END SLEEVE BOOT LACE FERRULES

Designed to be crimped onto the end of flexible wires and cables before insertion into rail mounted or screw terminals, to provide protection to the fragile wire strands against bending back and breakage. Featuring a funnel entry, the fine electrolytic copper tubes are tin plated for superior conductivity and corrosion resistance. Pre-insulated ferrules are colour coded by size for easy product selection.

Pre-Insulated End Sleeve (Boot Lace) Ferrules

PART NO.	WIRE SIZE mm²	INSULATION Colour	INSULATION MATERIAL	PIN LENGTH	PACK QTY
A00352	0.34	PINK	Nylon	6	500
A00382	0.34	PINK	Nylon	8	500
A00552	0,5	WHITE	Nylon	8	500
A00752	0.75	BLUE	Nylon	8	500
A01052	1	RED	Nylon	8	500
A01552	1.5	BLACK	Nylon	8	500
A01582	1.5	BLACK	Nylon	10	500
A02552	2.5	GREY	Nylon	8	500
A02582/100	2.5	GREY	Nylon	18	100
A04052	4	ORANGE	Nylon	9	100
A04082	4	ORANGE	Nylon	12	100
A06052	6	GREEN	Nylon	12	100
A06082	6	GREEN	Nylon	18	100
A10052	10	BROWN	Nylon	12	100
A10082	10	BROWN	Nylon	18	100
A16052	16	WHITE	Nylon	12	50
A16082	16	WHITE	Nylon	18	50
A25082	25	BLACK	Nylon	18	20
A25092	25	BLACK	Nylon	22	20
A35082	35	RED	Nylon	16	20
A35092	35	RED	Nylon	25	20
A50082	50	BLUE	Nylon	20	10
A70082	70	YELLOW	Nylon	20	10
A95082	95	RED	Nylon	25	10

Pre-Insulated End Sleeve (Boot Lace) Ferrules - Reel

Note: Three standards of colour coding exist. This colour coding standard offered by Carroll is the most widely recognised and accepted.

PART NO.	WIRE SIZE mm²	INSULATION COLOUR	PIN LENGTH	PACK QTY
AR0552	0.5	WHITE	8	1000
AR0752	0.75	BLUE	8	1000
AR1052	1	RED	8	1000
AR1552	1,5	BLACK	8	1000
AR2552	2.5	GREY	8	500



PRE-INSULATED END SLEEVE (BOOT LACE) FERRULES



PRE-INSULATED END SLEEVE (BOOT LACE) FERRULES



PRE-INSULATED END SLEEVE (BOOT LACE) FERRULES



PRE-INSULATED END SLEEVE FERRULES REEL

Uninsulated End Sleeve (Boot Lace) Ferrules

Designed to be fitted onto the ends of flexible wires and cables prior to insertion into components, to provide protection to the wire strands. Specifically suited to applications where limited space prohibits the use of standard pre-insulated ferrules.

PART NO.	WIRE SIZE mm²	PIN LENGTH mm	PACK QTY
AU00552	0.5	6	500
AU00752	0.75	6	500
AU01052	1	6	500
AU01552	1,5	7	500
AU01582	1.5	10	500
AU02552	2.5	7	500
AU02572	2.5	12	500
AU04052	4	9	100
AU04082	4	12	100
AU06052	6	10	100
AU06082	6	15	100
AU06092	6	20	100
AU10082	10	15	100
AU10092	10	20	100
AU16082	16	15	100
AU16092	16	20	100
AU25082	25	18	50
AU35082	35	20	50
AU50082	50	22	10
AU70802	70	25	10
AU95082	95	25	10



Designed to be crimped onto the end of two wires. This facilitates daisy chaining and termination of two wires into the tight spaces experienced in today's electrical equipment.

PART NO.	WIRE SIZE mm²	INSULATION COLOUR	INSULATION MATERIAL	PIN LENGTH	PACK QTY
AT0752	2 x 0.75	GREY	Nylon	8	100
AT1052	2 x 1.0	RED	Nylon	8	100
AT1552	2 x 1.5	BLACK	Nylon	8	100
AT2552	2 x 2.5	BLUE	Nylon	10	100
AT4052	2 x 4	GREY	Nylon	12	50
AT6052	2 x 6	YELLOW	Nylon	14	50





UNINSULATED **END SLEEVE**













