

AA-59569 Tinned Copper Flat Braid



Made in compliance with MIL-SPEC QQ-B-575 (as revised). Braid is formed so as to maintain coverage of 90% shielding, (70% for 0.78 and smaller), over the nominal diameters specified.

Tinned Copper Plated: The tinned copper used in the braid conforms to ASTM B33 standard.

Blake Part Number	Nominal Flat Width	AWG of Individual Ends	Carriers	# of Wires Per Strand	Total # of Individual Ends	Approximate AWG Equivalent	Approx. Current Carrying Cap. (amps)
BBD-10221F	1/2	30	24	10	240	6	93.0
BBD-10222F	5/8	30	24	15	360	5	120.0
BBD-10223F	3/4	30	24	20	480	3	145.0
BBD-10224F	7/8	30	24	24	576	3	165.0
BBD-10225F	15/16	30	24	26	624	2	170.0
BBD-10226F	15/16	30	24	27	648	2	175.0
BBD-10227F	1	30	24	32	768	1	195.0
BBD-10228F	3/4	30	48	5	240	6	80.0
BBD-10229F	1 3/8	30	48	7	336	5	100.0
BBD-10230F	1	30	48	8	384	4	120.0
BBD-10231F	1 1/4	30	48	10	480	3	145.0
BBD-10232F	1 1/2	30	48	11	528	3	145.0
BBD-10233F	7/8	30	48	12	576	2	150.0
BBD-10234F	1 3/8	30	48	14	672	2	165.0
BBD-10235F	1 1/2	30	48	16	768	1	180.0
BBD-10236F	1 5/8	30	48	18	864	1	200.0
BBD-10237F	1 3/8	30	48	22	1056	1/0	235.0
BBD-10238F	1 3/4	30	48	26	1248	2/0	250.0
BBD-10239F	2	30	48	28	1344	2/0	255.0
BBD-10240F	2	30	48	32	1536	3/0	290.0
BBD-10241F	2 1/4	30	48	35	1636	3/0	320.0
BBD-10242F	2 3/8	30	48	44	2112	4/0	370.0
BBD-10243F	2 1/2	30	48	52	2496	250 MCM	410