

## Silver Plated Copper Tubular Braids

HP Part Number	AA59569A	Nominal Flat Width	Construction	AWG Equivalent	Nom CMA	Nom Amps*
7110	R32S0062	1/16"	16-1-32	20	1024	9
7112	R32S0109	7/64"	16-2-32	17	2048	18
7114	R32S0125	1/8"	24-2-32	15	3072	25
7116	R32S0171	11/64"	24-3-32	14	4608	32
7118	R32S0203	13/64"	24-5-32	11	7680	46
7120	R32S0375	3/8"	48-3-32	11	9216	46
7122	R32S0500	1/2"	48-4-32	9	12288	62
7124	R32S0781	25/32"	48-7-32	7	21504	88
7132	R34S0062	1/16"	16-2-34	19	1270.4	11
7134	R34S0109	7/64"	16-4-34	16	2540.8	19
7136	R34S0125	1/8"	24-3-34	16	2858.4	19
7137	-	9/64"	24-4-34	15	3811.2	26
7138	R34S0171	11/64"	24-5-34	14	4764	32
7140	-	3/16"	24-6-34	13	5716.8	38
7142	-	1/4"	24-7-34	12	6669.6	41
7144	-	3/8"	24-8-34	11	7622.4	46
7145	R34S0375	3/8"	48-5-34	10	9528	53
7146	R34S0500	1/2"	48-7-34	9	13339.2	62
7148	-	5/8"	48-8-34	8	15244.8	64
7150	-	11/16"	48-10-34	7	19056	81
7152	R34S0781	25/32"	48-11-34	7	20961.6	85
7153	-	13/16"	48-12-34	7	22867.2	90
7160	R36S0031	1/32"	24-1-36	22	600	7
7162	R36S0062	1/16"	24-2-36	19	1200	11
7163	R36S0078	5/64"	24-3-36	18	1800	16
7164	R36S0109	7/64"	24-4-36	16	2400	19
7166	R36S0125	1/8"	24-5-36	15	3000	25
7167	R36S0156	5/32"	24-10-36	12	6000	40
7168	R36S0171	11/64"	24-7-36	14	4200	32
7170	R34S0203	13/64"	24-8-34	11	7622.4	46
7170/1	R36S0203	13/64"	24-13-36	11	7800	46
7171	R36S0250	1/4"	24-16-36	10	9600	53
7171/1	R30S0281	9/32"	24-5-30	9	12000	60
7171/2	R30S0375	3/8"	24-7-30	8	16800	75
7172	R36S0375	3/8"	48-8-36	10	9600	53
7173	R30S0437	7/16"	24-10-30	6	24000	90
7173/1	R30S0500	1/2"	24-15-30	5	36000	120
7174	R36S0500	1/2"	48-11-36	9	13200	62
7175	R30S0562	9/16"	48-10-30	3	48000	145
7175/1	R30S0656	21/32"	48-16-30	1	76800	190
7176	R36S0781	25/32"	48-18-36	7	21600	88
7176/1	-	7/8"	48-19-36	7	22800	93
7177	R30S0875	7/8"	48-7-30	5	33600	100
7178	R30S1000	1"	48-8-30	4	38400	120
7179	R30S1125	1 1/8"	48-9-30	4	43200	130
7180	R30S1250	1 1/4"	48-10-30	3	48000	145
7181	R30S1375	1 3/8"	48-11-30	3	52800	145
7182	R30S1500	1 1/2"	48-12-30	3	57600	145
7183	R30S2000	2"	48-14-30	2	67200	180

### Specifications:

Braided with a specific number of ends of tinned copper wire per ASTM-B-298, to the construction below, then mill-rolled to the specified width and thickness.