

## Steckzungen für gedruckte Schaltungen

Masse im Steckbereich  
DIN 46342, Teil 1

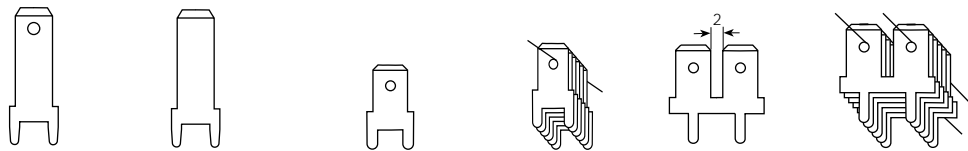
## Languettes plates pour circuits imprimés

Dimensions zone d'emboîtement selon  
DIN 46342, partie 1

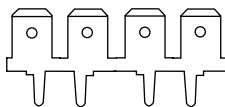
## Mounting tabs for printed circuitry

Dimensions in the tab sector  
DIN 46342, part 1

4,8 mm

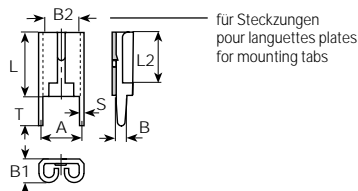


Artikel-Nr. Numéro d'article Part-No.	3825M.6( ) MS	3825Z.6( ) MS	3825C08.2( ) BZ 3825C08.6( ) MS	03825C08.2( ) BZ 03825C08.6( ) MS	3827H.2( ) BZ 3827H.6( ) MS	03827H.2( ) BZ
Print Bohrung Trou Hole	Ø 1.3 T 3 L 13 L1 18 B1 6.3 A 5 D 1.4 B 1.25 S 0.8	Ø 1.3 T 3 L 13 L1 18 B1 6.3 A 5 D - B 1.25 S 0.8	Ø 1.4 T 2.6 L 6.4 L1 11.2 B1 6.4 A 5 D 1.5 B 1.35 S 0.8	Ø 1.4 T 2.6 L 6.4 L1 11.2 B1 6.4 A 5 D 1.5 B 1.35 S 0.8	Ø 1.4 T 4 L 7 L1 13 B1 13 A 5 D 1.4 B 1.3 S 0.8	Ø 1.4 T 4 L 7 L1 13 B1 13 A 5 D 1.4 B 1.3 S 0.8
Stand.-Packg.	2000	2000	2000	2000	1000	2000
Werkzeuge Outils / Tools	1037/41	1037/41	1037/22	1045C	-	1045H



Artikel-Nr. Numéro d'article Part-No.	3827R05.6( ) MS
Print Bohrung Trou Hole	Ø 1.3 T 4 L 7 L1 13 B1 25.7 A 5/7.62 D 1.4 B 1.25 S 0.5
Stand.-Packg.	1000
Werkzeuge Outils / Tools	-

## Flachsteckhülsen Clips femelles Receptacles



Artikel-Nr. Numéro d'article Part-No.	3826F05.6( ) MS	3826F08.6( ) MS	3826Q08.6( ) MS
Print Bohrung Trou Hole	Ø 1.3 B2 4.8x0.5 max. 8 A T 4 L 8 L2 7.5 B1 2.6 A 5 B 1.3 S 0.35	Ø 1.3 B2 4.8x0.8 max. 8 A T 4 L 8 L2 7.5 B1 2.7 A 5 B 1.3 S 0.35	Ø 1.3 B2 4.8x0.8 max. 8 A T 4 L 8 L2 7.5 B1 2.8 A 5 B 1.3 S 0.35
Stand.-Packg.	1000	1000	1000
Werkzeuge Outils / Tools	1037/36	1037/36	1037/36