



Steckzungen für gedruckte Schaltungen

Masse im Steckbereich
 DIN 46342 Teil 1

Languettes plates pour circuits imprimés

Dimensions zone d'emboîtement selon
 DIN 46342 partie 1

Mounting tabs for printed circuitry

Dimensions in the tab sector
 DIN 46342 part 1

Werkstoff:

BZ = Bronze
 MS = Messing

Oberflächenbehandlung: Code

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

Bestellbeispiel:
Exemple de commande:
Example of order:

378005.68 lose / en vrac / in bulk
 (3780/0.5 MS sn)

← magaziniert / emmagasiné / wired

0378005.68
 (03780/0.5 MS sn)

Matière:

BZ = bronze
 MS = laiton

Traitements de surface: Code

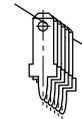
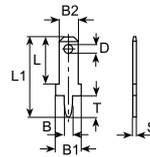
bl = brut (0)
 ag = argenté (1)
 au = doré (2)
 sn = étamé (8)

Material:

BZ = bronze
 MS = brass

Surface-plating: Code

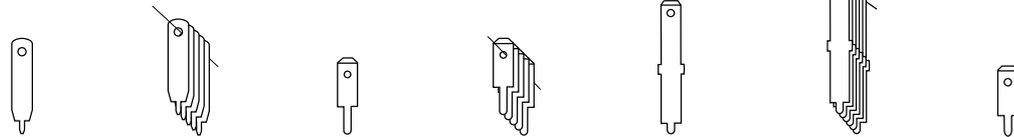
bl = clean (0)
 ag = silver-plated (1)
 au = gold-plated (2)
 sn = tin-plated (8)



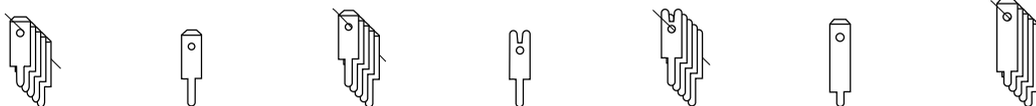
lose / en vrac / in bulk

magaziniert / emmagasiné / wired

2,8 mm



Artikel-Nr. Numéro d'article Part-No.	3775W05.6() MS	03775W05.6() MS	378005.2() BZ 378005.6() MS	0378005.2() BZ 0378005.6() MS	3775K.6() MS	03775K.6() MS	3779T.6() MS
Print Bohrung → Trou Hole	Ø 0.8/0.9	Ø 0.8/0.9	Ø 0.9	Ø 0.9	Ø 1.0	Ø 1.0	Ø 1.0
	T 1.8	T 1.8	T 3.8	T 3.8	T 1.3	T 1.3	T 2.8
	L 11.3	L 11.3	L 6.7	L 6.7	L 7.8	L 7.8	L 6.7
	L1 13.1	L1 13.1	L1 10.5	L1 10.5	L1 18.8	L1 18.8	L1 9.5
	B1 2.8	B1 2.8	B1 2.8	B1 2.8	B1 3.6	B1 3.6	B1 2.8
	B2 2.8	B2 2.8	B2 2.8	B2 2.8	B2 2.8	B2 2.8	B2 2.8
	D 1.0	D 1.0	D 1.4	D 1.4	D 1.3	D 1.3	D 1.4
	B 0.8	B 0.8	B 1.0	B 1.0	B 1.0	B 1.0	B 1.0
	S 0.5	S 0.5	S 0.5	S 0.5	S 0.5	S 0.5	S 0.8
Stand.-Packg.	2000	4800	2000	4800	2000	4800	2000
Werkzeuge Outils / Tools	1035/17	1041W05	1035/13	104105	1035/17	1048K	1035/16



Artikel-Nr. Numéro d'article Part-No.	03779T.6() MS	378008.2() BZ 378008.6() MS	0378008.2() BZ 0378008.6() MS	3780B08.6() MS	03780B08.6() MS	3779S.6() MS	03779S.6() MS
Print Bohrung → Trou Hole	Ø 1.0	Ø 1.0	Ø 1.0	Ø 1.0	Ø 1.0	Ø 1.1	Ø 1.1
	T 2.8	T 3.8	T 3.8	T 3.8	T 3.8	T 2.0	T 2.0
	L 6.7	L 6.7	L 6.7	L 6.7	L 6.7	L 10.0	L 10.0
	L1 9.5	L1 10.5	L1 10.5	L1 10.5	L1 10.5	L1 12.0	L1 12.0
	B1 2.8	B1 2.8	B1 2.8	B1 2.8	B1 2.8	B1 2.8	B1 2.8
	B2 2.8	B2 2.8	B2 2.8	B2 2.8	B2 2.8	B2 2.8	B2 2.8
	D 1.4	D 1.4	D 1.4	D 1.5	D 1.5	D 1.4	D 1.4
	B 1.0	B 1.0	B 1.0	B 1.0	B 1.0	B 1.0	B 1.0
	S 0.8	S 0.8	S 0.8	S 0.8	S 0.8	S 0.8	S 0.8
Stand.-Packg.	5000	2000	5000	2000	5000	2000	5000
Werkzeuge Outils / Tools	104108	1035/16	104108	1035/16	104108	1035/16	104708



