

Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

Werkstoff:

BZ = Bronze
CU = Kupfer
MS = Messing

Matériau:

BZ = bronze
CU = cuivre
MS = laiton

Material:

BZ = bronze
CU = copper
MS = brass

Oberflächenbehandlung: Code

bl = blank (0)
ag = versilbert (1)
au = vergoldet (2)
sn = verzinkt (8)

Traitements de surface: Code

bl = brut (0)
ag = argenté (1)
au = doré (2)
sn = étamé (8)

Surface-plating: Code

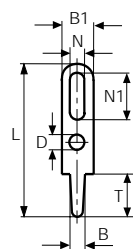
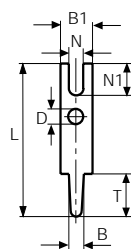
bl = clean (0)
ag = silver-plated (1)
au = gold-plated (2)
sn = tin-plated (8)

Bestellbeispiel:
Exemple de commande:
Example of order:

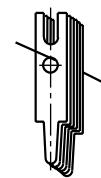
1001L.68 lose / en vrac / in bulk
(1001L MS sn)

magaziniert / emmagasiné / wired

01001L.68
(01001L MS sn)



lose
en vrac
in bulk



magaziniert
emmagasiné
wired








Artikel-Nr. Numéro d'article Part-No.	1005D.2() BZ	1000K.2() BZ	1001L.6() MS	01001L.6() MS	1001P.6() MS	01001P.6() MS	1001Q.6() MS	01001Q.6() MS
Print Bohrung Trou Hole	Ø 0.5	Ø 0.65	Ø 0.75	Ø 0.75	Ø 0.75	Ø 0.75	Ø 0.75	Ø 0.75
	T 1.5	T 3.5	T 1.5	T 1.5	T 1.5	T 1.5	T 2.5	T 2.5
	L 7.3	L 7.5	L 6.5	L 6.5	L 8	L 8	L 7.5	L 7.5
	B1 2.4	B1 1.6	B1 1.8	B1 1.8	B1 1.8	B1 1.8	B1 1.8	B1 1.8
	N 0.3	N 1	N 0.8	N 0.8	N 0.8	N 0.8	N 0.8	N 0.8
	N1 2.95	N1 1.2	N1 1.2	N1 1.2	N1 1.2	N1 1.2	N1 1.2	N1 1.2
	D 0.7	D -	D 0.8	D 0.8	D 0.8	D 0.8	D 0.9	D 0.9
	B 0.5	B 0.7	B 0.75	B 0.75	B 0.75	B 0.75	B 0.8	B 0.8
	S 0.4	S 0.4	S 0.4	S 0.4	S 0.4	S 0.4	S 0.4	S 0.4
Stand.-Packg.	2000	2000	2000	5200	2000	5200	2000	5200
Werkzeuge Outils / Tools	1035/9	1035/2	1035/56	1042Q	1035/56	1042P	1035/56	1042Q







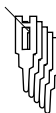
Artikel-Nr. Numéro d'article Part-No.	1001Y.6() MS	01001Y.6() MS	1001.2() BZ	1001M.2() BZ	1001S.6() MS	01001S.6() MS	1005C.6() MS	01005C.6() MS
Print Bohrung Trou Hole	Ø 0.75	Ø 0.75	Ø 0.75	Ø 0.8	Ø 0.85	Ø 0.85	Ø 0.9	Ø 0.9
	T 2.5	T 2.5	T 3.5	T 5.5	T 2.5	T 2.5	T 1.5	T 1.5
	L 7.5	L 7.5	L 7.5	L 9.3	L 8.5	L 8.5	L 6.5	L 6.5
	B1 1.8	B1 1.8	B1 1.6	B1 1.6	B1 1.8	B1 1.8	B1 2.4	B1 2.4
	N 0.8	N 0.8	N 1	N 1	N 0.8	N 0.8	N 0.3	N 0.3
	N1 1.2	N1 1.2	N1 1.2	N1 0.8	N1 1.2	N1 1.2	N1 3.45	N1 3.45
	D 0.9	D 0.9	D -	D -	D 0.8	D 0.8	D 1.1	D 1.1
	B 0.8	B 0.8	B 0.8	B 0.8	B 0.9	B 0.9	B 1	B 1
	S 0.5	S 0.5	S 0.4	S 0.4	S 0.4	S 0.4	S 0.5	S 0.5
Stand.-Packg.	2000	4800	2000	2000	2000	5200	2000	4800
Werkzeuge Outils / Tools	1035/56	1040Y	1035/2	1035/2	1035/56	1040S	1035/19	1047C








Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

							
Artikel-Nr. Numéro d'article Part-No.	1004A.2() BZ	01004A.2() BZ	1002T.6() MS	01002T.6() MS	1001K.6() BZ	01001K.2() BZ	1004H.6() MS
Print Bohrung Trou Hole	Ø 0.9 T 2 L 6 B1 1.9 N 0.8 N1 1 D 0.9 B 0.9 S 0.5	Ø 0.9 T 2 L 6 B1 1.9 N 0.8 N1 1 D 0.9 B 0.9 S 0.5	Ø 0.9 T 2.5 L 5.5 B1 2.4 N 0.8 N1 2.5 D 1.2 B 1 S 0.6	Ø 0.9 T 2.5 L 5.5 B1 2.4 N 0.8 N1 2.5 D 1.2 B 1 S 0.6	Ø 0.9 T 2.7 L 5.3 B1 1.9 N - N1 - D 0.8 B 0.9 S 0.5	Ø 0.9 T 2.7 L 5.3 B1 1.9 N - N1 - D 0.8 B 0.9 S 0.5	Ø 0.9 T 2.7 L 6.7 B1 2.8 N 1.2 N1 1.6 D 1.2 B 1 S 0.5
Stand.-Packg.	2000	4800	2000	5400	2000	4800	2000
Werkzeuge Outils / Tools	1035/4	1040U	1035/70	1043C	1035/4	1040V	1035/14

							
Artikel-Nr. Numéro d'article Part-No.	01004H.6() MS	1002K.6() MS	01002K.6() MS	1004C.6() MS	01004C.6() MS	1001W.6() MS	01001W.6() MS
Print Bohrung Trou Hole	Ø 0.9 T 2.7 L 6.7 B1 2.8 N 1.2 N1 1.6 D 1.2 B 1 S 0.5	Ø 0.9 T 3 L 10 B1 2.4 N 1.4 N1 1.2 D 1.2 B 0.9 S 0.5	Ø 0.9 T 3 L 10 B1 2.4 N 1.4 N1 1.2 D 1.2 B 0.9 S 0.5	Ø 0.9 T 3 L 10 B1 2.4 N 1 N1 1.3 D 1.2 B 1 S 0.6	Ø 0.9 T 3 L 10 B1 2.4 N 1 N1 1.3 D 1.2 B 1 S 0.6	Ø 0.9 T 3 L 10 B1 2.8 N 1.2 N1 1 D 1.2x3 B 0.9 S 0.6	Ø 0.9 T 3 L 10 B1 2.8 N 1.2 N1 1 D 1.2x3 B 0.9 S 0.6
Stand.-Packg.	4800	2000	4800	2000	5400	2000	5400
Werkzeuge Outils / Tools	1044H	1035/19	1050K	1035/19	1050K	1035/5	1040W

