

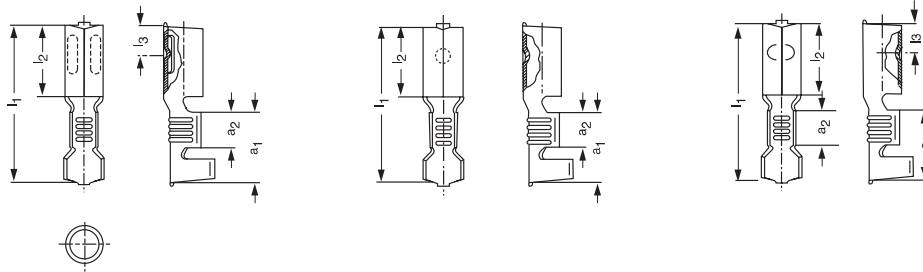
Socket

Rundsteckhülsen

Type 1

Type 2

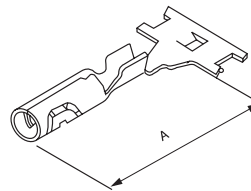
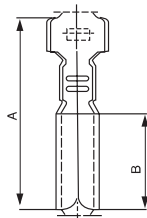
Type 3



Type	Wire cross section qmm	Pin diameter	a1	a2	l1	l2	l3	Material thickness	Form E=single B=chain	Part number	Material	Surface	Terminal feed
1	0.5 -1.0	4.00	8.00	3.50	20.00	9.00	3.70	0.35	B	25004.223.111	CuSn	Sn	SQ
										25004.223.141	CuSn	Ag	
2	1.5 - 2.5	4.00	9.00	4.50	20.00	9.00		0.35	B	25386.223.009	CuSn		SQ
3	1.5 - 2.5	4.60	5.50	3.00	20.00	10.70	6.60	0.40	B	25456.233.009	CuSn		SQ
Typ	Nennquerschnitt qmm	Stift-o	a1	a2	l1	l2	l3	Mat.-dicke	Form E=Einzel B=Band	Teile-Nr.	Werkstoff	Oberfläche	Verb.-vorschub

Type 1

Type 2



Type	Wire cross section qmm	A	B	Form E=single B=chain	Part number	Specification	Material	Surface	Terminal feed
1	0.5 -1	14.3	7.2	B	25341.417.031	Rundsteckhülse	Stahl	Ni3	L
2		18		B	28539.201.141	Rundsteckhülse	CuSn4	Ag	NQ
2		18		B	28539.201.702	Rundsteckhülse	CuSn4	Ni / Sn / Ni / Au	NQ
Typ	Nennquerschnitt qmm	A	B	Form E=Einzel B=Band	Teile-Nr.	Bezeichnung	Werkstoff	Oberfläche	Verb.-vorschub