Steckzungen für gedruckte Schaltungen

Masse im Steckbereich
 DIN 46342 Teil 1

Languettes plates pour circuits imprimés

Dimensions zone d'emboîtement selon
 DIN 46342 partie 1

Mounting tabs for printed circuitry

Dimensions in the tab sector
 DIN 46342 part 1

2,8 mm							
	3775G.6() MS	3775F.6() MS	3780L.6() MS	3780E08.6() MS	03780E08.6() MS	377105.6() MS	0377105.6() MS
Artikel-Nr. Numéro d'article → Part-No.							
Print Bohrung → Trou Hole	Ø 1.1 T 3.5 L 49.5 L1 55.5 B1 4.0 B2 2.8 D 1.0 B 0.9 S 0.8	Ø 1.1 T 4.0 L 32.5 L1 39.0 B1 4.0 B2 2.8 D 1.0 B 0.9 S 0.8	Ø 1.1/1.2 T 3.0 L 17.0 L1 20.0 B1 2.8 B2 2.8 D 1.3 B 1.0 S 0.8	Ø 1.2 T 1.5 L 9.0 L1 13.0 B1 3.8 B2 2.8 D 1.3 B 1.2 S 0.8	Ø 1.2 T 1.5 L 9.0 L1 13.0 B1 3.8 B2 2.8 D 1.3 B 1.2 S 0.8	Ø 1.2 T 7.5 L 10.0 L1 17.5 B1 2.8 B2 2.8 D 1.2 B 1.3 S 0.5	Ø 1.2 T 7.5 L 10.0 L1 17.5 B1 2.8 B2 2.8 D 1.2 B 1.3 S 0.5
Stand.-Packg.	5000	2000	2000	2000	5000	2000	4800
Werkzeuge Outils / Tools	-	-	1035/16	1035/64	1041E	1035/13	104705

	3780S08.2() BZ	03780S08.2() BZ	3779B.2() BZ	3779C.2() BZ	3779K.2() BZ	3773A05.2() BZ	03773A05.2() BZ
Artikel-Nr. Numéro d'article → Part-No.						3773A05.6() MS	03773A05.6() MS
Print Bohrung → Trou Hole	Ø 1.3 T 1.9 L 11.0 L1 12.9 B1 2.8 B2 2.8 D 1.3 B 1.3 S 0.8	Ø 1.3 T 1.9 L 11.0 L1 12.9 B1 2.8 B2 2.8 D 1.3 B 1.3 S 0.8	Ø 1.3 siehe Seite 113 voir page 113 see page 113	Ø 1.3 siehe Seite 113 voir page 113 see page 113	Ø 1.3 siehe Seite 113 voir page 113 see page 113	Ø 1.3 T 3.2 L 7.1 L1 12.2 B1 3.8 B2 2.8 D 1.2x3.0 B 1.4 S 0.5	Ø 1.3 T 3.2 L 7.1 L1 12.2 B1 3.8 B2 2.8 D 1.2x3.0 B 1.4 S 0.5
Stand.-Packg.	2000	5000				2000	4800
Werkzeuge Outils / Tools	1035/18	1041S08				1035/17	104805

	3773A08.6() MS	03773A08.6() MS	3775A05.2() BZ	03775A05.6() MS	3775A08.2() BZ	3775A08.6() MS
Artikel-Nr. Numéro d'article → Part-No.						
Print Bohrung → Trou Hole	Ø 1.3 T 3.2 L 7.1 L1 12.2 B1 3.8 B2 2.8 D 1.2x3.0 B 1.4 S 0.8	Ø 1.3 T 3.2 L 7.1 L1 12.2 B1 3.8 B2 2.8 D 1.2x3.0 B 1.4 S 0.8	Ø 1.3 T 3.2 L 7.0 L1 12.3 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.5	Ø 1.3 T 3.2 L 7.0 L1 12.3 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.5	Ø 1.3 T 3.2 L 7.0 L1 12.3 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.8	Ø 1.3 T 3.2 L 7.0 L1 12.3 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.8
Stand.-Packg.	2000	5000	2000	4800	2000	5000
Werkzeuge Outils / Tools	1035/18	104808	1035/17	104805	1035/18	104808



