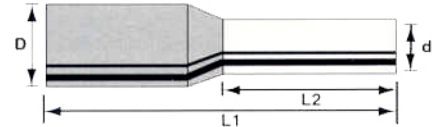


















Single Insulated Ferrules



Material: 99.9% electrolytic copper, tin plated RoHS
Insulation: polypropylene or polyamide (Nylon). Available in 3 colour codes
Dimensions according to DIN 46228/1 (except where part numbers followed by *)

Insulated Ferrules (Order by Part No.)

AWG	mm ²	Part No.			Drawing	L1	L2	d	D	Size	Pack	Tool
		DIN Colour Code	“W” Colour Code	“T” Colour Code								
26	0.14	-	900.146*	-		10.0	6	0.8	2.0	N	500	See pages 28 & 29 for tools
24	0.25	100.256* 100.258*	900.256* 900.258*	800.256* 800.258*		10.0 12.0	6 8	0.8 0.8	2.0 2.0	N L	500 500	
23	0.34	-	900.306* 900.308*	800.306* -		10.0 12.0	6 8	0.8 0.8	2.0 2.0	N L	500 500	
22	0.50	100.506 100.508 100.510	900.506 900.508 900.510	100.506 100.508 100.510		12.0 14.0 16.0	6 8 10	1.1 1.1 1.1	2.4 2.4 2.4	S N L	500 500 500	
20	0.75	107.506 107.508 107.510 107.512	907.506 907.508 907.510 907.512	807.506 807.508 807.510 807.512		12 14 16 18	6 8 10 12	1.3 1.3 1.3 1.3	2.7 2.7 2.7 2.7	S N L LL	500 500 500 500	
18	1.00	101.006 101.008 101.010 101.012	901.006 901.008 901.010 901.012	801.006 801.008 801.010 801.012		12.0 14.0 16.0 18.0	6 8 10 12	1.5 1.5 1.5 1.5	3.0 3.0 3.0 3.0	S N L LL	500 500 500 500	
16	1.50	101.508 101.510 101.512 101.518	901.508 901.510 901.512 901.518	801.508 801.510 801.512 801.518		14 16 18 24	8 10 12 18	1.8 1.8 1.8 1.8	3.4 3.4 3.4 3.4	N L LL XL	500 500 500 500	
14	2.50	102.508 102.512 102.518	902.508 902.512 902.518	802.508 802.512 802.518		15 17 25	8 12 18	2.3 2.3 2.3	4.2 4.2 4.2	N L LL	500 500 500	
12	4.00	104.009 104.012 104.018	904.009 904.012 904.018	804.009 804.012 804.018		17 19 26	10 12 18	2.9 2.9 2.9	5.2 5.2 5.2	N L LL	100 100 100	
10	6.00	106.012 106.018	906.012 906.018	806.012 806.018		20 26	12 18	3.6 3.6	6.2 6.2	N L	100 100	
8	10.00	110.012 110.018	910.012 910.018	810.012 810.018		21 27	12 18	4.6 4.6	7.5 7.5	N L	100 100	
6	16.00	116.012 116.018	916.012 916.018	816.012 816.018		23 28	12 18	5.6 5.6	8.8 8.8	N L	100 100	
4	25.00	125.016 125.022	925.016 925.022	825.016 825.022		30 35	16 22	7.8 7.8	12.0 12.0	N L	50 50	
2	35.00	135.016 135.025	935.016 935.025	835.016 835.025		30 36	18 25	8.3 8.3	13.5 13.5	N L	50 50	
1	50.00	150.020 150.025	950.020 950.025	850.020 850.025		36 40	20 25	10.3 10.3	16.0 16.0	N L	50 50	
2/0	70.00	-	-	870.020* 870.027*		37 44	20 27	12.7 12.7	16.0 16.0	N	50	
3/0	95.00	-	-	895.025*		44 25	14.7	18.0	N	25		
4/0	120.0	-	-	820.027*		48 27	16.7	21.0	N	25		
300 MCM	150.0	-	-	850.032*		58 32	19.7	23.0	N	25		

Information subject to change without notice - All dimensions in mm except where otherwise stated
 * Dimensions according to DIN 46228/1 except where part numbers followed by *