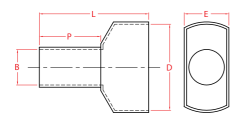
Twin & Un-insulated Bootlace Pins

Twin Wire BLPT Bootlace Pins

The twin wire BLPT range is specifically designed to terminate two wires in the same terminal. With the development of smaller switches and devices become smaller. The twin wire BLPT solves these problems in a quick and easy way.





Catalogue	Nominal Conductor	Dimensions (mm)										
No.	(mm²)	L	P	P B		E	Colour	Pack	Tooling			
BLPT075	2 x 0.75	15.0	8.0	1.8	5.0	2.8	Grey	100				
BLPT100	2 x 1.0	15.0	8.0	2.05	5.4	3.4	Red	100				
BLPT150	2 x 1.5	16.0	8.0	2.3	6.6	3.6	Black	100	풀	Ŧ	픨	玉
BLPT250	2 x 2.5	18.5	10.0	2.8	7.8	4.2	Blue	100	E	KES	KE6	KE9
BLPT400	2 x 4.0	23.0	12.0	3.7	8.8	4.9	Grey	50				
BLPT600	2 x 6.0	26.0	14.0	4.8	10.0	6.9	Yellow	25				

Un-insulated Bootlace Pins - Cord End Connectors

CABAC un-insulated bootlace pins are used to terminate conductors, by containing the strands in a thin walled copper sleeve. Crimping of the sleeves is optional, since the screw in the terminal will "crimp" the connection.

Catalogue No.	Nominal Conductor (mm²)	Dimensi L	ions (mm) B	Std Pack		Too	oling	9	
BLPU050	0.50	8	1.0	100					
BLPU075	0.75	8	1.2	100					
BLPU100	1.0	10	1.4	100	HNKE6				
 BLPU150	1.5	10	1.7	100			HNKE.		
BLPU250	2.5	10	2.2	100		HNKE5	HNKE9, 10		
BLPU400	4	12	2.8	100		01	& 11		
BLPU600	6	12	3.5	100					
BLPU1000	10	12	4.5	25					
BLPU1600	16	12	5.8	25				_	
BLPU2500	25	18	7.3	10				HNKE7	
BLPU3500	35	18	8.3	10					_
BLPU5000	50	20	10.3	10					HNKE8
BLPU7000	70	25	13.5	5					~
BLPU9500	95	32	14.7	3					
BLPU12000	120	32	16.7	3					