							
Artikel-Nr. Numéro d'article Part-No.	1006H.6() MS	1001U.2() BZ	01001U.2() BZ	1002Q.6() MS	01002Q.6() MS	1001V.2() BZ	01001V.2() BZ
Print Bohrung Trou Hole	Ø 0.9 T 3 L 23 B1 2 N 0.5 N1 3.4 D 0.8 B 1 S 0.6	Ø 0.9 T 3.1 L 7.1 B1 1.9 N 0.8 N1 1 D 0.9 B 0.9 S 0.5	Ø 0.9 T 3.1 L 7.1 B1 1.9 N 0.8 N1 1 D 0.9 B 0.9 S 0.5	Ø 0.9 T 3.8 L 6.9 B1 2.8 N - N1 - D 0.8 B 0.8 S 0.5	Ø 0.9 T 3.8 L 6.9 B1 2.8 N - N1 - D 0.8 B 0.8 S 0.5	Ø 0.9 T 4 L 6.9 B1 1.9 N 0.8 N1 0.7 D 0.8 B 0.9 S 0.5	Ø 0.9 T 4 L 6.9 B1 1.9 N 0.8 N1 0.7 D 0.8 B 0.9 S 0.5
Stand.-Packg.	5000	2000	4800	2000	4800	2000	4800
Werkzeuge Outils / Tools	1035/67	1035/4	1040U	1035/54	1040Q	1035/4	1040V

Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

Werkstoff:

BZ = Bronze
CU = Kupfer
MS = Messing

Matière:

BZ = bronze
CU = cuivre
MS = laiton

Material:

BZ = bronze
CU = copper
MS = brass

Oberflächenbehandlung: Code

bl = blank (0)
ag = versilbert (1)
au = vergoldet (2)
sn = verzinkt (8)

Traitements de surface: Code

bl = brut (0)
ag = argenté (1)
au = doré (2)
sn = étamé (8)

Surface-plating: Code

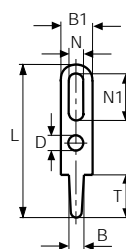
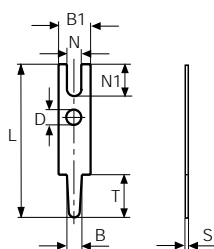
bl = clean (0)
ag = silver-plated (1)
au = gold-plated (2)
sn = tin-plated (8)

Bestellbeispiel:
Exemple de commande:
Example of order:

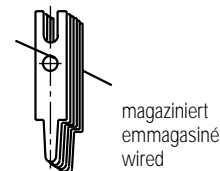
1001G.68
(1001G MS sn) lose / en vrac / in bulk

magaziniert / emmagasiné / wired

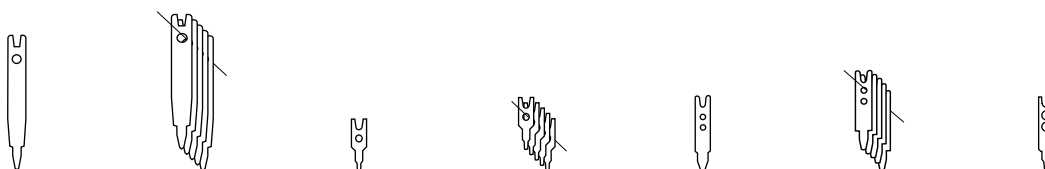
01001G.68
(01001G MS sn)



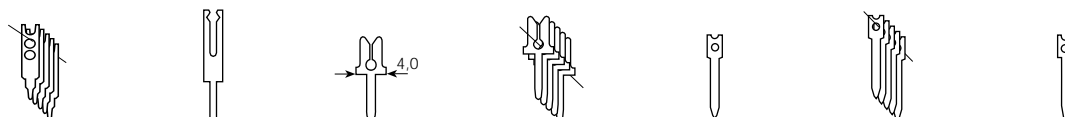
lose
en vrac
in bulk



magaziniert
emmagasiné
wired



Artikel-Nr. Numéro d'article Part-No.	1001G.6() MS	01001G.6() MS	1004S.2() BZ	01004S.2() BZ	1002W.2() BZ	01002W.2() BZ	1004V.2() BZ
Print Bohrung Trou Hole	Ø 0.95	Ø 0.95	Ø 1	Ø 1	Ø 1	Ø 1	Ø 1
	T 3	T 3	T 2.9	T 2.9	T 2.9	T 2.9	T 2.9
	L 17.8	L 17.8	L 6.9	L 6.9	L 9.9	L 9.9	L 9.9
	B1 2.4	B1 2.4	B1 2	B1 2	B1 2	B1 2	B1 2
	N 1	N 1	N 1.2	N 1.2	N 1.2	N 1.2	N 1.2
	N1 1.5	N1 1.5	N1 1.5	N1 1.5	N1 1.5	N1 1.5	N1 1.5
	D 1.2	D 1.2	D 0.9	D 0.9	D 0.9	D 0.9	D 1.2
	B 0.95	B 0.95	B 1.1	B 1.1	B 1.1	B 1.1	B 1.1
	S 0.6	S 0.6	S 0.5	S 0.5	S 0.5	S 0.5	S 0.5
Stand.-Packg.	2000	5400	2000	4800	2000	4800	2000
Werkzeuge Outils / Tools	1035/64	1043G	1035/56	1044S	1035/56	1050W	1035/56

















Artikel-Nr. Numéro d'article Part-No.	01004V.2() BZ	1002E.6() MS	1004T.6() MS	01004T.6() MS	1002F.2() BZ	01002F.2() BZ	1002H.2() BZ
Print Bohrung Trou Hole	Ø 1	Ø 1	Ø 1	Ø 1	Ø 1	Ø 1	Ø 1
	T 2.9	T 5	T 6	T 6	T 8	T 8	T 8
	L 9.9	L 14.6	L 11	L 11	L 11	L 11	L 11
	B1 2	B1 2.5	B1 3	B1 3	B1 1.9	B1 1.9	B1 2
	N 1.2	N 0.6	N 0.5	N 0.5	N 0.8	N 0.8	N 0.8
	N1 1.5	N1 6	N1 4.3	N1 4.3	N1 0.7	N1 0.7	N1 0.7
	D 1.2	D -	D 1.3	D 1.3	D 0.8	D 0.8	D 0.8
	B 1.1	B 1	B 1.1	B 1.1	B 1	B 1	B 1
	S 0.5	S 0.3	S 0.6	S 0.6	S 0.5	S 0.5	S 0.5
Stand.-Packg.	4800	2000	2000	5400	2000	4800	2000
Werkzeuge Outils / Tools	1050W	1035/90	1035/53	1044T	1035/4	1050F	1035/4



