TYPE B

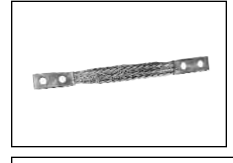
FLEXIBLE COPPER BRAID

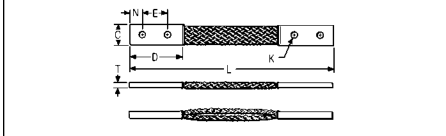
Flexible copper braid jumpers designed to take up linear expansion and contraction, compensate for misalignment and absorb vibratory movement of electrical equipment and devices.

Made of flat extra flexible, tinned, pure copper braid, with unplated, seamless, pure copper ferrules formed into a rectangular shape on each end.

Last two numbers in catalog number indicate total length of braid in inches (e.g., BD12N or BD12 is 12" long braid jumper).

Other lengths, plating and drilling are available. Refer to factory.









Catalog Number	Number of Braids in Ferrules	С	D	E	K	L	N	Т	Approximate Ampere Rating	
									Indoor	Outdoor
BD12 †	1	.94	2.50	1.25	.44	12	.62 .13			
BD12N** †			3.00	1.75	.56	12			190	225
BD18 †			2.50	1.25	.44	18		.62 .13		
BD18N** †			3.00	1.75	.56	18				
BD24 †			2.50	1.25	.44	24				
BD24N** †			3.00	1.75	.56	24				
BE12 †	1	1.50	3.00	1.50	.44	12	.75		340	405
BE12N** †				1.75	.56	12	.62			
BE18 †				1.50	.44	18	.75	.17		
BE18N** †				1.75	.56	18	.62			
BE24 †				1.50	.44	24	.75			
BE24N** †				1.75	.56	24	.62			
BF12 †	1	1.19	3.00	1.50	.44	12	.75	.25	360	430
BF12N** †				1.75	.56	12	.62			
BF18 †				1.50	.44	18	.75			
BF18N** †				1.75	.56	18	.62			
BF24 †				1.50	.44	24	.75			
BF24N** †				1.75	.56	24	.62			
BG12	1	1.50	3.00	1.50	.44	12	.75	.25	415	495
BG12N**				1.75	.56	12	.62			
BG18				1.50	.44	18	.75			
BG18N**				1.75	.56	18	.62			
BG24				1.50	.44	24	.75			
BG24N**				1.75	.56	24	.62			
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^{*} This rating may vary with ambient conditions, orientation of the braid and other service conditions

Note: All sizes are listed to UL467 and specific sizes (†) are certified to CSA C22.2, No. 41 Grounding and Bonding Equipment Standards. Equivalent sizes may be designated by suffix letters representing variations in length, mounting configurations, pad size and finish. Contact factory for details.

Blue highlighted items are industry standard and most frequently ordered.

of the braid and other service conditions.
** Tongue drilled per (2) hole NEMA standard.