Steckzungen für gedruckte Schaltungen

Masse im Steckbereich
 DIN 46342 Teil 1

Languettes plates pour circuits imprimés

Dimensions zone d'emboîtement selon
 DIN 46342 partie 1

Mounting tabs for printed circuitry

Dimensions in the tab sector
 DIN 46342 part 1

Werkstoff:

BZ = Bronze
 MS = Messing

Oberflächenbehandlung: Code

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

Bestellbeispiel:
Exemple de commande:
Example of order:

3775L08.28 lose / en vrac / in bulk
 (3775L/0.8 BZ sn)

magaziniert / emmagasiné / wired

03775L08.28
 (03775L/0.8 BZ sn)

Matière:

BZ = bronze
 MS = laiton

Traitements de surface: Code

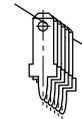
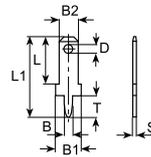
bl = brut (0)
 ag = argenté (1)
 au = doré (2)
 sn = étamé (8)

Material:

BZ = bronze
 MS = brass

Surface-plating: Code

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



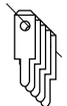
lose / en vrac / in bulk

magaziniert / emmagasiné / wired

2,8 mm



Artikel-Nr. Numéro d'article Part-No.	3775L08.2() BZ	03775L08.2() BZ	1005H.2() BZ	3780A05.6() MS	03780A05.6() MS	3780A08.2() BZ 3780A08.6() MS	03780A08.2() BZ 03780A08.6() MS
Print Bohrung → Trou Hole	Ø 1.3 T 3.2 L 7.0 L1 12.3 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.8	Ø 1.3 T 3.2 L 7.0 L1 12.3 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.8	Ø 1.3 siehe Seite 113 voir page 113 see page 113	Ø 1.3 T 3.8 L 6.7 L1 10.5 B1 2.8 B2 2.8 D 1.4 B 1.3 S 0.5	Ø 1.3 T 3.8 L 6.7 L1 10.5 B1 2.8 B2 2.8 D 1.4 B 1.3 S 0.5	Ø 1.3 T 3.8 L 6.7 L1 10.5 B1 2.8 B2 2.8 D 1.4 B 1.3 S 0.8	Ø 1.3 T 3.8 L 6.7 L1 10.5 B1 2.8 B2 2.8 D 1.4 B 1.3 S 0.8
Stand.-Packg.	2000	5000		2000	4800	2000	5000
Werkzeuge Outils / Tools	1035/18	104808		1035/13	104105	1035/16	104108



Artikel-Nr. Numéro d'article Part-No.	378010.6() MS	0378010.6() MS	3775D05.6() MS	1017H.2() BZ	3773B05.6() MS	03773B05.6() MS
Print Bohrung → Trou Hole	Ø 1.3 T 3.8 L 6.7 L1 10.5 B1 2.8 B2 2.8 D 1.4 B 1.0 S 1.0	Ø 1.3 T 3.8 L 6.7 L1 10.5 B1 2.8 B2 2.8 D 1.4 B 1.0 S 1.0	Ø 1.3 T 4.1 L 8.0 L1 16.2 B1 3.8 B2 2.8 D 1.2 B 1.3 S 0.5	Ø 1.3 siehe Seite 114 voir page 114 see page 114	Ø 1.3 T 7.0 L 7.0 L1 16.1 B1 3.8 B2 2.8 D 1.2x3.0 B 1.4 S 0.5	Ø 1.3 T 7.0 L 7.0 L1 16.1 B1 3.8 B2 2.8 D 1.2x3.0 B 1.4 S 0.5
Stand.-Packg.	2000	1600	2000		2000	4800
Werkzeuge Outils / Tools	1035/18	104110	1035/17		1035/17	104805



Steckzungen für gedruckte Schaltungen

Masse im Steckbereich
 DIN 46342 Teil 1

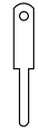
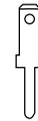
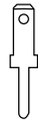
Languettes plates pour circuits imprimés

