
 TECHNICAL DATA SHEET

Ferrules, covered

Multi-standard, metric

Spec-Kon®



Polypropylene covered ferrules are thin-walled copper tubes, which are mechanically crimped onto the ends of stranded wires.

Application:

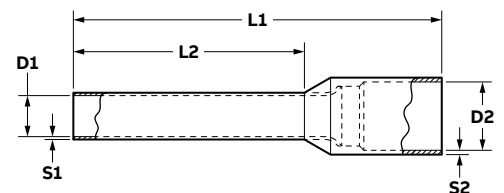
- Polypropylene covered ferrules for copper conductors ranging in size from 0.34 to 35mm²
- Tools
 - ERG4
 - FER9500
 - FER9501

Color designation:

- Part nos. ending in “D” use DIN standard colors
- Part nos. ending in “F” use French standard colors
- Part nos. ending in “G” use German standard colors

Material:

- Ferrule, tin-plated copper
- Cover, polypropylene

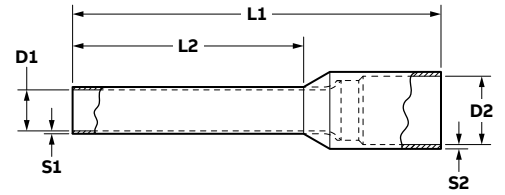
Ferrules, covered
 Multi-standard, metric


Product selection

Part no:	Wire size (mm ²)	Color	Dimensions (mm)						Tool 1	Tool 2	Tool 3
			D1	D2	L1	L2	S1	S2			
FER0306P-SF	0.34	Pink ■	0.85	2.6	11	6	0.15	0.25	ERG4	FER9500	FER9501
FER0308P-SF	0.34	Pink ■	0.85	2.6	12	8	0.15	0.25	ERG4	FER9500	FER9501
FER0306P-SG	0.34	Turquoise ■	0.85	2.6	11	6	0.15	0.25	ERG4	FER9500	FER9501
FER0308P-SG	0.34	Turquoise ■	0.85	2.6	12	8	0.15	0.25	ERG4	FER9500	FER9501
FER0508P-SD	0.5	White ■	1	2.9	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER0510P-SD	0.5	White ■	1	2.9	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER0512P-SD	0.5	White ■	1	2.9	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER0508P-SF	0.5	White ■	1	2.9	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER0510P-SF	0.5	White ■	1	2.9	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER0512P-SF	0.5	White ■	1	2.9	18	12	0.15	0.25	ERG4	FER9500	FER9501

Note: Product must be installed in accordance with applicable national and local electrical codes.

Ferrules, covered
Multi-standard, metric



Product selection

Part no:	Wire size (mm ²)	Color	Dimensions (mm)						Tool 1	Tool 2	Tool 3
			D1	D2	L1	L2	S1	S2			
FER0508P-SG	0.5	Orange	1	2.9	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER0510P-SG	0.5	Orange	1	2.9	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER0512P-SG	0.5	Orange	1	2.9	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER7508P-SD	0.75	Gray	1.2	3.4	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER7510P-SD	0.75	Gray	1.2	3.4	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER7512P-SD	0.75	Gray	1.2	3.4	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER7508P-SF	0.75	Light blue	1.2	3.4	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER7510P-SF	0.75	Light blue	1.2	3.4	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER7512P-SF	0.75	Light blue	1.2	3.4	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER7508P-SG	0.75	White	1.2	3.4	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER7510P-SG	0.75	White	1.2	3.4	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER7512P-SG	0.75	White	1.2	3.4	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER1008P-SD	1	Red	1.4	3.5	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER1010P-SD	1	Red	1.4	3.5	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER1012P-SD	1	Red	1.4	3.5	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER1008P-SF	1	Red	1.4	3.5	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER1010P-SF	1	Red	1.4	3.5	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER1012P-SF	1	Red	1.4	3.5	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER1008P-SG	1	Yellow	1.4	3.5	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER1010P-SG	1	Yellow	1.4	3.5	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER1012P-SG	1	Yellow	1.4	3.5	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER1508P-SD	1.5	Black	1.7	4	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER1510P-SD	1.5	Black	1.7	4	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER1512P-SD	1.5	Black	1.7	4	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER1508P-SF	1.5	Black	1.7	4	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER1510P-SF	1.5	Black	1.7	4	16	10	0.15	0.25	ERG4	FER9500	FER9501
FER1512P-SF	1.5	Black	1.7	4	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER1508P-SG	1.5	Red	1.7	4	14	8	0.15	0.25	ERG4	FER9500	FER9501
FER1512P-SG	1.5	Red	1.7	4	18	12	0.15	0.25	ERG4	FER9500	FER9501
FER35016P-SD	35	Red	8.3	12.7	30	16	0.3	0.4	ERG4	N/A	N/A
FER35018P-SD	35	Red	8.3	12.7	32	18	0.3	0.4	ERG4	N/A	N/A
FER35016P-SF	35	Beige	8.3	12.7	30	16	0.3	0.4	ERG4	N/A	N/A
FER35018P-SF	35	Beige	8.3	12.7	32	18	0.3	0.4	ERG4	N/A	N/A
FER35016P-SG	35	Beige	8.3	12.7	30	16	0.3	0.4	ERG4	N/A	N/A
FER35018P-SG	35	Beige	8.3	12.7	32	18	0.3	0.4	ERG4	N/A	N/A

Note: Product must be installed in accordance with applicable national and local electrical codes.