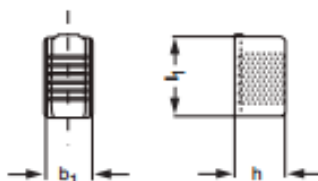


Type 1



Type	Wire cross section qmm	b1	h	l1	Material thickness	Form E=Single B=chain	Part number	Material	Surface	Terminal Feed
1	1.5 - 2.5	3.60	4.00	4.00	0.38	B	25767.123.009	CuZn	Sn	NQ
						B	25767.123.178	CuZn		
1	1.5 - 2.5	3.60	4.00	6.40	0.38	B	25768.123.009	CuZn	Sn	NQ
						B	25768.123.178	CuZn		
						B	25768.213.111	CuSn		
						B	25768.411.131	Stahl		
1	1.5 - 2.5	3.60	4.00	10.40	0.38	B	25770.123.009	CuZn	Sn	NQ
						B	25770.123.178	CuZn		
						B	25770.201.178	CuSn		
						B	25770.213.178	CuSn		
1	4.00 - 6.00	5.40	5.90	4.00	0.50	B	25772.123.009	CuZn	Sn	NQ
						B	25772.123.178	CuZn		
1	4.00 - 6.00	5.40	5.90	6.40	0.50	B	25773.123.009	CuZn	Sn	NQ
						B	25773.123.178	CuZn		
						B	25773.213.111	CuSn		
1	4.00 - 6.00	5.40	5.90	8.00	0.50	B	25774.123.178	CuZn	Sn	NQ
1	4.00 - 6.00	5.40	5.90	10.40	0.50	B	25775.123.009	CuZn	Sn	NQ
						B	25775.123.178	CuZn		
						B	25775.201.178	CuSn		
1	10	6.80	8.40	6.40	0.60	B	25778.123.009	CuZn		NQ
1	10	6.80	8.40	10.40	0.60	B	25780.123.009	CuZn	Sn	NQ
						B	25780.123.178	CuZn		
						B	25780.201.178	CuSn		
1	2.5 - 4.0	4.20	5.00	6.40	0.44	B	25929.123.009	CuZn	Sn	NQ
						B	25929.123.178	CuZn		
1	2.5 - 4.0	4.20	5.00	8.00	0.44	B	25930.411.131	Stahl	Ni	NQ
1	2.5 - 4.0	4.20	5.00	10.40	0.44	B	25931.123.178	CuZn	Sn	NQ
						B	25931.201.178	CuSn		
Typ	Nenn- quer- schnitt qmm	b1	h	l1	Mat- dicke	Form E=Einzel B=Band	Teile-Nr.	Werkstoff	Oberfläche	Verb- vor- schub