Dimensions zone d'emboîtement selon
 DIN 46342 partie 1

Mounting tabs for printed circuitry

Dimensions in the tab sector
 DIN 46342 part 1

2,8 mm



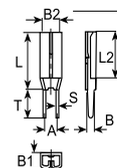
Artikel-Nr. Numéro d'article → Part-No.	3773B08.6() MS	03773B08.6() MS	3775B05.6() MS	03775B05.6() MS	3775B08.6() MS	03775B08.6() MS	377108.6() MS
Print Bohrung → Trou Hole	Ø 1.3 T 7.0 L 7.0 L1 16.1 B1 3.8 B2 2.8 D 1.2x3.0 B 1.4 S 0.8	Ø 1.3 T 7.0 L 7.0 L1 16.1 B1 3.8 B2 2.8 D 1.2x3.0 B 1.4 S 0.8	Ø 1.3 T 7.0 L 7.0 L1 16.1 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.5	Ø 1.3 T 7.0 L 7.0 L1 16.1 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.5	Ø 1.3/1.4 T 7.0 L 7.0 L1 16.1 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.8	Ø 1.3 T 7.0 L 7.0 L1 16.1 B1 3.8 B2 2.8 D 1.3 B 1.4 S 0.8	Ø 1.3 T 7.5 L 10.0 L1 17.5 B1 2.8 B2 2.8 D 1.2 B 1.3 S 0.8
Stand.-Packg.	2000	5000	2000	4800	2000	5000	2000
Werkzeuge Outils / Tools	1035/18	104808	1035/17	104805	1035/18	104808	1035/16



Artikel-Nr. Numéro d'article → Part-No.	0377108.6() MS	3779L.6() MS	3773C05.2() BZ 3773C05.6() MS	03773C05.2() BZ 03773C05.6() MS	3773E05.2() BZ	3779.6() MS	03779.6() MS
Print Bohrung → Trou Hole	Ø 1.3 T 7.5 L 10.0 L1 17.5 B1 2.8 B2 2.8 D 1.2 B 1.3 S 0.8	Ø 1.4 siehe Seite 115 voir page 115 see page 115	Ø 1.4 T 3.2 L 7.0 L1 12.3 B1 3.8 B2 2.8 D 1.3x3.1 B 1.5 S 0.5	Ø 1.4 T 3.2 L 7.0 L1 12.3 B1 3.8 B2 2.8 D 1.3x3.1 B 1.5 S 0.5	Ø 1.4 T 3.2 L 7.0 L1 12.3 B1 3.8 B2 2.8 D - B 1.5 S 0.5	Ø 1.4 T 4.0 L 7.0 L1 12.5 B1 5.0 B2 2.8 D 1.3x2.4 B 1.4 S 0.5	Ø 1.3/1.4 T 4.0 L 7.0 L1 12.5 B1 5.0 B2 2.8 D 1.3x2.4 B 1.4 S 0.5
Stand.-Packg.	5000		2000	4800	2000	2000	4800
Werkzeuge Outils / Tools	104708		1035/17	104805	1035/17	1035/17	1043B



Flachsteckhülsen Clips femelles Receptacles



für Steckzungen
 pour languettes plates
 for mounting tabs

Artikel-Nr. Numéro d'article → Part-No.	3779WR.2() BZ	1019E.6() MS	1019F.2() BZ	3785F04.6() MS	3785F05.2() BZ 3785F05.6() MS	3785F08.6() MS
Print Bohrung → Trou Hole	Ø 1.5/1.6 T 4.3 L 6.8 L1 12.5 B1 5.0 B2 2.8 D 1.2 B ø1.5 S 0.5	Ø 1.6 siehe Seite 130 voir page 130 see page 130	Ø 1.6 siehe Seite 130 voir page 130 see page 130	Ø 1.3 B2 2.8x0.4 T 4.0 L 8.0 L2 6.0 B1 1.8 A 2.5 B 1.3 S 0.25	Ø 1.3 B2 2.8x0.5 T 4.0 L 8.0 L2 6.0 B1 1.9 A 2.5 B 1.3 S 0.25	Ø 1.3 B2 2.8x0.8 T 4.0 L 8.0 L2 6.0 B1 2.0 A 2.5 B 1.3 S 0.25
Stand.-Packg.	2000			2000	2000	2000
Werkzeuge Outils / Tools	1035/13			1037/35	1037/35	1037/35



Steckzungen für gedruckte Schaltungen

Masse im Steckbereich
 DIN 46342 Teil 1

Languettes plates pour circuits imprimés

Dimensions zone d'emboîtement selon
 DIN 46342 partie 1

Mounting tabs for printed circuitry

Dimensions in the tab sector
 DIN 46342 part 1

Werkstoff:

BZ = Bronze
 MS = Messing

Oberflächenbehandlung: Code

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

Bestellbeispiel:
Exemple de commande:
Example of order:

3785Q05.68 lose / en vrac / in bulk
 (3785Q/0.5 MS sn)

magaziniert / emmagasiné / wired

03785Q05.68
 (03785Q/0.5 MS sn)

Matière:

