








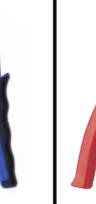




BOOTLACE FERRULES & CRIMPING TOOLS

☑ All CABAC bootlace ferrules are compliant with Halogen-Free, RoHS, & REACH standards.

Conductor size mm ²	Insulated Bootlace Ferrules				Twin Conductor Insulated Bootlace Ferrules (2 wires per ferrule)				Un-insulated Bootlace Ferrules		Preset Dies						Dieless		Specialty								
	Colour	Part No.	Length (mm)		Colour	Part No.	Length (mm)		Part No.	Length (mm)																	
			Pin	Overall			Pin	Overall															Pin	Overall			
0.25	Violet	BLP025	6	10							0.14 - 2.5mm ²																
0.34	Pink	BLP034	6	10																							
0.5	White	BLP050	8	14					BLPU050	8																	
0.75	Blue	BLP075	8	14	Grey	BLPT075	8	15	BLPU075	8																	
1.0	Red	BLP100	8	14	Red	BLPT100	8	15	BLPU100	10																	
1.5	Black	BLP150	8	14																							
1.5	Black	BLP150-18	18	24	Black	BLPT150	8	16	BLPU150	10																	
2.5	Grey	BLP250	8	14	Blue	BLPT250	10	18.5	BLPU250	10																	
2.5	Grey	BLP250-18	18	24																							
4	Orange	BLP400	10	18	Grey	BLPT400	12	23	BLPU400	12																	
4	Orange	BLP400-18	18	26																							
6	Green	BLP600	12	20	Yellow	BLPT600	14	26	BLPU600	12																	
6	Green	BLP600-18	18	26																							
10	Brown	BLP1000	12	22					BLPU1000	12																	
10	Brown	BLP1000-18	18	28																							
16	Ivory	BLP1600	12	24					BLPU1600	12																	
16	Ivory	BLP1600-18	18	28																							
25	Black	BLP2500	16	28					BLPU2500	18																	
25	Black	BLP2500-22	22	36																							
35	Red	BLP3500	16	30					BLPU3500	18																	
50	Blue	BLP5000	20	36					BLPU5000	20																	
70	Yellow	BLP7000	21	37					BLPU7000	25																	
95	Red	BLP9500	25	44					BLPU9500	32																	
120	Blue	BLP12000	27	48					BLPU12000	32																	