

Bootlace Ferrules



Insulated Bootlace Ferrules

Material: Electrolytic Copper - purity grade 99.9%

Insulation: Polyamide 66

RoHS compliant



Resistance to external agents - good resistance to bases and weak acids. Limited resistance to strong oxidising acids, oil and mineral oils. Not resistant to chlorinated solvents.

Polypropylene

Humidity absorption: 0

Working Temperature: -40°C to +105°C

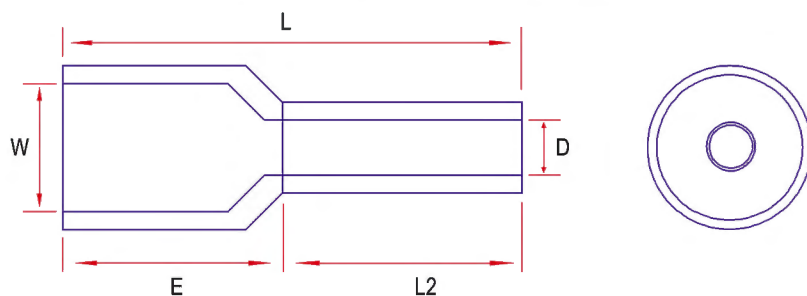
During installation: From 0°C to +60°C

Max. admissible point: +120°C for short periods

Melting point: +165°C

Limit oxygen index (LOI): 17%

Voltage: Max 300V



French T-Range Part No.	Colour	German K-Range Part No.	Colour	mm ²	Dimensions mm				
					L	W	E	D	L2
0.25-8IBLF/T	Violet	N/A	N/A	0.25	12.4	1.8	4.0	0.8	8.0
0.3-6IBLF/T	Pink	0.3-6IBLF/K	Turquoise	0.30	10.4	2.0	4.0	0.8	6.0
0.50-8IBLF/T	White	0.50-8IBLF/K	Orange	0.50	14.0	2.6	6.0	1.0	8.0
0.75-8IBLF/T	Blue	0.75-8IBLF/K	White	0.75	14.0	2.8	6.0	1.2	8.0
1.0-8IBLF/T	Red	1.0-8IBLF/K	Yellow	1.00	14.0	3.0	6.0	1.4	8.0
1.5-8IBLF/T	Black	1.5-8IBLF/K	Red	1.50	14.0	3.5	6.0	1.7	8.0
2.5-8IBLF/T	Grey	2.5-8IBLF/K	Blue	2.50	14.0	4.2	6.0	2.2	8.0
2.5-18IBLF/T	Grey	2.5-18IBLF/K	Blue	2.50	14.0	4.2	6.0	2.2	18.0
4.0-9IBLF/T	Orange	4.0-9IBLF/K	Grey	4.00	16.5	4.8	8.0	2.8	9.0
4.0-18IBLF/T	Orange	4.0-18IBLF/K	Grey	4.00	25.5	4.8	8.0	2.8	18.0
6.0-12IBLF/T	Green	6.0-12IBLF/K	Black	6.00	20.0	6.3	8.0	3.5	12.0
6.0-18IBLF/T	Green	6.0-18IBLF/K	Black	6.00	26.0	6.3	8.0	3.5	18.0
10-12IBLF/T	Brown	10-12IBLF/K	Ivory	10	22.0	7.6	10.0	4.5	12.0
10-18IBLF/T	Brown	10-18IBLF/K	Ivory	10	28.0	7.6	10.0	4.5	18.0
16-12IBLF/T	Ivory	16-12IBLF/K	Green	16	24.0	8.8	12.0	5.8	12.0
16-18IBLF/T	Ivory	16-18IBLF/K	Green	16	30.0	8.8	12.0	5.8	18.0
25-16IBLF/T	Black	25-16IBLF/K	Brown	25	28.0	11.2	12.0	7.3	16.0
35-25IBLF/T	Red	35-25IBLF/K	Beige	35	39.0	12.7	14.0	8.3	25.0
50-20IBLF/T	Blue	50-20IBLF/K	Olive	50	36.0	15.0	16.0	10.3	20.0

Pack Quantity: 100

Larger sizes available on request.

See pages 163 and 164 for recommended tooling.