

BOOTLACE TERMINALS

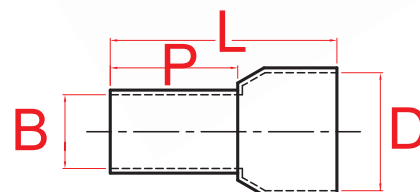
Bootlace pins are used to terminate conductors, by containing the strands in a thin walled copper sleeve that is crimped on to the conductor. The sleeve ensures that no conductor strands stray, and also stops screws in the terminal from breaking strands. With the use of larger diameter flexible cables, the range is continually growing, so please contact our sales department if an item you need is not shown.

The sleeves should be slipped over the stripped conductor, and crimped with one of our HNKE range of crimp tools. The crimp is only to hold the sleeve on conductor until screw of terminal housing makes the connection.



FEATURES & BENEFITS

- Terminate stranded conductors, containing all strands in thin walled copper sleeve crimped to conductor
- Crimp holds on sleeve until housing screw makes connection
- Crimp with one of our HNKE range of crimp tools
- All parts are Halogen Free



ORDERING INFORMATION

PART NO.	NOMINAL CONDUCTOR (mm ²)	B (mm)	D (mm)	L (mm)	P (mm)	COLOUR	UNIT	QTY
BLP025	0.25	0.75	1.9	10	6	Violet	PAK	100
BLP025HF	0.25	0.75	1.9	10	6	Violet	PAK	100
BLP034	0.34	0.8	1.9	10	6	Pink	PAK	100
BLP034HF	0.34	0.8	1.9	10	6	Pink	PAK	100
BLP050	0.5	1.3	3.4	14	8	White	PAK	100
BLP050HF	0.5	1.3	3.4	14	8	White	PAK	100
BLP050-10HF	0.5	1	2.6	16	10	White	PAK	100
BLP050/500	0.5	1.3	3.4	14	8	White	PAK	500
BLP075	0.75	1.5	3.8	14	8	Blue	PAK	100
BLP075HF	0.75	1.5	3.8	14	8	Blue	PAK	100
BLP075-10HF	0.75	1.2	2.8	16	10	Blue	PAK	100
BLP075/500	0.75	1.5	3.8	14	8	Blue	PAK	500
BLP100	1	1.7	4.1	14	8	Red	PAK	100
BLP100HF	1	1.7	4.1	14	8	Red	PAK	100
BLP100-10HF	1	1.4	3	16	10	Red	PAK	100
BLP100/500	1	1.7	4.1	14	8	Red	PAK	500
BLP150	1.5	2	4.6	14	8	Black	PAK	100
BLP150HF	1.5	2	4.6	14	8	Black	PAK	100
BLP150-10HF	1.5	1.7	3.5	16	10	Black	PAK	100
BLP150-12HF	1.5	1.7	3.5	18	12	Black	PAK	100
BLP150-18	1.5	2	4.6	24	18	Black	PAK	100
BLP150-18HF	1.5	2	4.6	24	18	Black	PAK	100
BLP150/500	1.5	2	4.6	14	8	Black	PAK	500
BLP250	2.5	2.6	4.9	14	8	Grey	PAK	100
BLP250HF	2.5	2.6	4.9	14	8	Grey	PAK	100
BLP250-18	2.5	2.6	4.9	24	18	Grey	PAK	100
BLP250-12HF	2.5	2.6	4.9	24	12	Grey	PAK	100
BLP250-18HF	2.5	2.6	4.9	24	18	Grey	PAK	100

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

BOOTLACE TERMINALS

PART NO.	NOMINAL CONDUCTOR (mm ²)	B (mm)	D (mm)	L (mm)	P (mm)	COLOUR	UNIT	QTY
BLP400	4	3.2	5.8	18	10	Orange	PAK	100
BLP400HF	4	3.2	5.8	18	10	Orange	PAK	100
BLP400-18	4	3.2	4.8	26	18	Orange	PAK	100
BLP400-18HF	4	3.2	4.8	26	18	Orange	PAK	100
BLP600	6	3.9	6.9	20	12	Green	PAK	50
BLP600HF	6	3.9	6.9	20	12	Green	PAK	50
BLP600-18	6	3.9	6.9	26	18	Green	PAK	50
BLP600-18HF	6	3.9	6.9	26	18	Green	PAK	50
BLP1000	10	4.9	8.4	22	12	Brown	PAK	25
BLP1000HF	10	4.9	8.4	22	12	Brown	PAK	25
BLP1000-18	10	4.9	8.4	28	18	Brown	PAK	25
BLP1000-18HF	10	4.9	8.4	28	18	Brown	PAK	25
BLP1600	16	6.2	9.6	24	12	Ivory	PAK	25
BLP1600HF	16	6.2	9.6	24	12	Ivory	PAK	25
BLP1600-18	16	6.2	9.6	28	18	Ivory	PAK	25
BLP1600-18HF	16	6.2	9.6	28	18	Ivory	PAK	25
BLP2500	25	7.7	12	28	16	Black	PAK	10
BLP2500HF	25	7.7	12	28	16	Black	PAK	10
BLP2500-22	25	7.3	11.2	36	22	Black	PAK	10
BLP3500	35	8.7	13.5	30	16	Red	PAK	10
BLP3500HF	35	8.7	13.5	30	16	Red	PAK	10
BLP3500-25	35	8.3	12.7	37	25	Red	PAK	10
BLP5000	50	10.9	16	36	20	Blue	PAK	10
BLP5000HF	50	10.9	16	36	16	Blue	PAK	10
BLP7000	70	14.3	17.2	37	21	Yellow	PAK	5
BLP7000HF	70	14.3	17.2	37	21	Yellow	PAK	5
BLP9500	95	15.5	19.2	44	25	Red	PAK	3
BLP9500HF	95	15.5	19.2	44	25	Red	PAK	3
BLP12000	120	17.6	21.4	48	27	Blue	PAK	3
BLP12000HF	120	17.6	21.4	48	27	Blue	PAK	3

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.