

## Lötbrücken für gedruckte Schaltungen

## Contacts shuntés pour circuits imprimés

## Bridge connectors for printed circuitry

Werkstoff:

BZ = Bronze  
CU = Kupfer  
MS = Messing  
ST = Stahl

Matière:

BZ = bronze  
CU = cuivre  
MS = laiton  
ST = acier

Material:

BZ = bronze  
CU = copper  
MS = brass  
ST = steel

Oberflächenbehandlung: Code

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

Traitements de surface: Code

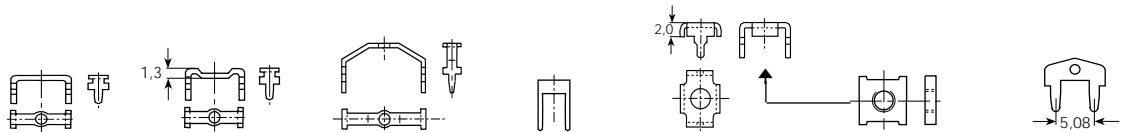
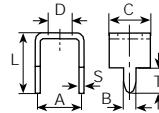
bl = brut (0)  
ag = argenté (1)  
au = doré (2)  
sn = étamé (8)

Surface-plating: Code

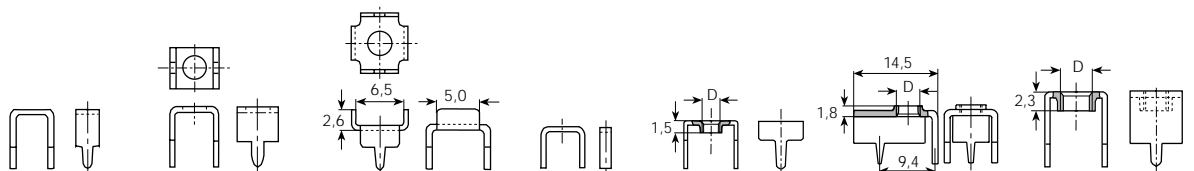
bl = clean (0)  
ag = silver-plated (1)  
au = gold-plated (2)  
sn = tin-plated (8)

Bestellbeispiel:  
Exemple de commande:  
Example of order:

1098B.68  
(1098B MS sn)



Artikel-Nr. Numéro d'article Part-No.	1098B.6( ) MS	1098C.6( ) MS	1098H.6( ) MS	1099S.2( ) BZ	1098L.6( ) MS	1098R.6( ) MS	1099K.6( ) MS
Print Bohrung Trou Hole	Ø 0.8	Ø 0.8	Ø 0.8	Ø 1	Ø 1/1.5		Ø 1.2
	T 2.5	T 2.5	T 2.5	T 5.4	T 2/3		
	L 4.3	L 4.3	L 6.7	L 7.4	L 5		
	C 2.7	C 2.7	C 2.7	C 5	C 6	siehe Seite voir page see page	siehe Seite voir page see page
	A 8	A 8	A 12.7	A 4.2	A 7.5		
	D 1.4	D 1.4	D 1.5	D -	D 3.5		
	B 0.8	B 0.8	B 0.8	B 0.8	B 0.9/1.5		
	S 0.3	S 0.3	S 0.3	S 0.73	S 0.5		
Stand.-Packg.	5000	5000	2000	2000	2000		
Werkzeuge Outils / Tools	-	-	-	-	-		



Artikel-Nr. Numéro d'article Part-No.	1098M.6( ) MS	1098A.6( ) MS	1098F.6( ) MS	1098S.4( ) CU	1098T.6( ) MS	1098P.( ) ST	1098U.6( ) MS
Print Bohrung Trou Hole	Ø 1.3	Ø 1.4	Ø 1.5	Ø 1.5	Ø 1.5	Ø 1.5	Ø 1.6
	T 3.1	T 3.5	T 3	T 4.8	T 3.5	T 3.5	T 3
	L 8.2	L 8	L 8	L 5.4	L 6.5	L 9.8	L 10
	C 3.1	C 5.5	C 7.5	C 1.5	C 6.2	C 9.2	C 7
	A 5.2	A 6.3	A 7.5	A 5	A 7.5	A 8.2	A 7.5
	D -	D 3.2	D 3.2	D -	D M3	D M3.5	D M4
	B 1.3	B 1.4	B 1.5	B 1.5	B 1.5	B 1.2	B 1.5
	S 0.5	S 0.5	S 0.5	S 0.6	S 0.5	S 1	S 0.8
Stand.-Packg.	2000	1000	1000	2000	2000	1000	1000
Werkzeuge Outils / Tools	-	-	-	-	-	-	-