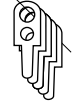

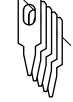
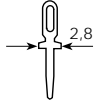

Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

							
Artikel-Nr. Numéro d'article Part-No.	01002H.2() BZ	1005B.2() BZ	01005B.2() BZ	1002L.6() MS	01002L.6() MS	1002M.2() BZ 1002M.6() MS	01002M.2() BZ 01002M.6() MS
Print Bohrung Trou Hole	Ø 1 T 8 L 11 B1 2 N 0.8 N1 0.7 D 0.8 B 1 S 0.5	Ø 1.1 T 1.2 L 9.6 B1 2.9 N 0.3 N1 6.2 D 0.9 B 1.2 S 0.65	Ø 1.1 T 1.2 L 9.6 B1 2.9 N 0.3 N1 6.2 D 0.9 B 1.2 S 0.65	Ø 1.1 T 1.5 L 8 B1 1.8 N 0.8 N1 1.2 D 0.8 B 1.2 S 0.5	Ø 1.1 T 1.5 L 8 B1 1.8 N 0.8 N1 1.2 D 0.8 B 1.2 S 0.5	Ø 1.1 T 3 L 8.5 B1 2.5 N 1.3 N1 1.5 D 1.5 B 1.2 S 0.5	Ø 1.1 T 3 L 8.5 B1 2.5 N 1.3 N1 1.5 D 1.5 B 1.2 S 0.5
Stand.-Packg.	4800	2000	5000	2000	4800	2000	4800
Werkzeuge Outils / Tools	1050F	1035/13	1047B	1035/56	1050L	1035/9	1050

							
Artikel-Nr. Numéro d'article Part-No.	1002M06.2() BZ	01002M06.2() BZ	1004D.7() NS	01004D.7() NS	1016M.7() NS	01016M.7() NS	1002R.6() MS
Print Bohrung Trou Hole	Ø 1.1 T 3 L 8.5 B1 2.5 N 1.3 N1 1.5 D 1.5 B 1.2 S 0.6	Ø 1.1 T 3 L 8.5 B1 2.5 N 1.3 N1 1.5 D 1.5 B 1.2 S 0.6	Ø 1.1 T 3.1 L 8.7 B1 2.7 N 1 N1 2.6 D 1.2 B 1.2 S 0.6	Ø 1.1 T 3.1 L 8.7 B1 2.7 N 1 N1 2.6 D 1.2 B 1.2 S 0.6	Ø 1.1 T 3.1 L 13.7 B1 2.7 N 1 N1 2.6 D 1.2 B 1.2 S 0.6	Ø 1.1 T 3.1 L 13.7 B1 2.7 N 1 N1 2.6 D 1.2 B 1.2 S 0.6	Ø 1.1 T 3.3 L 11.4 B1 2.5 N - N1 - D 1.2 B 1.1 S 0.5
Stand.-Packg.	2000	5400	2000	5400	2000	5400	2000
Werkzeuge Outils / Tools	1035/9	105006	1035/14	1043D	1035/13	1043M	1035/11

							
Artikel-Nr. Numéro d'article Part-No.	01002R.6() MS	1002A.2() BZ	01002A.2() BZ	1002P.6() MS	01002P.6() MS	1002B.6() MS	01002B.6() MS
Print Bohrung Trou Hole	Ø 1.1 T 3.3 L 11.4 B1 2.5 N - N1 - D 1.2 B 1.1 S 0.5	Ø 1.1 T 4 L 10.2 B1 3.5 N 1.7 N1 1.7 D 1.3 B 1.1 S 0.6	Ø 1.1 T 4 L 10.2 B1 3.5 N 1.7 N1 1.7 D 1.3 B 1.1 S 0.6	Ø 1.1 T 4 L 10.3 B1 3 N 1.8 N1 2.8 D - B 1.1 S 0.6	Ø 1.1 T 4 L 10.3 B1 3 N 1.8 N1 2.8 D - B 1.1 S 0.6	Ø 1.1 T 6.6 L 13 B1 2.2 N 1 N1 2.7 D - B 1.1 S 0.5	Ø 1.1 T 6.6 L 13 B1 2.2 N 1 N1 2.7 D - B 1.1 S 0.5
Stand.-Packg.	4800	2000	5400	2000	5400	2000	4800
Werkzeuge Outils / Tools	1050R	1035/6	1040G	1035/14	1040R	1035/7	1040B

Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

Werkstoff:

BZ = Bronze
CU = Kupfer
MS = Messing

Matière:

BZ = bronze
CU = cuivre
MS = laiton

Material:

BZ = bronze
CU = copper
MS = brass

Oberflächenbehandlung: Code

bl = blank (0)
ag = versilbert (1)
au = vergoldet (2)
sn = verzinkt (8)

Traitements de surface: Code

bl = brut (0)
ag = argenté (1)
au = doré (2)
sn = étamé (8)

Surface-plating: Code

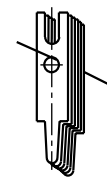
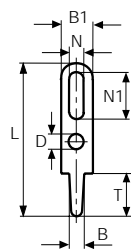
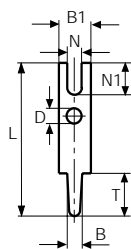
bl = clean (0)
ag = silver-plated (1)
au = gold-plated (2)
sn = tin-plated (8)

Bestellbeispiel:
Exemple de commande:
Example of order:

1004Q.68 lose / en vrac / in bulk
(1004Q MS sn)

magaziniert / emmagasiné / wired

01004Q.68
(01004Q MS sn)



lose
en vrac
in bulk

magaziniert
emmagasiné
wired

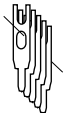

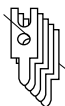
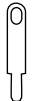
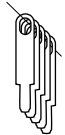
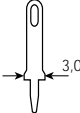

Artikel-Nr. Numéro d'article Part-No.	1004Q.6() MS	01004Q.6() MS	1003F.6() MS	1004B.2() BZ 1004B.4() CU	01004B.2() BZ 01004B.4() CU	1003A.2() BZ	1003B.2() BZ
Print Bohrung Trou Hole	Ø 1.2 T 1.5 L 8 B1 1.9 N 0.7 N1 1.2 D 0.8 B 1.2 S 0.8	Ø 1.2 T 1.5 L 8 B1 1.9 N 0.7 N1 1.2 D 0.8 B 1.2 S 0.8	Ø 1.2 T 2.2 L 14.8 B1 2.5 N 1.2 N1 2.5 D - B 1.2 S 0.5	Ø 1.2 T 2.4 L 11.4 B1 2 N 0.8 N1 1 D 0.8/1.5 B 1.25 S 0.5	Ø 1.2 T 2.4 L 11.4 B1 2 N 0.8 N1 1 D 0.8/1.5 B 1.25 S 0.5	Ø 1.2 T 2.5 L 7 B1 2 N 0.9 N1 1 D - B 1.2 S 0.5	Ø 1.2 T 2.5 L 7.5 B1 2.5 N 0.8 N1 1.6 D - B 1.2 S 0.15
Stand.-Packg.	2000	5000	2000	2000	4800	2000	2000
Werkzeuge Outils / Tools	1035/75	1050L08	1035/11	1035/11	1044B	1035/4	-




