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**

bronze

laiton

maillechort

Matière:

=

Traitements de surface:

bl = brut

au = doré

sn = étamé

ag = argenté

MS

Mounting tabs for printed circuitry

Dimensions in the tab sector DIN 46342 part 1

bronze

brass

german silver

Material:

=

Surface-plating:

= clean

ag = silver-plated

au = gold-plated

sn = tin-plated

BZ

Werkstoff:

ΒZ Bronze MS Messing Neusilber

Oberflächenbehandlung:

bl = blank

ag = versilbert au = vergoldet sn = verzinnt (8)

Bestellbeispiel: Exemple de commande: **Example of order:**

3866P.68

lose / en vrac / in bulk

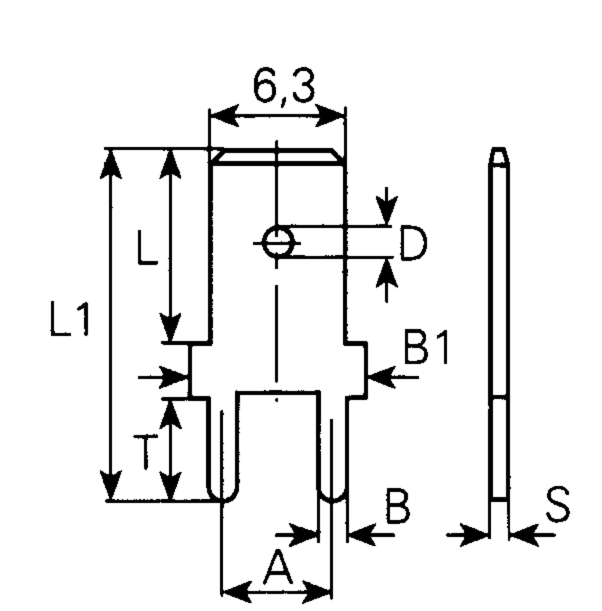
Code

(3866P MS sn)

magaziniert / emmagasiné / wired

3866P.68

(03866P MS sn)



Code

(8)

lose / en vrac / in bulk

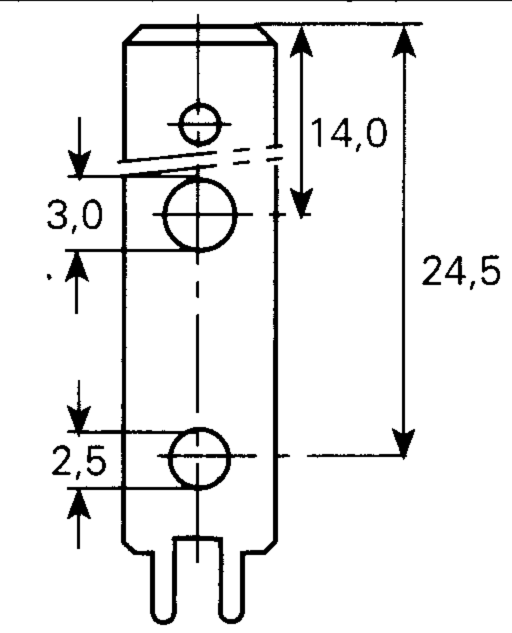
Code

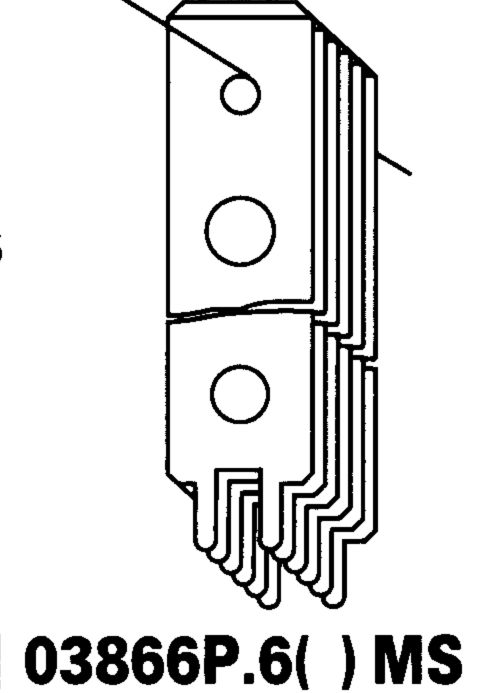
(8)

