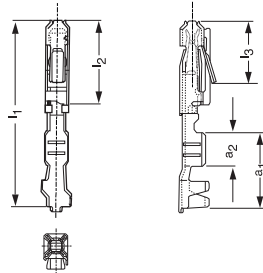


MSK

MSK

Type 1

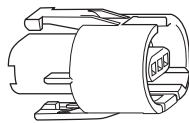


Type	Wire cross sections qmm	Pin mm x mm	a1	a2	l1	l2	l3	Mat-erial thick-ness	Steel spring	Form E=single B=chain	Part number	Material	Surface	Ter-minal feed	Foot-note
1	0.22 - 0.5	0.63x0.63	5.60	2.50	13.70	6.10	4.50	0.2	X	B	28034.201.178	CuSn	Sn	NQ	*1
1	0.75	0.63x0.63	5.60	2.80	13.70	6.10	4.50	0.2	X	B	28038.201.178	CuSn	Sn	NQ	*1
1	0.75	0.63x0.63	5.60	2.80	13.70	6.10	4.50	0.2	X	B	28053.201.178	CuSn	Sn	NQ	*1
1	0.22 - 0.5	0.63x0.63	5.60	2.50	13.70	6.10	4.50	0.2	X	B	28054.201.178 28054.201.702	CuSn CuSn	Sn Ni/Sn/Ni/Au	NQ	*1 *1
Typ	Nenn-quer-schnitt qmm	Pfosten mm x mm	a1	a2	l1	l2	l3	Mat.-dicke	Stahl-feder	Form E=Einzel B=Band	Teile-Nr.	Werkstoff	Oberfläche	Verb-vor-schub	Fuß-note

*1 Different carrier strip

*1 Unterschiedliche Trägerstreifen

Type 1



Type	Part number	Specification
1	18871.000.000	MSK - Gehäuse
Typ	Teile-Nr.	Bezeichnung