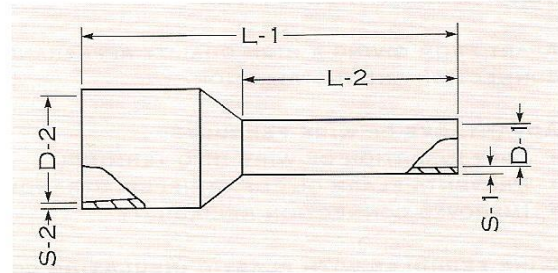




WIRE FERRULES INSULATED

DIN 46228

PART 4



TOLERANCES

S1 ± .05MM

S2 ± .1MM

D1 ± .14MM

D2 ± .2MM

L1 ± 1.5MM

MATERIAL: COPPER / PLASTIC
SURFACE: TIN PLATED



SIZE MM ²	AWG	DIN PART NO.	COLOR CODE DIN	T PART NO.	COLOR CODE T	W PART NO.	COLOR CODE W	PIECES PER BAG	DIMENSIONS (MM)						REC. CRIMPING TOOL
									L-1	L-2	D-1	S-1	D-2	S-2	
0.14*	26-28	1161014	GREY	1163014	BROWN	1162014	GREY	500	10.5	6	0.8	0.25	2.0	0.25	TRAP24-10 OR SQ28-10
0.14*		1181014		1183014		1182014			12.5	8	0.8	0.25	2.0	0.25	
0.25*	24-26	11610025	YELLOW	11630025	VIOLET	11620025	BLUE	500	10.5	6	0.8	0.25	2.0	0.25	
0.25*		11810025		11830025		11820025			12.5	8	0.8	0.25	2.0	0.25	
0.34*	24-26	1161034	TURQUOISE	1163034	PINK	1162034	TURQUOISE	500	10.5	6	0.8	0.25	2.0	0.25	
0.34*		1181034		1183034		1182034			12.5	8	0.8	0.25	2.0	0.25	
0.50	20-24	1161050	WHITE	1163050	WHITE	1162050	ORANGE	500	11.5	6	1.1	0.15	2.5	0.25	
0.50		1181050		1183050		1182050			13.5	8	1.1	0.15	2.5	0.25	
0.50		11101050		11103050		11102050			15.5	10	1.1	0.15	2.5	0.25	
0.75	20-22	1161075	GREY	1163075	BLUE	1162075	WHITE	500	12.0	6	1.3	0.15	2.8	0.25	
0.75		1181075		1183075		1182075			14.0	8	1.3	0.15	2.8	0.25	
0.75		11101075		11103075		11102075			16.0	10	1.3	0.15	2.8	0.25	
0.75		11121075		11123075		11122075			18.0	12	1.3	0.15	2.8	0.25	
1.00	18	1161010	RED	1163010	RED	1162010	YELLOW	500	12.5	6	1.5	0.15	3.0	0.3	
1.00		1181010		1183010		1182010			14.5	8	1.5	0.15	3.0	0.3	
1.00		11101010		11103010		11102010			16.5	10	1.5	0.15	3.0	0.3	
1.00		11121010		11123010		11122010			18.5	12	1.5	0.15	3.0	0.3	
1.50*	16	1161015	BLACK	1163015	BLACK	1162015	RED	500	12.5	6	1.8	0.15	3.4	0.3	
1.50		1181015		1183015		1182015			14.5	8	1.8	0.15	3.4	0.3	
1.50		11101015		11103015		11102015			16.5	10	1.8	0.15	3.4	0.3	
1.50		11121015		11123015		11122015			18.5	12	1.8	0.15	3.4	0.3	
1.50		11181015		11183015		11182015			24.5	18	1.8	0.15	3.4	0.3	
2.08*	14	1181208	YELLOW	1183208	YELLOW	1182208	YELLOW	500	14.5	8	2.05	0.15	3.6	0.3	
2.50	14	1181025	BLUE	1183025	GREY	1182025	BLUE	500	15.0	8	2.3	0.15	4.2	0.3	
2.50		11121025		11123025		11122025			19.0	12	2.3	0.15	4.2	0.3	
2.50		11181025		11183025		11182025			25.0	18	2.3	0.15	4.2	0.3	
4.00	12	11101040	GREY	11103040	ORANGE	11102040	GREY	500	17.5	10	2.9	0.2	4.8	0.3	
4.00		11121040		11123040		11122040			20.0	12	2.9	0.2	4.8	0.3	
4.00		11181040		11183040		11182040		100	26.0	18	2.9	0.2	4.8	0.3	
6.00	10	11121060	YELLOW	11123060	GREEN	11122060	BLACK	100	20.0	12	3.6	0.2	6.2	0.3	TRAP8-1 OR TRAP8-4
6.00		11181060		11183060		11182060			25.0	18	3.6	0.2	6.2	0.3	
10.00	8	11121100	RED	11123100	BROWN	11122100	IVORY	100	21.0	12	4.6	0.2	7.5	0.3	
10.00		11181100		11183100		11182100			27.0	18	4.6	0.2	7.5	0.3	
16.00	6	11121160	BLUE	11123160	WHITE	11122160	GREEN	100	23.0	12	6.0	0.2	8.8	0.4	
16.00		11181160		11183160		11182160			29.0	18	6.0	0.2	8.8	0.4	

* DOES NOT CONFORM TO DIN 46228 PART 4



SIZE MM ²	AWG	DIN PART No.	COLOR CODE DIN	T PART No.	COLOR CODE T	W PART No.	COLOR CODE W	PIECES PER BAG	DIMENSIONS (MM)						REC. CRIMPING TOOL
									L-1	L-2	D-1	S-1	D-2	S-2	
25.00	4	11161250	YELLOW	11163250	BLACK	11162250	BROWN	50	29.0	16	7.5	0.2	11.0	0.5	TRAP8-1 OR TRAP8-4
25.00		11181250		11183250		11182250			31.0	18	7.5	0.2	11.0	0.5	
25.00		11221250		11223250		11222250			35.0	22	7.5	0.2	11.0	0.5	
35.00	2	11161350	RED	11163350	RED	11162350	BEIGE	50	30.0	16	8.5	0.2	12.5	0.5	TRAP8-1
35.00		11181350		11183350		11182350			32.0	18	8.5	0.2	12.5	0.5	
35.00		11251350		11253350		11252350			39.0	25	8.5	0.2	12.5	0.5	
50.00	1	11201500	BLUE	11203500	BLUE	11202500	OLIVE	50	36.0	20	10.5	0.35	15.0	0.6	
50.00		11251500		11253500		11252500		25	41.0	25	10.5	0.35	15.0	0.6	
70.00*	1/0	11201700	YELLOW	11203700	YELLOW	11202700	YELLOW	25	37.0	20	12.7	0.35	16.0	0.6	VICE70150
70.00*	2/0	11271700		11273700		11272700			43.0	27	12.7	0.40	16.0	0.6	
95.00*	3/0	11251950	RED	11253950	RED	11252950	RED	25	44.0	25	14.7	0.35	18.0	0.6	
120.00*	4/0	112711200	BLUE	112731200	BLUE	112721200	BLUE	25	48.0	27	16.7	0.45	21.0	0.7	
150.00*	300 MCM	113211500	YELLOW	113231500	YELLOW	113221500	YELLOW	25	58.0	32	18.7	0.5	23.0	1.0	