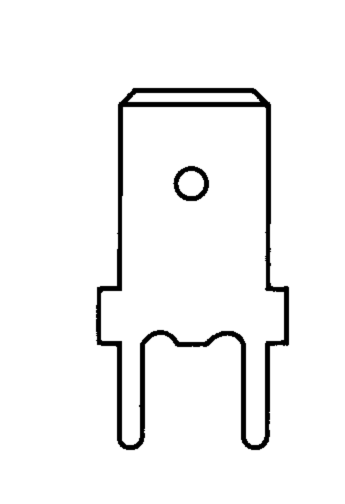
magaziniert / emmagasiné / wired



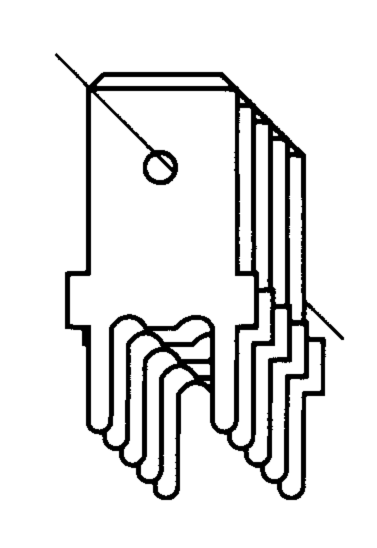
Artikel-Nr.