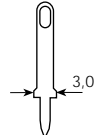



Artikel-Nr. Numéro d'article Part-No.	1003C.6() MS	01003C.6() MS	1015K.6() MS	01015K.6() MS	1003M.2() BZ	01003M.2() BZ	1003L.6() MS
Print Bohrung Trou Hole	Ø 1.2 T 2.5 L 8.5 B1 3 N 0.8 N1 2.2 D 1.2 B 1.2 S 0.5	Ø 1.2 T 2.5 L 8.5 B1 3 N 0.8 N1 2.2 D 1.2 B 1.2 S 0.5	Ø 1.2 T 2.6 L 5.6 B1 2 N 0.8 N1 1.7 D - B 1.2 S 0.4	Ø 1.2 T 2.6 L 5.6 B1 2 N 0.8 N1 1.7 D - B 1.2 S 0.4	Ø 1.2 T 3 L 8.5 B1 2.5 N 1.3 N1 1.4 D 1.4 B 1.25 S 0.6	Ø 1.2 T 3 L 8.5 B1 2.5 N 1.3 N1 1.4 D 1.4 B 1.25 S 0.6	Ø 1.2 T 3.5 L 11.5 B1 2.2 N 1.2 N1 2.2 D 1.2/2.2 B 1.3 S 0.5
Stand.-Packg.	5000	4800	5000	5200	2000	5400	2000
Werkzeuge Outils / Tools	1035/53	1049C	1035/4	1050D	1035/9	105006	1035/11







Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

							
Artikel-Nr. Numéro d'article Part-No.	01003L.6() MS	1002D.6() MS	01002D.6() MS	1003.6() MS	01003.6() MS	1004.6() MS	1003D.6() MS
Print Bohrung Trou Hole	Ø 1.2 T 3.5 L 11.5 B1 2.2 N 1.2 N1 2.2 D 1.2/2.2 B 1.3 S 0.5	Ø 1.2 T 3.7 L 10.2 B1 2.9 N 1.2 N1 2.1 D 1.2 B 1.1 S 0.8	Ø 1.2 T 3.7 L 10.2 B1 2.9 N 1.2 N1 2.1 D 1.2 B 1.1 S 0.8	Ø 1.2 T 4 L 13 B1 2.4 N 1.2 N1 1.9 D - B 1.25 S 0.5	Ø 1.2 T 4 L 13 B1 2.4 N 1.2 N1 1.9 D - B 1.25 S 0.5	Ø 1.2 T 4.5 L 15 B1 2 N 1 N1 2.5 D - B 1.2 S 0.35	Ø 1.2 T 5 L 11.3 B1 3 N 1.2 N1 2.2 D - B 1.2 S 0.6
Stand.-Packg.	4800	2000	5000	2000	4800	2000	2000
Werkzeuge Outils / Tools	1049L	1035/16	1042G	1035/11	1049	1035/8	1035/62

							
Artikel-Nr. Numéro d'article Part-No.	01003D.6() MS	1003E.6() MS	01003E.6() MS	1006.6() MS	1004F.2() BZ	1016D.2() BZ	01016D.2() BZ
Print Bohrung Trou Hole	Ø 1.2 T 5 L 11.3 B1 3 N 1.2 N1 2.2 D - B 1.2 S 0.6	Ø 1.2 T 5 L 11.3 B1 3 N 1.7 N1 2.4 D - B 1.2 S 0.6	Ø 1.2 T 5 L 11.3 B1 3 N 1.7 N1 2.4 D - B 1.2 S 0.6	Ø 1.2 T 5.5 L 18 B1 2 N 1 N1 2.5 D - B 1.2 S 0.35	Ø 1.2 T 8 L 12 B1 2.5 N - N1 - D - B 1.2 S 0.15	Ø 1.3 T 2.6 L 5.9 B1 3.5 N 1.2 N1 0.8 D 1.4 B 1.4 S 0.6	Ø 1.3 T 2.6 L 5.9 B1 3.5 N 1.2 N1 0.8 D 1.4 B 1.4 S 0.6
Stand.-Packg.	5400	2000	5400	2000	2000	2000	5400
Werkzeuge Outils / Tools	1040DE	1035/62	1040DE	1035/8	-	1035/60	1042DE

						
Artikel-Nr. Numéro d'article Part-No.	1009K.2() BZ	01009K.2() BZ	1011.6() MS	01011.6() MS	1015D.6() MS	01015D.6() MS
Print Bohrung Trou Hole	Ø 1.3 T 2.6 L 9.6 B1 3 N 1.2 N1 2 D 1.3/2.6 B 1.5 S 0.5	Ø 1.3 T 2.6 L 9.6 B1 3 N 1.2 N1 2 D 1.3/2.6 B 1.5 S 0.5	Ø 1.3 T 2.7 L 7 B1 3 N 1.2 N1 2.3 D - B 1.4 S 0.6	Ø 1.3 T 2.7 L 7 B1 3 N 1.2 N1 2.3 D - B 1.4 S 0.6	Ø 1.3 T 3 L 6 B1 2 N 0.8 N1 1.7 D - B 1.35 S 0.4	Ø 1.3 T 3 L 6 B1 2 N 0.8 N1 1.7 D - B 1.35 S 0.4
Stand.-Packg.	2000	4125	2000	5400	2000	5200
Werkzeuge Outils / Tools	1035/13	1064	1035/62	1043	1035/4	1050D

Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

Werkstoff:

BZ = Bronze
CU = Kupfer
MS = Messing

Matière:

BZ = bronze
CU = cuivre
MS = laiton

Material:

BZ = bronze
CU = copper
MS = brass

Oberflächenbehandlung: Code

bl = blank (0)
ag = versilbert (1)
au = vergoldet (2)
sn = verzinkt (8)

Traitements de surface: Code

bl = brut (0)
ag = argenté (1)
au = doré (2)
sn = étamé (8)

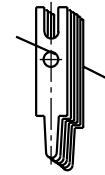
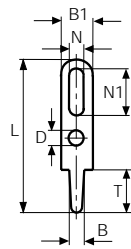
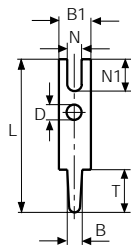
Surface-plating: Code

bl = clean (0)
ag = silver-plated (1)
au = gold-plated (2)
sn = tin-plated (8)