BZ = bronze
 MS = laiton

Traitements de surface: Code

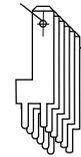
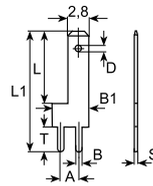
bl = brut (0)
 ag = argenté (1)
 au = doré (2)
 sn = étamé (8)

Material:

BZ = bronze
 MS = brass

Surface-plating: Code

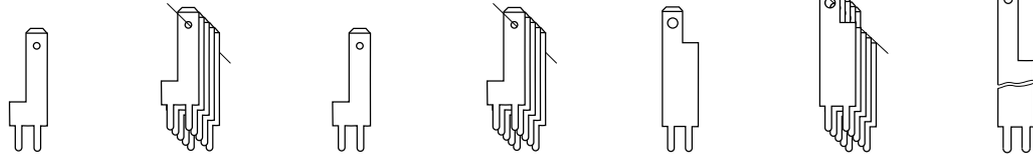
bl = clean (0)
 ag = silver-plated (1)
 au = gold-plated (2)
 sn = tin-plated (8)



lose / en vrac / in bulk

magaziniert / emmagasiné / wired

2,8 mm



Artikel-Nr. Numéro d'article → Part-No.	3785Q05.6() MS	03785Q05.6() MS	3785Q08.6() MS	03785Q08.6() MS	3785U08.6() MS	03785U08.6() MS	3785R.6() MS
Print Bohrung → Trou Hole	Ø 0.9	Ø 0.9	Ø 1.0	Ø 1.0	Ø 1.0	Ø 1.0	Ø 1.1
	T 3.5	T 3.5	T 3.5	T 3.5	T 3.5	T 3.5	T 3.5
	L 10.0	L 10.0	L 10.0	L 10.0	L 5.0	L 5.0	L 12.5
	L1 16.9	L1 16.9	L1 16.9	L1 16.9	L1 20.0	L1 20.0	L1 27.5
	B1 5.2	B1 5.2	B1 5.2	B1 5.2	B1 5.0	B1 5.0	B1 5.0
	A 2.5	A 2.5	A 2.5	A 2.5	A 2.5	A 2.5	A 2.5
	D 1.3	D 1.3	D 1.3	D 1.3	D 1.3	D 1.3	D 1.3
	B 0.8	B 0.8	B 0.8	B 0.8	B 0.9	B 0.9	B 1.0
	S 0.5	S 0.5	S 0.8	S 0.8	S 0.8	S 0.8	S 0.8
Stand.-Packg.	2000	4800	2000	5000	2000	5000	2000
Werkzeuge Outils / Tools	1035/64	1051Q05	1035/64	1051Q08	1037/43	1051U	1035/64



Artikel-Nr. Numéro d'article → Part-No.	3785A05.6() MS	03785A05.6() MS	3785C08.6() MS	03785C08.6() MS	3785T05.6() MS	03785T05.6() MS
Print Bohrung → Trou Hole	Ø 1.0	Ø 1.0	Ø 1.0	Ø 1.0	Ø 1.1	Ø 1.1
	T 4.0	T 4.0	T 4.0	T 4.0	T 1.5	T 1.5
	L 7.0	L 7.0	L 7.0	L 7.0	L 7.0	L 7.0
	L1 13.0	L1 13.0	L1 13.0	L1 13.0	L1 10.5	L1 10.5
	B1 3.7	B1 3.7	B1 3.5	B1 3.5	B1 3.7	B1 3.7
	A 2.5	A 2.5	A 2.5	A 2.5	A 2.5	A 2.5
	D 1.4	D 1.4	D 1.4	D 1.4	D 1.3	D 1.3
	B 1.1	B 1.1	B 0.9	B 0.9	B 1.1	B 1.1
	S 0.5	S 0.5	S 0.8	S 0.8	S 0.5	S 0.5
Stand.-Packg.	2000	4800	2000	5000	2000	4800
Werkzeuge Outils / Tools	1035/17	105105	1035/18	105108	1035/17	1052T



Steckzungen für gedruckte Schaltungen

Masse im Steckbereich
 DIN 46342 Teil 1

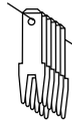
Languettes plates pour circuits imprimés

Dimensions zone d'emboîtement selon
 DIN 46342 partie 1

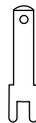
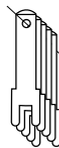
Mounting tabs for printed circuitry

Dimensions in the tab sector
 DIN 46342 part 1

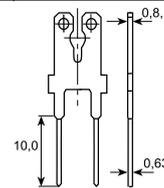
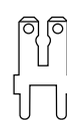
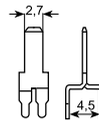
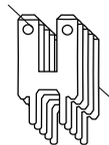
2,8 mm



