



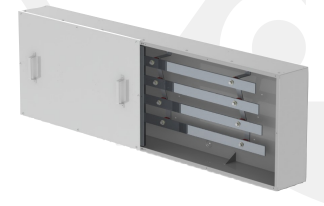
CONTINUOUS BUS SPLITTER TROUGH (4 BAR)

VBG1-4B

The VSBG1 continuous bus splitter trough is used for indoor applications for power distribution. The bus bars are tin-plated aluminum and mounted on offset steps to enable simple cable termination. Bent edges and handholds on the screw-on-style lid allow easy field installation. The enclosures are manufactured with galvanized steel for additional corrosion protection and are finished with PC101 (ANSI 61) Grey powder coat paint.

Features / Specifications

- · Galvanized steel construction
- CSA Type 1 rated
- 600V, 4 bar
- · Raised rear-mounting holes
- · Screw-on covers with handholds
- 800A and above minimum 50KA bus bracing
- PC101 (ANSI 61) Grey powder coat finish
- Type 3R and 4 available*
- · Line and load lugs available
- Custom sizes, materials, and colours available



PART NUMBER	AMPS	HEIGHT	WIDTH	DEPTH
VBG1-4B-400-36	400	22 in	36 in	8 in
VBG1-4B-400-48	400	22 in	48 in	8 in
VBG1-4B-400-72	400	22 in	72 in	8 in
VBG1-4B-400-96	400	22 in	96 in	8 in
VBG1-4B-400-120	400	22 in	120 in	8 in
VBG1-4B-600-36	600	22 in	36 in	8 in
VBG1-4B-600-48	600	22 in	48 in	8 in
VBG1-4B-600-72	600	22 in	72 in	8 in
VBG1-4B-600-96	600	22 in	96 in	8 in
VBG1-4B-600-120	600	22 in	120 in	8 in
VBG1-4B-800-48	800	28 in	48 in	9 in
VBG1-4B-800-72	800	28 in	72 in	9 in
VBG1-4B-800-96	800	28 in	96 in	9 in
VBG1-4B-800-120	800	28 in	120 in	9 in
VBG1-4B-800-144	800	28 in	144 in	9 in
VBG1-4B-1000-72	1000	28 in	72 in	9 in
VBG1-4B-1000-96	1000	28 in	96 in	9 in
VBG1-4B-1000-120	1000	28 in	120 in	9 in
VBG1-4B-1000-144	1000	28 in	144 in	9 in
VBG1-4B-1200-72	1200	28 in	72 in	9 in
VBG1-4B-1200-96	1200	28 in	96 in	9 in
VBG1-4B-1200-120	1200	28 in	120 in	9 in
VBG1-4B-1200-144	1200	28 in	144 in	9 in
VBG1-4B-1600-72	1600	34 in	72 in	12 in
VBG1-4B-1600-96	1600	34 in	96 in	12 in
VBG1-4B-1600-120	1600	34 in	120 in	12 in
VBG1-4B-1600-144	1600	34 in	144 in	12 in
VBG1-4B-2000-144	2000	34 in	144 in	12 in
VBG1-4B-2500-144	2500	34 in	144 in	12 in

^{*}Contact Valid for all available options.