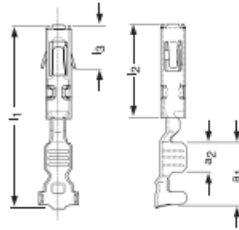


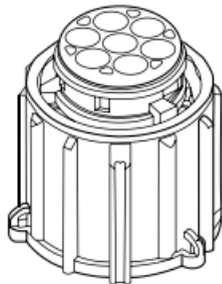
M 0222166

SCHEDA TECNICA

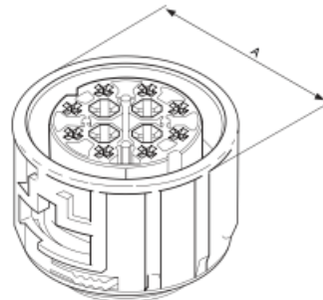


Type	Wire cross section qmm	Insulation diameter	Hole diameter of cavity	Pin diameter	a1	a2	l1	l2	l3	Material thickness	Steel spring	Form E=Single B=Band	Part number	Material	Surface	Terminal Feed
1	0.75 - 1.5	1.6 - 2.4	4.00	1.50	7.50	3.50	21.50	11.20	5.20	0.32	X	B		CuSn	Sn	NQ
1	0.5 - 1.0	1.4 - 2.3	5.15	1.50	7.00	3.00	21.50	11.20	5.20	0.32	X	B B		CuSn CuSn	Sn Ni/Sn/Ni/Au	NQ
1	1.5 - 2.5	2.1 - 3.1	5.15	1.50	7.50	3.50	21.50	11.20	5.20	0.32	X	B		CuSn	Sn	NQ
Typ	Nennquerschnitt qmm	Isol.-Ø	Bohr.-Ø Gehkammer	Stift.-Ø	a1	a2	l1	l2	l3	Mat.-dicke	Stahl-feder	E=Einzel B=Band	Teile-Nr.	Werkstoff	Oberfläche	Verb.-vor-schub

Type 1



Type 2



Type	A	Part number	Specification	Material	Colour
1			MKR Plus Gehäuse Gehäuse Mutter Dichtung	PBT+ASA-GF20 PA VMQ	grau schwarz blau
2	46		MKR PLUS - Gehäuse Dichtung Ueberwurfmutter Gehäuse	VMQ PBT+ASA-GF20 PBT+ASA-GF20	rot schwarz schwarz
Typ	A	Teile-Nr.	Bezeichnung	Werkstoff	Farbe

