

Bootlace Ferrules - 8B

(Insulated, Twins, Uninsulated)

Insulated bootlaces manufactured from tin plated electrolytic copper designed to reinforce fine wire strands when terminating cables into connectors.

Also suitable for tri rated cables in accordance with DIN46288 Part 4.

Twin entry bootlace ferrules designed to accommodate two cables in the same sleeve.

Uninsulated bootlace ferrules made from tin plated electrolytic copper. Heat resistant to +125°C.

Designed for use with flexible cables.



German Colour Code		French Colour Code		Uninsulated	
Part No.	Colour	Part No.	Colour	Part No.	Colour
0.25 BLFK	Light Blue	0.25 BLFT	Violet		
0.34 BLFK	Turquoise	0.34 BLFT	Pink		
0.50 BLFK	Orange	0.50 BLFT	White	0.50 UBLF	Bare
0.75 BLFK	White	0.75 BLFT	Blue	0.75 UBLF	Bare
1.0 BLFK	Yellow	1.0 BLFT	Red	1.0 UBLF	Bare
1.5 BLFK	Red	1.5 BLFT	Black	1.5 UBLF	Bare
2.5 BLFK	Blue	2.5 BLFT	Grey	2.5 UBLF	Bare
4 BLFK	Grey	4 BLFT	Orange	4 UBLF	Bare
6 BLFK	Black	6 BLFT	Green	6 UBLF	Bare
10 BLFK	Ivory	10 BLFT	Brown	10 UBLF	Bare
16 BLFK	Green	16 BLFT	Ivory	16 UBLF	Bare
25 BLFK	Brown	25 BLFT	Black	25 UBLF	Bare
35 BLFK	Beige	35 BLFT	Red	35 UBLF	Bare
50 BLFK	Olive	50 BLFT	Blue	50 UBLF	Bare
75 BLFK	Yellow	75 BLFT	Yellow	75 UBLF	Bare
		95 BLFT	Red	95 UBLF	Bare
				120 UBLF	Bare

Twin Entry Bootlaces	
Part No.	Colour
2X0.5BLFK	Orange
2X0.75BLFK	White
2X1.0BLFK	Yellow
2X1.5BLFK	Red
2X2.5BLFK	Blue

Twin Entry Bootlaces	
Part No.	Colour
2X0.5BLF	White
2X0.75BLF	Grey
2X1.0BLF	Red
2X1.5BLF	Black
2X2.5BLF	Grey
2X4BLF	Light Grey
2X6BLF	Yellow
2X10BLF	Red
2X16BLF	Blue



BT Crimps (Jelly Filled) – 8C

Gel filled moisture resistant connector.

Self stripping designed to be used for either 2 or 3 cables.

0.4mm² to 1.5mm²

Suitable for instrumentation cables / comms cables.



Part No.	Part No.
UY2 - 2WAY	UY3 - 3WAY