

Bronze Vi-Tite Terminal Lugs - Two or Four Tongue with Tandem Set Screws

Type VVL2

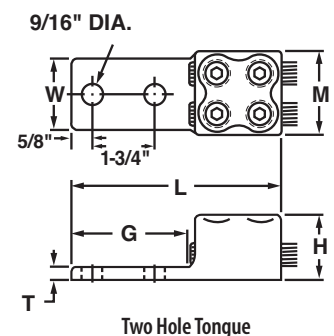
For use with two copper conductors

- Manufactured from high strength copper alloy for maximum conductivity and corrosion resistance
- Heavy duty terminals used for joining a wide range of copper conductors to equipment pads or bus bars
- Bronze screw and pressure bar provide uniform clamping pressure on conductor
- Two and four hole mounting pads allow for maximum surface contact in heavy duty applications
- Tandem set screws provide superior mechanical performance
- Annular serrations in conductor grooves provide improved mechanical performance
- Inspection hole allows for visual confirmation of proper cable insertion
- Hex head screws can be furnished on request by adding suffix “-HH” to catalog number
- For tin plating, suffix catalog number with “-TN”



2 Hole Tongue

CATALOG NUMBER	CONDUCTOR RANGE	APPROXIMATE DIMENSIONS (IN.)						MTG. BOLT SIZE	HEX SIZE
		L	M	W	H	G	T		
VVL2-21766	4 Sol. - 1 Str.	4.75	1.25	1.50	.88	3.13	.25	1/2	3/16
VVL2-21768	2 Str. - 2/0 Str.	4.88	1.50	1.50	1.03	3.13	.25		1/4
VVL2-21774	1/0 Str. - 4/0 Str.	5.25	1.75	1.75	1.28	3.13	.25		1/4
VVL2-21780/82	3/0 Str. - 350 kcmil	5.50	1.94	1.50	1.38	3.13	.31		3/8
VVL2-21785	300 - 500 kcmil	5.75	2.38	2.38	1.81	3.13	.38		3/8
VVL2-21790	500 - 800 kcmil	6.13	2.81	1.75	1.81	3.13	.50		3/8
VVL2-21795	700 - 1000 kcmil	6.63	3.13	2.13	2.06	3.13	.50		3/8
VVL2-21797	1000 - 1500 kcmil	7.75	4.13	2.75	2.31	3.13	.56		1/2
VVL2-21799	1500 - 2000 kcmil	8.00	4.38	3.00	2.69	3.13	.63		1/2



4 Hole Tongue

CATALOG NUMBER	CONDUCTOR RANGE	APPROXIMATE DIMENSIONS (IN.)						MTG. BOLT SIZE	HEX SIZE
		L	M	W	H	G	T		
VVL2-21918	3/0 Str. - 350 kcmil	5.50	1.94	3.00	1.38	3.13	.56	1/2	3/8
VVL2-21919	300 - 500 kcmil	5.75	2.38	3.00	1.81	3.13	.38		3/8
VVL2-21921	500 - 800 kcmil	6.13	2.81	3.00	1.81	3.13	.44		3/8
VVL2-21925	700 - 1000 kcmil	6.63	3.13	4.00	2.06	3.13	.50		3/8
VVL2-21926	1000 - 1500 kcmil	7.75	4.13	4.00	2.31	3.13	.50		1/2
VVL2-21928	1500 - 2000 kcmil	8.00	4.38	4.00	2.69	3.13	.63		1/2

