



Vogt Verbindungstechnik

Durchkontaktier-Nieten für gedruckte Schaltungen

Oeillets de connexion pour circuits imprimés

Connecting eyelets for printed circuitry

Werkstoff:

CU = Kupfer
 MS = Messing

Oberflächenbehandlung: Code

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

Matière:

CU = cuivre
 MS = laiton

Traitements de surface: Code

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

Material:

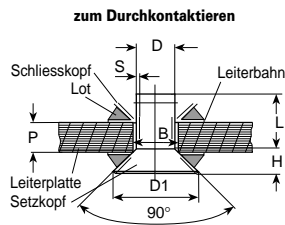
CU = copper
 MS = brass

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:

1140.68
 (1140 MS sn)



D mm	P mm	Artikel-Nr. Numéro d'article Part-No.		B mm	D1 mm	L mm	H mm	S mm	Stand- Packg. 5'000	Werkzeuge Outils Tools							
		CU	MS														
0.8	0.4		1140.6()	0.9	1.2	0.9	0.45	0.2	•								
	0.8		1141.6()			1.3											
	1.0		1142.6()			1.5											
	1.2		1143.6()			1.7											
	1.6	1144.4()	1144.6()			2.1											
	2.0		1145.6()			2.5											
	2.4	1146.4()	1146.6()			2.9											
	3.2		1147.6()			3.7											
	1.0	0.4				1150.6()					1.1	1.5	0.9	0.5	0.2	•	4210
		0.8				1151.6()							1.3				
1.0			1152.6()	1.5													
1.2			1153.6()	1.7													
1.6		1154.4()	1154.6()	2.1													
2.0			1155.6()	2.5													
2.4			1156.6()	2.9													
3.2			1157.6()	3.7													
1.2		0.4	1160.4()	1160.6()	1.3	1.7	0.95	0.55	0.2	•							
		0.8	1161.4()	1161.6()			1.35										
	1.0		1162.6()	1.55													
	1.2	1163.4()	1163.6()	1.75													
	1.6	1164.4()	1164.6()	2.15													
	2.0	1165.4()	1165.6()	2.55													
	2.4	1166.4()	1166.6()	2.95													
	3.2		1167.6()	3.75													
	1.5	0.4		1170.6()			1.6				2.2	1.1		0.6	0.2	•	
		0.8	1171.4()	1171.6()								1.5					
1.0		1172.4()	1172.6()	1.7													
1.2		1173.4()	1173.6()	1.9													
1.6		1174.4()	1174.6()	2.3													
2.0		1175.4()	1175.6()	2.7													
2.4		1176.4()	1176.6()	3.1													
3.2		1177.4()	1177.6()	3.9													
1.7		0.8		1178.6()	1.8	2.5		1.6	0.6	0.2		•					
1.9		0.4		1180.6()	2.0	2.8		1.2	0.7	0.2		•	4210				
	0.8		1181.6()	1.6													
	1.0		1182.6()	1.8													
	1.2		1183.6()	2.0													
	1.6	1184.4()	1184.6()	2.4													
	2.0	1185.4()	1185.6()	2.8													
	2.4		1186.6()	3.2													
	3.2		1187.6()	4.0													
	2.2	0.4		1190.6()			2.3	3.3			1.35			0.8	0.2	•	421019
		0.8		1191.6()							1.75						
1.0			1192.6()	1.95													
1.2			1193.6()	2.15													
1.6		1194.4()	1194.6()	2.55													
2.0			1195.6()	2.95													
2.4			1196.6()	3.35													
3.2			1197.6()	4.15													

Werkzeuge siehe Seite 570

Outils voir page 570

Tools see page 570