Bestellbeispiel:
Exemple de commande:
Example of order:

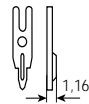
3779R.28 lose / en vrac / in bulk
(3779R BZ sn)

magaziniert / emmagasiné / wired
03779R.28
(03779R BZ sn)

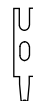


lose
en vrac
in bulk

magaziniert
emmagasiné
wired



Artikel-Nr. Numéro d'article Part-No.	3779F.2() BZ	3779R.2() BZ	03779R.2() BZ	3779B.2() BZ	3779C.2() BZ	03779C.2() BZ	3779K.2() BZ
Print Bohrung Trou Hole	Ø 1.3 T 3 L 8 B1 2.8 N 1.2 N1 1.5 D 1.5 B 1.23 S 0.8	Ø 1.3 T 3 L 8 B1 2.8 N 1.2 N1 1.5 D 1.5 B 1.23 S 0.8	Ø 1.3 T 3 L 8 B1 2.8 N 1.2 N1 1.5 D 1.5 B 1.23 S 0.8	Ø 1.3 T 3 L 11 B1 2.8 N 1.35 N1 3 D 1 B 1.23 S 0.8	Ø 1.3 T 3 L 11 B1 2.8 N 1.35 N1 3 D 1 B 1.23 S 0.8	Ø 1.3 T 3 L 11 B1 2.8 N 1.35 N1 3 D 1 B 1.23 S 0.8	Ø 1.3 T 3 L 11 B1 2.8 N 1.35 N1 3 D 1.6 B 1.23 S 0.8
Stand.-Packg.	2000	2000	5000	2000	2000	5000	2000
Werkzeuge Outils / Tools	1035/16	1035/16	1042H	1035/16	1035/16	1042C	1035/16











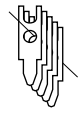





Artikel-Nr. Numéro d'article Part-No.	03779K.2() BZ	1005H.2() BZ	01005H.2() BZ	1015.2() BZ 1015.6() MS	01015.2() BZ 01015.6() MS	101506.2() BZ	0101506.2() BZ
Print Bohrung Trou Hole	Ø 1.3 T 3 L 11 B1 2.8 N 1.35 N1 3 D 1.6 B 1.23 S 0.8	Ø 1.3 T 3.3 L 12.3 B1 2.8 N 1.3 N1 3 D 1.3/2.5 B 1.35 S 0.8	Ø 1.3 T 3.3 L 12.3 B1 2.8 N 1.3 N1 3 D 1.3/2.5 B 1.35 S 0.8	Ø 1.3 T 3.5 L 7.5 B1 2.8 N 1.2 N1 2.2 D - B 1.4 S 0.5	Ø 1.3 T 3.5 L 7.5 B1 2.8 N 1.2 N1 2.2 D - B 1.4 S 0.5	Ø 1.3 T 3.5 L 7.5 B1 2.8 N 1.2 N1 2.2 D - B 1.4 S 0.6	Ø 1.3 T 3.5 L 7.5 B1 2.8 N 1.2 N1 2.2 D - B 1.4 S 0.6
Stand.-Packg.	5000	2000	5000	2000	4800	2000	5400
Werkzeuge Outils / Tools	1042C	1035/18	1043H	1035/14	1040	1035/14	104006



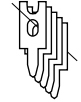

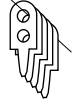


Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

							
Artikel-Nr. Numéro d'article Part-No.	→ 3779A.2() BZ	→ 3779H.2() BZ	→ 03779H.2() BZ	→ 1016S.6() MS	→ 01016S.6() MS	→ 1009L.2() BZ	→ 01009L.2() BZ
Print Bohrung Trou Hole	→ Ø 1.3 T 3.5 L 8 B1 2.8 N 1.2 N1 1.5 D 1.5 B 1.23 S 0.8	→ Ø 1.3 T 3.5 L 8 B1 2.8 N 1.2 N1 1.5 D 1.5 B 1.23 S 0.8	→ Ø 1.3 T 3.5 L 8 B1 2.8 N 1.2 N1 1.5 D 1.5 B 1.23 S 0.8	→ Ø 1.3 T 3.5 L 8.5 B1 4 N 2 N1 3 D 1 B 1.4 S 0.6	→ Ø 1.3 T 3.5 L 8.5 B1 4 N 2 N1 3 D 1 B 1.4 S 0.6	→ Ø 1.3 T 3.5 L 10.5 B1 3 N 1.2 N1 2 D 1.3/2.6 B 1.5 S 0.5	→ Ø 1.3 T 3.5 L 10.5 B1 3 N 1.2 N1 2 D 1.3/2.6 B 1.5 S 0.5
Stand.-Packg.	2000	2000	5000	2000	5400	2000	4800
Werkzeuge Outils / Tools	1035/16	1035/16	1042H	1035/61	1042S	1035/13	1064

							
Artikel-Nr. Numéro d'article Part-No.	→ 1016C.6() MS	→ 01016C.6() MS	→ 1016F.2() BZ	→ 01016F.2() BZ	→ 1016E.2() BZ	→ 01016E.2() BZ	→ 1017.6() MS
Print Bohrung Trou Hole	→ Ø 1.3 T 3.5 L 10.5 B1 3 N 1 N1 2 D 1.3 B 1.4 S 0.6	→ Ø 1.3 T 3.5 L 10.5 B1 3 N 1 N1 2 D 1.3 B 1.4 S 0.6	→ Ø 1.3 T 3.6 L 6.3 B1 3 N 1.2 N1 0.8 D 1 B 1.4 S 0.6	→ Ø 1.3 T 3.6 L 6.3 B1 3 N 1.2 N1 0.8 D 1 B 1.4 S 0.6	→ Ø 1.3 T 3.6 L 7.1 B1 3.5 N 1.2 N1 0.8 D 1.3/2 B 1.4 S 0.6	→ Ø 1.3 T 3.6 L 7.1 B1 3.5 N 1.2 N1 0.8 D 1.3/2 B 1.4 S 0.6	→ Ø 1.3 T 4 L 10 B1 2.5 N 1 N1 3 D 1 B 1.4 S 0.5
Stand.-Packg.	2000	5400	2000	5400	2000	5400	2000
Werkzeuge Outils / Tools	1035/5	1042K	1035/54	1042F	1035/60	1042DE	1035/9