Artikel-Nr. Numéro d'article Part-No.	3785A08.6() MS	03785A08.6() MS	3785M05.6() MS	378508.6() MS	0378508.6() MS	3785W08.6() MS	03785W08.6() MS
Print Bohrung → Trou Hole	Ø 1.1 T 4.0 L 7.0 L1 13.0 B1 3.7 A 2.5 D 1.4 B 1.1 S 0.8	Ø 1.1 T 4.0 L 7.0 L1 13.0 B1 3.7 A 2.5 D 1.4 B 1.1 S 0.8	Ø 1.1 T 4.0 L 7.0 L1 13.0 B1 3.7 A 2.5 D 1.4 B 1.1 S 0.5	Ø 1.2 T 3.0 L 9.5 L1 14.5 B1 3.7 A 2.5 D 1.4 B 1.1 S 0.8	Ø 1.2 T 3.0 L 9.5 L1 14.5 B1 3.7 A 2.5 D 1.4 B 1.1 S 0.8	Ø 1.2 T 3.0 L 10.0 L1 15.0 B1 3.7 A 2.5 D 1.4 B 1.1 S 0.8	Ø 1.2 T 3.0 L 10.0 L1 15.0 B1 3.7 A 2.5 D 1.4 B 1.1 S 0.8
Stand.-Packg.	2000	5000	2000	2000	5000	2000	5000
Werkzeuge Outils / Tools	1035/18	105108	1035/17	1035/64	1047W08	1035/64	1047W08



Artikel-Nr. Numéro d'article Part-No.	3785K05.6() MS	03785K05.6() MS	3785K08.6() MS	03785K08.6() MS	3785X08.6() MS	3785L08.6() MS	03785L08.6() MS
Print Bohrung → Trou Hole	Ø 1.2 T 3.0 L 11.0 L1 16.0 B1 3.7 A 2.5 D 1.2 B 1.1 S 0.5	Ø 1.2 T 3.0 L 11.0 L1 16.0 B1 3.7 A 2.5 D 1.2 B 1.1 S 0.5	Ø 1.2 T 3.0 L 11.0 L1 16.0 B1 3.7 A 2.5 D 1.2 B 1.1 S 0.8	Ø 1.2 T 3.0 L 11.0 L1 16.0 B1 3.7 A 2.5 D 1.2 B 1.1 S 0.8	Ø 1.2 T 3.0 L 11.0 L1 16.0 B1 3.7 A 2.5 D - B 1.1 S 0.8	Ø 1.2 T 3.0 L 14.0 L1 19.0 B1 3.7 A 2.5 D 1.2 B 1.1 S 0.8	Ø 1.2 T 3.0 L 14.0 L1 19.0 B1 3.7 A 2.5 D 1.2 B 1.1 S 0.8
Stand.-Packg.	2000	4800	2000	2000	2000	2000	2000
Werkzeuge Outils / Tools	1035/17	1051K05	1035/64	1051K	1035/64	1035/64	1051L



Artikel-Nr. Numéro d'article Part-No.	3785S.6() MS	3785H.6() MS	03785H.6() MS	3776B.6() MS	3866C.6() MS	1019K.2() BZ	3785G.6() MS
Print Bohrung → Trou Hole	Ø 0.8 T 3.5 L 8.1 L1 15.4 B1 8.0 A 4.0 D 1.4 B 0.65 S 0.8	Ø 0.9 T 3.5 L 8.1 L1 15.4 B1 8.0 A 4.0 D 1.4 B 0.8 S 0.8	Ø 0.9 T 3.5 L 8.1 L1 15.4 B1 8.0 A 4.0 D 1.4 B 0.8 S 0.8	Ø 0.9/1.0 T 2.5 L 6.5 L1 12.7 B1 4.0 A 2.5 D - B 0.9 S 0.5	Ø 1.3 siehe Seite 281 voir page 281 see page 281	Ø 1.3 siehe Seite 130 voir page 130 see page 130	Ø 1.3/1.4 T 5.5 L 7.2 L1 31.5 B1 10.0 A 7.5 D 1.3 B 1.4 S 0.8
Stand.-Packg.	2000	2000	2000	2000			1000
Werkzeuge Outils / Tools	1037/32	1037/32	1046H	1035/93			-



Steckzungen für gedruckte Schaltungen

Masse im Steckbereich
 DIN 46342 Teil 1

Languettes plates pour circuits imprimés

Dimensions zone d'emboîtement selon
 DIN 46342 partie 1

Mounting tabs for printed circuitry

Dimensions in the tab sector
 DIN 46342 part 1

Werkstoff:

