

## AA-59569 Tinned Copper Tubular 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 I.D. When Rounded	AWG of Individual Ends	Carriers	# of Wires Per Strand	Total # of Individual Ends	Approximate AWG Equivalent	Approx. Current Carrying Cap. (amps)
BBD-10101	1/16	32	16	1	16	20	9.0
BBD-10102	7/64	32	16	2	32	17	18.0
BBD-10103	1/8	32	24	2	48	15	25.0
BBD-10104	11/64	32	24	3	72	14	32.0
BBD-10105	13/64	32	24	5	120	11	46.0
BBD-10106	3/8	32	48	3	144	11	46.0
BBD-10107	1/2	32	48	4	192	9	62.0
BBD-10108	25/32	32	48	7	336	7	88.0
BBD-10109	1/16	34	16	2	32	19	11.0
BBD-10110	7/64	34	16	4	64	16	19.0
BBD-10111	1/8	34	24	3	72	16	19.0
BBD-10112	11/64	34	24	5	120	14	32.0
BBD-10113	3/16	34	24	6	144	13	38.0
BBD-10114	1/4	34	24	7	168	12	41.0
BBD-10115	3/8	34	24	8	192	11	46.0
BBD-10116	3/8	34	48	5	245	10	53.0
BBD-10117	1/2	34	48	7	336	9	62.0
BBD-10118	5/8	34	48	8	240	8	64.0
BBD-10119	11/16	34	48	10	480	7	81.0
BBD-10120	25/32	34	48	11	528	7	85.0
BBD-10121	13/16	34	48	12	576	7	90.0
BBD-10122	1/32	36	24	1	24	22	7.0
BBD-10123	1/16	36	24	2	48	19	11.0
BBD-10124	5/64	36	24	3	72	18	16.0
BBD-10125	7/64	36	24	4	96	16	19.0
BBD-10126	1/8	36	24	5	120	15	25.0
BBD-10127	5/32	36	24	10	240	12	40.0
BBD-10128	11/64	36	24	7	168	14	32.0