



J Series Tinned Copper Braid Tubing

J86 Series Tinned Copper Tubular Braid

- EACH STRAND OF THE BRAID IS MADE OF SOFT DRAWN TINNED COPPER WIRE
- SHIELD COVERAGE: APPROXIMATELY 95%



Jaycor Part No.	Nominal I.D. when rounded (mm)	Braid Construction			Approximate Equivalent (mm ²)	Current carrying capacity (Amps*)
		Wire Size (mm)	No. of ends	Carriers		
J86S1152	2	0,16	5	16	1,6	20
J86S1152OT	2	0,16	5	16	1,6	20
J86S1153	4	0,20	7	16	3,5	40
J86S1153OT	4	0,16	8	16	2,57	30
J86S1155	6	0,20	6	24	4,5	50
J86S1155OT	6	0,20	6	24	4,5	50
J86S1154	8	0,20	8	24	6,0	60
J86S1154OT	8	0,20	7	24	5,45	56
J86S1156	10	0,25	8	24	9,5	70
J86S1156OT	10	0,20	10	24	7,5	66
J86S1157	14	0,30	6	24	10,0	73
J86S1157OT	14	0,20	12	24	9,0	66
J86S1158	19	0,30	8	24	13,5	90
J86S1158OT	19	0,20	12	32	12,5	85
J86S1159	25	0,20	8	48	12,0	80
J86S1159OT	25	0,20	10	48	15,0	100
BLDN8662	20 (expands to 30mm)	0,16	12	48	11,6	80

* Values shown are for bare braids laid in air at 30°C. – (Actual values depend on permissible temp. rise, voltage drop, and other conditions of service).
Many other types of braids are available e.g. Stainless Steel braids, Plain copper braids etc.

“OT” types are for braids laid over inner tubings so that when the braid is removed from the tube it maintains its tubular construction.

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