BZ = Bronze
 MS = Messing

Oberflächenbehandlung: Code

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

Bestellbeispiel:
Exemple de commande:
Example of order:

378905.68 lose / en vrac / in bulk
 (3789/0.5 MS sn)

magaziniert / emmagasiné / wired

0378905.68
 (03789/0.5 MS sn)

Matière:

BZ = bronze
 MS = laiton

Traitements de surface: Code

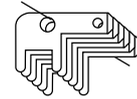
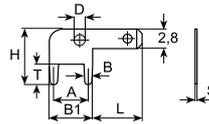
bl = brut (0)
 ag = argenté (1)
 au = doré (2)
 sn = étamé (8)

Material:

BZ = bronze
 MS = brass

Surface-plating: Code

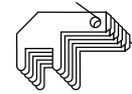
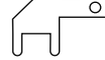
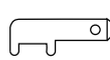
bl = clean (0)
 ag = silver-plated (1)
 au = gold-plated (2)
 sn = tin-plated (8)



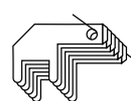
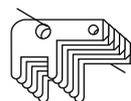
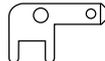
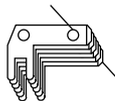
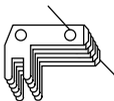
lose / en vrac / in bulk

magaziniert / emmagasiné / wired

2,8 mm



Artikel-Nr. Numéro d'article Part-No.	3787B08.6 () MS	3782A.6 () MS	3782B.6 () MS	3789B05.6 () MS	378905.6 () MS	0378905.6 () MS	3789A08.6 () MS
Print Bohrung → Trou Hole	Ø 1.0	Ø 1.0	Ø 1.1	Ø 1.2	Ø 1.2	Ø 1.2	Ø 1.2
	T 3.1	T 5.9	T 5.9	T 1.6	T 3.0	T 3.0	T 3.1
	H 13.9	H 7.0	H 7.0	H 5.0	H 8.0	H 8.0	H 7.3
	A 3.8	A -	A -	A 5.0	A 5.0	A 5.0	A 2.5
	B1 4.6	L1 12.5	L1 12.5	B1 6.3	B1 6.3	B1 6.3	B1 3.5
	L 7.1	L 9.6	L 9.6	L 7.7	L 7.0	L 7.0	L 8.0
	D 1.3	D 1.3	D 1.3	D 1.3	D 1.3	D 1.3	D 1.4
	B 0.8	B 0.9	B 1.0	B 1.3	B 1.3	B 1.3	B 1.0
	S 0.8	S 0.8	S 0.8	S 0.5	S 0.5	S 0.5	S 0.8
Stand.-Packg.	2000	2000	2000	2000	2000	3200	2000
Werkzeuge Outils / Tools	1037/24	-	-	1037/25	1037/29	106205	1037/24



Artikel-Nr. Numéro d'article Part-No.	03789A08.6 () MS	3789D08.6 () MS	03789D08.6 () MS	3789C05.6 () MS	03789C05.6 () MS	378908.2 () BZ 378908.6 () MS	0378908.2 () BZ 0378908.6 () MS
Print Bohrung → Trou Hole	Ø 1.2	Ø 1.2	Ø 1.2	Ø 1.3	Ø 1.3	Ø 1.3	Ø 1.3
	T 3.1	T 3.4	T 3.4	T 3.0	T 3.0	T 3.0	T 3.0
	H 7.3	H 7.3	H 7.3	H 8.0	H 8.0	H 8.0	H 8.0
	A 2.5	A 2.5	A 2.5	A 5.0	A 5.0	A 5.0	A 5.0
	B1 3.5	B1 3.5	B1 3.5	B1 6.3	B1 6.3	B1 6.3	B1 6.3
	L 8.0	L 8.0	L 8.0	L 7.0	L 7.0	L 7.0	L 7.0
	D 1.4	D 1.4	D 1.4	D 1.5	D 1.5	D 1.3	D 1.3
	B 1.0	B 1.0	B 1.0	B 1.3	B 1.3	B 1.3	B 1.3
	S 0.8	S 0.8	S 0.8	S 0.5	S 0.5	S 0.8	S 0.8
Stand.-Packg.	2000	2000	2000	2000	3200	2000	2000
Werkzeuge Outils / Tools	1062A08	1037/24	1062D08	1037/29	106205	1037/26	106208



Steckzungen für gedruckte Schaltungen

Masse im Steckbereich
 DIN 46342 Teil 1

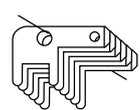
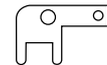
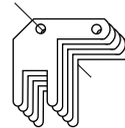
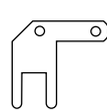
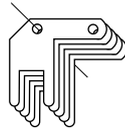
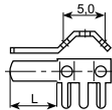
Languettes plates pour circuits imprimés

