Wärmeschrumpftechnik



Pin terminals 0.1 - 6 mm²

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

PC sleeves have EasyEntry, PC and PA sleeves are halogen free

mm²	Cat. no.	mm W	d	ι,	L.	s	Pcs/ pack	Rec. tool	Insu- lation
0,1-0,5	A0514SR	1,4	2,0	8,0	18,0	6	100	DSA0115	PA*
0,25-0,75	A08195R A08195RK	1,8 1,8	3,2 3,2	12,0 8,5	22 18,5	7 7	100 100	DSA0115 DSA0115	PC PC
0,5-1,5	A15195R A15195RK	1,7 1,7	4,0 4,0	12,0 8,5	22 18,5	7 7	100 100	GSA0760 GSA0760	PC PC
1,5-2,5	A2519SR A2519SRK	1,9 1,9	4,5 4,5	11,5 8,5	21,5 18,5	8 8	100 100	GSA0760 GSA0760	PC PC
4-6	A4630SR	2,7	6,4	14,0	27	9	100	GSA0760	PC

s = strip length * no EasyEntry

Blade terminals 0.25 – 6 mm²

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

PC sleeves have EasyEntry, PC and PA sleeves are halogen free

mm²	Cat. no.	mm W	d	t	L ₁	L	\$	Pcs/ pack	Rec. tool	Insu- lation
0,25-0,75	A0825SFK	2,5	3,2	0,5	10,0	20	7	100	DSA0115	PC
0,5-1,5	A1518SFL	2,3	4,6	0,8	18,0	27	7	100	GSA0760	PVC*
	A15295F	2,9	4,0	0,7	12,0	22	7	100	GSA0760	PC
	A1529SFN	2,9	4	0,7	12	22	7	100	GSA0760	PC**
	A1530SFB	3,0	4,5	0,8	17,5	27	7	100	GSA0760	PVC*
1,5-2,5	A2524SFL	2,4	4,5	0,8	18,0	28	8	100	GSA0760	PVC*
	A2529SF	2,9	4,3	0,7	11,5	21,5	8	100	GSA0760	PC
	A2529SFN	2,9	4,3	0,7	12	22	8	100	GSA0760	PC**
	A2530SFB	3	4,6	0,7	17,5	27	8	100	GSA0760	PVC*
4-6	A4640SF	4	6,7	1,0	13,0	27	9	100	GSA0760	PVC*
	A4645SFB	4,5	6,7	1,0	17.5	32	9	100	GSA0760	PVC*

t = palm thickness $\,$ s = strip length * no EasyEntry ** with tab

Through connectors 0.25 – 6 mm²

Data: Cu 99.95%, tin-plated.

Insulation sleeves are halogen free, no EasyEntry

	mm '	Cat. no.	mm d	ι	s	Pcs/ pack	Rec. tool	Insu- lation		
	0,25-0,75	A08245K	2,9	24,5	7	100	DSA0115	PC		
	0,5-1,5	A15255K	3,4	24	7	100	GSA0760	PC		
	1,5-2,5	A25275K	4,3	26	8	100	GSA0760	PC		
	4-6	A46525K	6,5	33	9	50	GSA0760	PC		
5 =	s = strip length									

