## Wärmeschrumpftechnik

## Pin terminals 0.25 - 6 mm<sup>2</sup>

Data: Cu 99.95%, tin-plated, brazed necks



mm'	Cat. no.	mm W	d	ι,	L	s	Pcs/ pack	Rec. tool
0,25-0,75	B0819SR	1,8	1,3	12,0	17,0	7	100	DKB0325
0,75-1,5	B1519SR	1,9	1,8	12,0	17,0	7	100	DKB0325, DKB0760
1,5-2,5	B2519SR	1,9	2,3	12,0	17,0	8	100	DKB0325, DKB0760
4-6	B4630SR	2,8	3,4	14,0	20	9	100	DKB0760

s = strip length

## CUL) US LISTED

## Through connectors 0.75 – 10 mm<sup>2</sup>

Data: Cu 99.95%, tin-plated, cable inspection hole, UL-approved



AWG	mm'	Cat. no.	mm d	L	s	Pcs/ pack	Rec. tool
(22)-18	0,75	KS0,75	1,3	14,0	7	100	DKB0760
(18)-16	1,5	KS1,5	1,8	14,0	7	100	DKB0760
(16)-14	2,5	KS2,5	2,3	16,0	8	100	DKB0760
12	4	KS4	3,0	19,0	9	100	GWB4099, ES2258
10	6	KS6	4,0	19,0	9	100	GWB4099, ES2258
8	10	KS10	5,0	30	16	100	GWB4099, ES2258
8		KST10	4,5	30	16	100	GW84099

s = strip length