							
Artikel-Nr. Numéro d'article Part-No.	→ 01017.6() MS	→ 1016L.2() BZ 1016L.6() MS	→ 01016L.2() BZ 01016L.6() MS	→ 1015E.2() BZ	→ 01015E.2() BZ	→ 1007C.6() MS	→ 01007C.6() MS
Print Bohrung Trou Hole	→ Ø 1.3 T 4 L 10 B1 2.5 N 1 N1 3 D 1 B 1.4 S 0.5	→ Ø 1.3 T 4 L 10 B1 3.5 N 1.3 N1 1.7 D 1.3/2.2 B 1.4 S 0.6	→ Ø 1.3 T 4 L 10 B1 3.5 N 1.3 N1 1.7 D 1.3/2.2 B 1.4 S 0.6	→ Ø 1.3 T 4 L 10.2 B1 3.5 N 1.7 N1 1.7 D 1.3 B 1.3 S 0.6	→ Ø 1.3 T 4 L 10.2 B1 3.5 N 1.7 N1 1.7 D 1.3 B 1.3 S 0.6	→ Ø 1.3 T 4 L 10.5 B1 2.8 N 1.2 N1 2.5 D - B 1.3 S 0.5	→ Ø 1.3 T 4 L 10.5 B1 2.8 N 1.2 N1 2.5 D - B 1.3 S 0.5
Stand.-Packg.	4800	2000	5400	2000	5400	2000	4800
Werkzeuge Outils / Tools	1044K	1035/6	1042	1035/6	1040G	1035/13	1044C

Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

Werkstoff:

BZ = Bronze
CU = Kupfer
MS = Messing

Matière:

BZ = bronze
CU = cuivre
MS = laiton

Material:

BZ = bronze
CU = copper
MS = brass

Oberflächenbehandlung: Code
bl = blank (0)
ag = versilbert (1)
au = vergoldet (2)
sn = verzinkt (8)

Traitements de surface: Code
bl = brut (0)
ag = argenté (1)
au = doré (2)
sn = étamé (8)

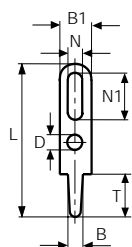
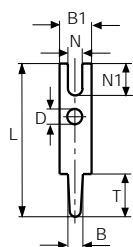
Surface-plating: Code
bl = clean (0)
ag = silver-plated (1)
au = gold-plated (2)
sn = tin-plated (8)

Bestellbeispiel:
Exemple de commande:
Example of order:

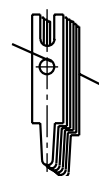
1007D.68 lose / en vrac / in bulk
(1007D MS sn)

magaziniert / emmagasiné / wired

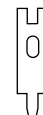
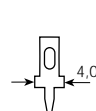
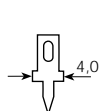
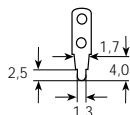
01007D.68
(01007D MS sn)



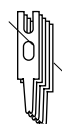
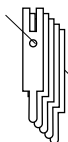
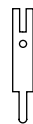
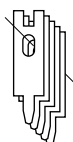
lose
en vrac
in bulk



magaziniert
emmagasiné
wired



Artikel-Nr. Numéro d'article Part-No.	1021.6() MS	01021.6() MS	1007C06.6() MS	01007C06.6() MS	1007D.6() MS	01007D.6() MS	1007A.2() BZ
Print Bohrung Trou Hole	Ø 1.3 T 2.5/4 L 10 B1 2.8 N - N1 - D 1.7 B 1.3 S 0.5	Ø 1.3 T 2.5/4 L 10 B1 2.8 N - N1 - D 1.7 B 1.3 S 0.5	Ø 1.3 T 4 L 10.5 B1 2.8 N 1.2 N1 2.5 D - B 1.3 S 0.6	Ø 1.3 T 4 L 10.5 B1 2.8 N 1.2 N1 2.5 D - B 1.3 S 0.6	Ø 1.3 T 4 L 10.5 B1 2.8 N 1.4 N1 2.5 D - B 1.3 S 0.5	Ø 1.3 T 4 L 10.5 B1 2.8 N 1.4 N1 2.5 D - B 1.3 S 0.5	Ø 1.3 T 4 L 15 B1 4 N 1.2 N1 2 D 1.5/3 B 1.35 S 0.5
Stand.-Packg.	2000	4800	2000	5400	2000	4800	2000
Werkzeuge Outils / Tools	1035/53	1040F	1035/13	1044C06	1035/13	1044C	1035/12

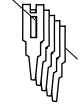


Artikel-Nr. Numéro d'article Part-No.	01007A.2() BZ	1004P.6() MS	01004P.6() MS	1017H.2() BZ	01017H.2() BZ	1018.2() BZ 1018.6() MS	01018.2() BZ 01018.6() MS
Print Bohrung Trou Hole	Ø 1.3 T 4 L 15 B1 4 N 1.2 N1 2 D 1.5/3 B 1.35 S 0.5	Ø 1.3 T 4.1 L 15.1 B1 2.7 N 1 N1 3 D 1 B 1.2 S 0.8	Ø 1.3 T 4.1 L 15.1 B1 2.7 N 1 N1 3 D 1 B 1.2 S 0.8	Ø 1.3 T 4.5 L 13.5 B1 2.8 N 1.3 N1 3 D 1.3/2.5 B 1.35 S 0.8	Ø 1.3 T 4.5 L 13.5 B1 2.8 N 1.3 N1 3 D 1.3/2.5 B 1.35 S 0.8	Ø 1.3 T 6.8 L 11.3 B1 2.8 N 1.2 N1 2.2 D - B 1.4 S 0.5	Ø 1.3 T 6.8 L 11.3 B1 2.8 N 1.2 N1 2.2 D - B 1.4 S 0.5
Stand.-Packg.	4800	2000	2000	2000	2000	2000	4800
Werkzeuge Outils / Tools	1044	1035/18	1044P	1035/18	1043H	1035/14	1040

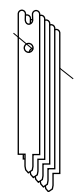
Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry



Artikel-Nr. Numéro d'article Part-No.	101806.2() BZ 101806.6() MS	0101806.2() BZ 0101806.6() MS	1017B.6() MS	1003U.2() BZ	01003U.2() BZ	1013.6() MS	01013.6() MS
Print Bohrung Trou Hole	Ø 1.3 T 6.8 L 11.3 B1 2.8 N 1.2 N1 2.2 D - B 1.4 S 0.6	Ø 1.3 T 6.8 L 11.3 B1 2.8 N 1.2 N1 2.2 D - B 1.4 S 0.6	Ø 1.3 T 9.5 L 15.5 B1 2.5 N 1 N1 2.8 D - B 1.4 S 0.5	Ø 1.35 T 2.9 L 9.9 B1 2 N 1.2 N1 1.5 D 0.9 B 1.4 S 0.5	Ø 1.35 T 2.9 L 9.9 B1 2 N 1.2 N1 1.5 D 0.9 B 1.4 S 0.5	Ø 1.35 T 3 L 10 B1 2.8 N 1.1 N1 1 D 1.2/3 B 1.4 S 0.6	Ø 1.35 T 3 L 10 B1 2.8 N 1.1 N1 1 D 1.2/3 B 1.4 S 0.6
Stand.-Packg.	2000	5400	2000	2000	4800	2000	5400
Werkzeuge Outils / Tools	1035/14	104006	1035/9	1035/56	1050W	1035/13	1049B