Dimensions zone d'emboîtement selon
 DIN 46342 partie 1

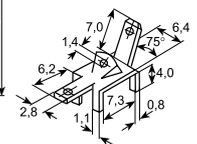
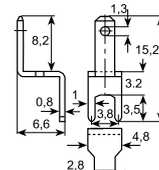
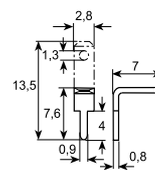
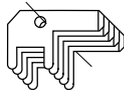
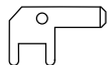
Mounting tabs for printed circuitry

Dimensions in the tab sector
 DIN 46342 part 1

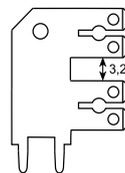
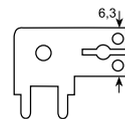
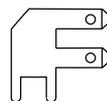
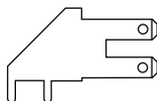
2,8 mm



Artikel-Nr. Numéro d'article Part-No.	3783.6() MS	378705.6() MS	0378705.6() MS	378708.2() BZ 378708.6() MS	0378708.2() BZ 0378708.6() MS	3789C08.6() MS	03789C08.6() MS
Print Bohrung Trou Hole	Ø 1.3 T 3.5 H 7.0 A 5.0 B1 8.5 L 6.0 D 1.7 B 1.2 S 0.8	Ø 1.3 T 5.0 H 12.0 A 5.0 B1 6.3 L 7.0 D 1.2 B 1.3 S 0.5	Ø 1.3 T 5.0 H 12.0 A 5.0 B1 6.3 L 7.0 D 1.2 B 1.3 S 0.5	Ø 1.3 T 5.0 H 12.0 A 5.0 B1 6.3 L 7.0 D 1.2 B 1.3 S 0.8	Ø 1.3 T 5.0 H 12.0 A 5.0 B1 6.3 L 7.0 D 1.2 B 1.3 S 0.8	Ø 1.3/1.4 T 3.0 H 8.0 A 5.0 B1 6.3 L 7.0 D 1.5 B 1.3 S 0.8	Ø 1.3/1.4 T 3.0 H 8.0 A 5.0 B1 6.3 L 7.0 D 1.5 B 1.3 S 0.8
Stand.-Packg.	2000	2000	3200	2000	2000	2000	2000
Werkzeuge Outils / Tools	-	1037/29	106105	1037/26	106108	1037/26	106208



Artikel-Nr. Numéro d'article Part-No.	3789L08.6() MS	03789L08.6() MS	3783B.6() MS	3771B.6() MS	3785P.6() MS	3795B.6() MS
Print Bohrung Trou Hole	Ø 1.3/1.4 T 3.0 H 8.0 A 5.0 B1 6.3 L 7.0 D 1.5 B 1.3 S 0.8	Ø 1.3/1.4 T 3.0 H 8.0 A 5.0 B1 6.3 L 7.0 D 1.5 B 1.3 S 0.8	Ø 1.5 T 3.0 H 5.2 A 5.0 B1 6.5 L 13.2 D 1.2 B 1.5 S 0.8	Ø 1.0 T 4.0 L 7.0 L1 13.5 B1 2.8 A - D 1.3 B 0.9 S 0.8	Ø 1.1 T 3.5 L 8.2 L1 15.2 B1 4.8 A 3.8 D 1.3 B 1.0 S 0.8	Ø 1.3 T 4.0 L 6.2 L1 - B1 6.4 A 7.3 D 1.4 B 1.1 S 0.8
Stand.-Packg.	2000	2000	2000	2000	2000	2000
Werkzeuge Outils / Tools	1037/26	106208	-	-	-	-



Artikel-Nr. Numéro d'article Part-No.	3785D.2() BZ 3785D.6() MS	3785E.6() MS	3867K.6() MS	3867X.6() MS
Print Bohrung Trou Hole	Ø 1.1 T 3.0 H 13.0 A 5.0 B1 10.0 L 10.5 D 1.3 B 1.0 S 0.8	Ø 1.3 T 3.0 H 13.0 A 5.0 B1 6.3 L 7.0 D 1.3 B 1.3 S 0.8	Ø 1.3/1.4 siehe Seite 283 voir page 283 see page 283	Ø 1.4/1.5 siehe Seite 284 voir page 284 see page 284
Stand.-Packg.	1000	1000		
Werkzeuge Outils / Tools	1037/30	1037/26		