and specify correct bracket by catalog number.

Terminal Brackets	Price	Number of Brackets	Bracket Length in [mm]	Enclosure Dimension Parallel to Bracket in [mm]	Wt. [lb]
<b>WA12NTMA2</b>		2	9.00 [229]	12 [305]	1
<b>WA16NTMA2</b>			13.00 [330]	16 [406]	2
<b>WA20NTMA2</b>			17.00 [432]	20 [508]	3
<b>WA24NTMA2</b>			21.00 [533]	24 [610]	4



**WA16T/WA20NTMA2 Assembly**

Terminal Strap	Price	Strap Length in [mm]	Usable Length in [mm]	Enclosure Dimension Parallel to Strap in [mm]	Wt. [lb]
<b>WA12T</b>		9.00 [229]	7.75 [197]	12 [305]	1
<b>WA16T</b>		13.00 [330]	11.75 [298]	16 [406]	
<b>WA20T</b>		17.00 [432]	15.38 [391]	20 [508]	
<b>WA24T</b>		21.00 [533]	19.75 [502]	24 [610]	
<b>WA30T</b>		27.00 [686]	25.75 [654]	30 [762]	
<b>WA36T</b>		33.00 [838]	31.75 [806]	36 [914]	
<b>WA42T</b>		39.00 [991]	37.75 [959]	42 [1067]	2



**WA12NTMA2 2**



**WA12T**

Enclosure Shipping Schedule
1 -10 days
<small>Color indicates shipping lead time in business days.</small>

See our website: [www.AutomationDirect.com](http://www.AutomationDirect.com) for complete engineering drawings.