Artikel-Nr. Numéro d'article Part-No.	1016K.6() MS	01016K.6() MS	1016A.2() BZ	01016A.2() BZ	1015B.2() BZ	01015B.2() BZ	1015C.2() BZ
Print Bohrung Trou Hole	Ø 1.35 T 3 L 24.5 B1 3 N 1.3 N1 2 D 1.2 B 1.4 S 0.5	Ø 1.35 T 3 L 24.5 B1 3 N 1.3 N1 2 D 1.2 B 1.4 S 0.5	Ø 1.35 T 3.9 L 8.4 B1 2.8 N 1 N1 1 D 1.2/2.2 B 1.4 S 0.5	Ø 1.35 T 3.9 L 8.4 B1 2.8 N 1 N1 1 D 1.2/2.2 B 1.4 S 0.5	Ø 1.35 T 4 L 7.5 B1 2.3 N 1.2 N1 1.1 D 1.2 B 1.4 S 0.6	Ø 1.35 T 4 L 7.5 B1 2.3 N 1.2 N1 1.1 D 1.2 B 1.4 S 0.6	Ø 1.35 T 4.7 L 8.2 B1 2.3 N 1.2 N1 1.1 D 1.2 B 1.4 S 0.6
Stand.-Packg.	2000	4800	2000	4800	2000	5400	2000
Werkzeuge Outils / Tools	1035/74	1042L	1035/14	1042A	1035/15	1040P	1035/15



Artikel-Nr. Numéro d'article Part-No.	01015C.2() BZ	1016B.2() BZ 1016B.6() MS	01016B.2() BZ 01016B.6() MS	1016G.2() BZ	01016G.2() BZ	1013S.6() MS	01013S.6() MS
Print Bohrung Trou Hole	Ø 1.35 T 4.7 L 8.2 B1 2.3 N 1.2 N1 1.1 D 1.2 B 1.4 S 0.6	Ø 1.4 T 2.9 L 8.5 B1 2.8 N 1.7 N1 2 D 1.1 B 1.4 S 0.6	Ø 1.4 T 2.9 L 8.5 B1 2.8 N 1.7 N1 2 D 1.1 B 1.4 S 0.6	Ø 1.4 T 3 L 8.5 B1 2.5 N 1.3 N1 1.4 D 1.4 B 1.45 S 0.6	Ø 1.4 T 3 L 8.5 B1 2.5 N 1.3 N1 1.4 D 1.4 B 1.45 S 0.6	Ø 1.4 T 3 L 10 B1 2.8 N 1.2 N1 1 D 1.2/3 B 1.5 S 0.6	Ø 1.4 T 3 L 10 B1 2.8 N 1.2 N1 1 D 1.2/3 B 1.5 S 0.6
Stand.-Packg.	5400	2000	5400	2000	5400	2000	5400
Werkzeuge Outils / Tools	1040P	1035/5	1042B	1035/16	1042M	1035/13	1049B

Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

Soldering lugs for printed circuitry

Werkstoff:

BZ = Bronze
CU = Kupfer
MS = Messing

Oberflächenbehandlung: Code
bl = blank (0)
ag = versilbert (1)
au = vergoldet (2)
sn = verzinkt (8)

Bestellbeispiel:
Exemple de commande:
Example of order:

1016H.28 lose / en vrac / in bulk
(1016H BZ sn)

magaziniert / emmagasiné / wired

01016H.28
(01016H BZ sn)

Matière:

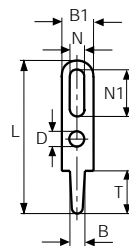
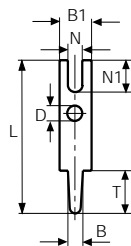
BZ = bronze
CU = cuivre
MS = laiton

Traitements de surface: Code
bl = brut (0)
ag = argenté (1)
au = doré (2)
sn = étamé (8)

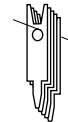
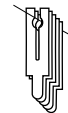
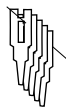
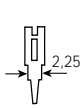
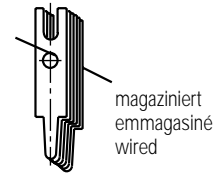
Material:

BZ = bronze
CU = copper
MS = brass

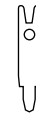
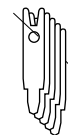
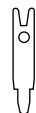
Surface-plating: Code
bl = clean (0)
ag = silver-plated (1)
au = gold-plated (2)
sn = tin-plated (8)



lose
en vrac
in bulk



Artikel-Nr. Numéro d'article Part-No.	1013E.6() MS	01013E.6() MS	1004L.6() MS	01004L.6() MS	1016W.7() NS	01016W.7() NS	1017K.4() CU
Print Bohrung Trou Hole	Ø 1.4 T 3 L 10 B1 2.8 N 1.4 N1 1 D 1.2/3 B 1.5 S 0.6	Ø 1.4 T 3 L 10 B1 2.8 N 1.4 N1 1 D 1.2/3 B 1.5 S 0.6	Ø 1.4 T 3 L 12 B1 3 N 0.5 N1 7 D 1.4 B 1.4 S 0.6	Ø 1.4 T 3 L 12 B1 3 N 0.5 N1 7 D 1.4 B 1.4 S 0.6	Ø 1.4 T 3.1 L 13.7 B1 2.7 N 1.6 N1 2.6 D 1.2 B 1.4 S 0.6	Ø 1.4 T 3.1 L 13.7 B1 2.7 N 1.6 N1 2.6 D 1.2 B 1.4 S 0.6	Ø 1.4 T 3.2 L 7.2 B1 3 N 1.4 N1 2 D - B 1.4 S 0.6
Stand.-Packg.	2000	5400	2000	5400	2000	5400	2000
Werkzeuge Outils / Tools	1035/13	1049B	1035/53	1040M	1035/13	1043W	1035/62

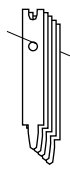


Artikel-Nr. Numéro d'article Part-No.	1016V.6() MS	01016V.6() MS	1016R.6() MS	01016R.6() MS	3779L.6() MS	03779L.6() MS	1017S.2() BZ
Print Bohrung Trou Hole	Ø 1.4 T 3.2 L 8.8 B1 2.8 N 1.2 N1 2 D 1.2 B 1.45 S 0.6	Ø 1.4 T 3.2 L 8.8 B1 2.8 N 1.2 N1 2 D 1.2 B 1.45 S 0.6	Ø 1.4 T 3.2 L 13.8 B1 2.8 N 1.2/1.6 N1 2 D 1.2 B 1.45 S 0.6	Ø 1.4 T 3.2 L 13.8 B1 2.8 N 1.2/1.6 N1 2 D 1.2 B 1.45 S 0.6	Ø 1.4 T 3.2 L 13.8 B1 2.8 N 1.2/1.6 N1 2 D 1.2 B 1.45 S 0.8	Ø 1.4 T 3.2 L 13.8 B1 2.8 N 1.2/1.6 N1 2 D 1.2 B 1.45 S 0.8	Ø 1.4 T 3.2 L 20.7 B1 2.8 N 1.2 N1 1.5 D 1.1 B 1.45 S 0.6
Stand.-Packg.	2000	5400	2000	5400	2000	5000	2000
Werkzeuge Outils / Tools	1035/62	1042B	1035/65	1042R	1035/18	1048L	1035/68

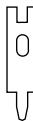
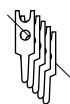
Lötstifte für gedruckte Schaltungen

Picots pour circuits imprimés

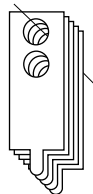
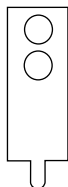
Soldering lugs for printed circuitry



Artikel-Nr. Numéro d'article Part-No.	01017S.2() BZ	1016T.6() MS	01016T.6() MS	1017R.4() CU	1004M.6() MS	01004M.6() MS	1016H.2() BZ
Print Bohrung Trou Hole	Ø 1.4 T 3.2 L 20.7 B1 2.8 N 1.2 N1 1.5 D 1.1 B 1.45 S 0.6	Ø 1.4 T 3.2 L 22.7 B1 2.8 N 1 N1 2 D 1.2 B 1.5 S 0.6	Ø 1.4 T 3.2 L 22.7 B1 2.8 N 1 N1 2 D 1.2 B 1.5 S 0.6	Ø 1.4 T 3.2 L 23.4 B1 3 N 1.4 N1 2 D - B 1.4 S 0.6	Ø 1.4 T 3.5 L 12.5 B1 3 N 0.5 N1 7 D 1.4 B 1.4 S 0.6	Ø 1.4 T 3.5 L 12.5 B1 3 N 0.5 N1 7 D 1.4 B 1.4 S 0.6	Ø 1.4 T 4 L 9.5 B1 2.5 N 1.3 N1 1.4 D 1.4 B 1.45 S 0.6
Stand.-Packg.	5400	2000	3750	2000	2000	5400	2000
Werkzeuge Outils / Tools	1050S	1035/64	1042T	1035/62	1035/5	1040M	1035/16



Artikel-Nr. Numéro d'article Part-No.	01016H.2() BZ	1007A08.2() BZ	01007A08.2() BZ	1017D.2() BZ	1019.2() BZ	01019.2() BZ	1019A.6() MS
Print Bohrung Trou Hole	Ø 1.4 T 4 L 9.5 B1 2.5 N 1.3 N1 1.4 D 1.4 B 1.45 S 0.6	Ø 1.4 T 4 L 15 B1 4 N 1.2 N1 2 D 1.5/3 B 1.35 S 0.8	Ø 1.4 T 4 L 15 B1 4 N 1.2 N1 2 D 1.5/3 B 1.35 S 0.8	Ø 1.5 T 3.2 L 8.2 B1 3 N 1.5 N1 2 D - B 1.5 S 0.5	Ø 1.5 T 8 L 11.5 B1 2.3 N 1.2 N1 1.1 D 1.2 B 1.5 S 0.6	Ø 1.5 T 8 L 11.5 B1 2.3 N 1.2 N1 1.1 D 1.2 B 1.5 S 0.6	Ø 1.6 T 3.2 L 13.8 B1 2.8 N 1.2/1.6 N1 2 D 1.2 B 1.65 S 0.6
Stand.-Packg.	5400	2000	2000	2000	2000	5400	2000
Werkzeuge Outils / Tools	1042M	1035/71	1044G	1035/62	1035/15	1049D	1035/13



Artikel-Nr. Numéro d'article Part-No.	01019A.6() MS	1022S.6() MS	01022S.6() MS	1022.6() MS
Print Bohrung Trou Hole	Ø 1.6 T 3.2 L 13.8 B1 2.8 N 1.2/1.6 N1 2 D 1.2 B 1.65 S 0.6	Ø 1.65 T 4 L 24 B1 8 N - N1 - D 3.5 B 1.6 S 0.8	Ø 1.65 T 4 L 24 B1 8 N - N1 - D 3.5 B 1.6 S 0.8	Ø 1.7 T 11 L 15 B1 4 N 2 N1 2 D - B 1.8 S 0.6
Stand.-Packg.	5400	2000	2000	2000
Werkzeuge Outils / Tools	1049A	-	1049S	1035/61

Schneidklemmtechnik

Raccord par déplacement d'isolation

IDC Insulation displacement connectors

Werkstoff:

BZ = Bronze
MS = Messing

Oberflächenbehandlung: Code

bl = blank (0)
ag = versilbert (1)
au = vergoldet (2)
sn = verzinkt (8)

Matière:

BZ = bronze
MS = laiton

Traitements de surface: Code



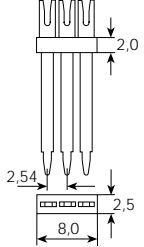


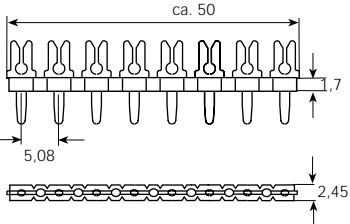
bl = brut (0)
ag = argenté (1)
au = doré (2)
sn = étamé (8)


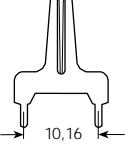




Material:

BZ = bronze
MS = brass

Surface-plating: Code

bl = clean (0)
ag = silver-plated (1)
au = gold-plated (2)
sn = tin-plated (8)

						
Artikel-Nr. Numéro d'article Part-No.	→ 1005D.2() BZ	1006H.6() MS	10060H	1005C.6() MS	1004T.6() MS	10040T
Print Bohrung Trou Hole	→ Ø 0,5	Ø 0,9	Ø 0,9	Ø 0,9	Ø 1	Ø 1
	siehe Seite voir page see page 110	siehe Seite voir page see page 110A	siehe Seite voir page see page 117	siehe Seite voir page see page 110	siehe Seite voir page see page 111	siehe Seite voir page see page 117

						
Artikel-Nr. Numéro d'article Part-No.	→ 1005B.2() BZ	1003Q.2() BZ	1003G.2() BZ	1004L.6() MS	1004M.6() MS	1004U.6() MS
Print Bohrung Trou Hole	→ Ø 1,1	Ø 1,3	Ø 1,3	Ø 1,4	Ø 1,4	
	siehe Seite voir page see page 111A	siehe Seite voir page see page 116A	siehe Seite voir page see page 146	siehe Seite voir page see page 115	siehe Seite voir page see page 115A	siehe Seite voir page see page 245