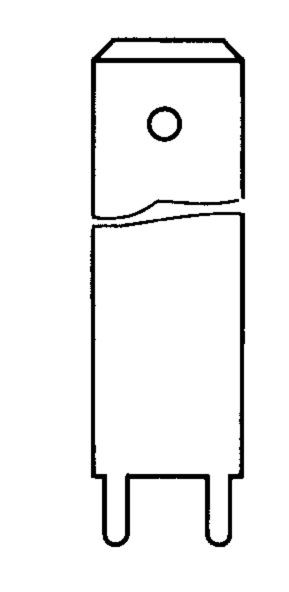




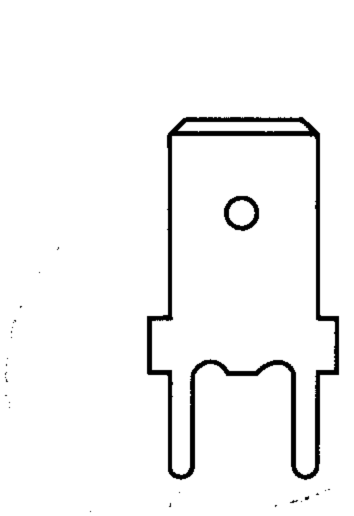
3866U.6() MS



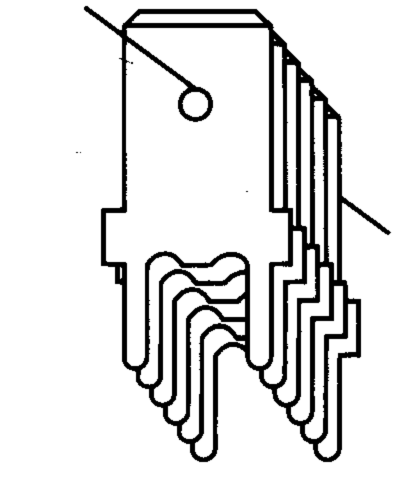
03866U.6() MS



3866R.6() MS

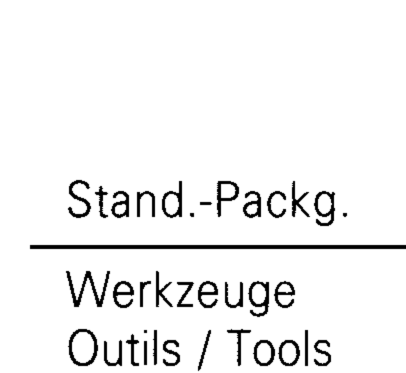


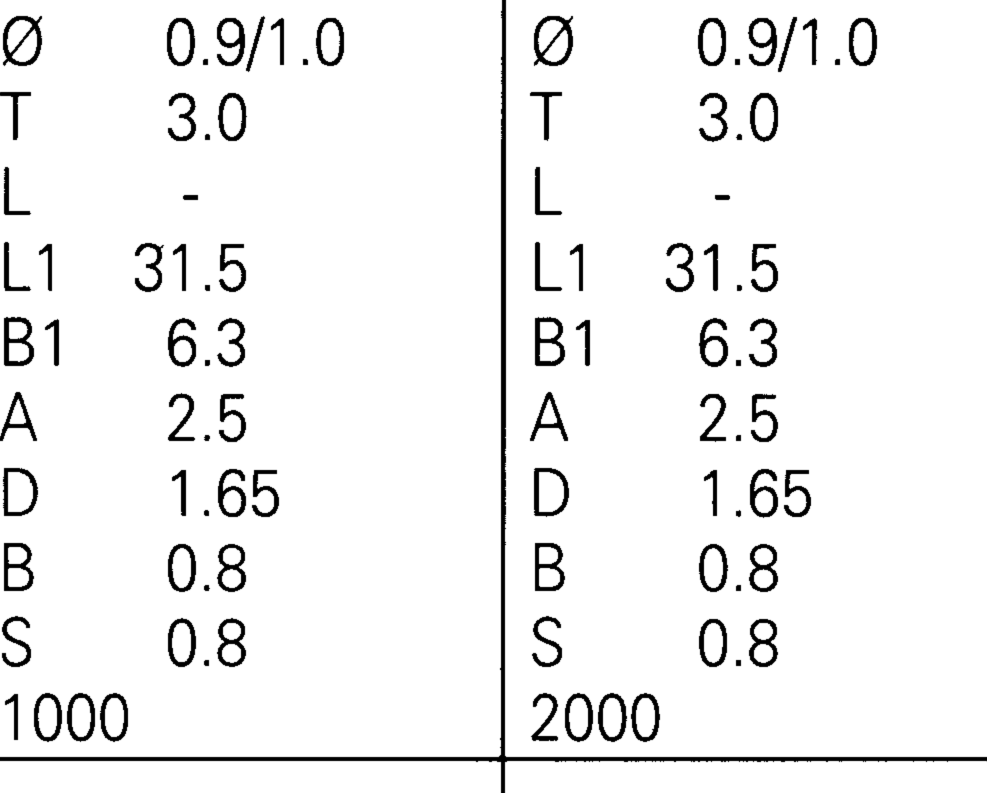
3866Z.6() MS



03866Z.6() MS

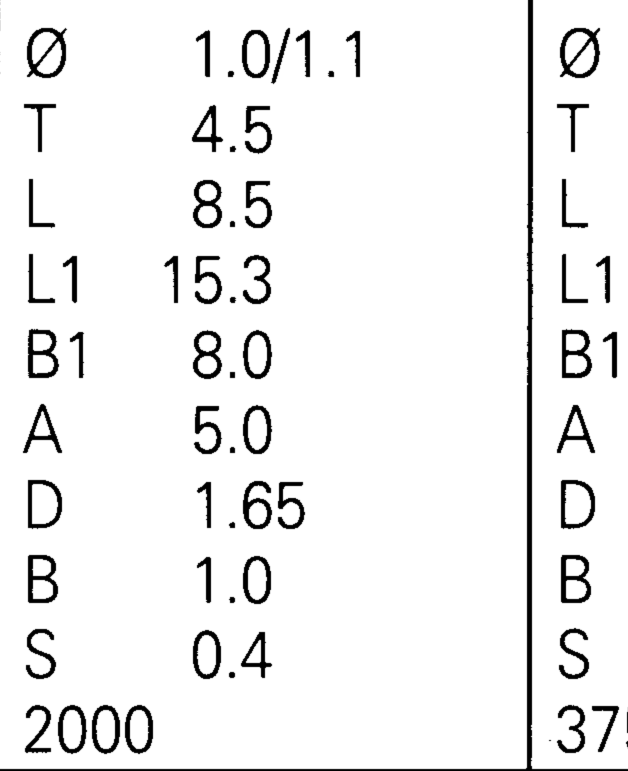
Numéro d'artic Part-No.	e ->	386	66P.6() MS
Print Bohrung Trou Hole		Ø T L B1 A	0.9/1.0 3.0 - 31.5 6.3 2.5





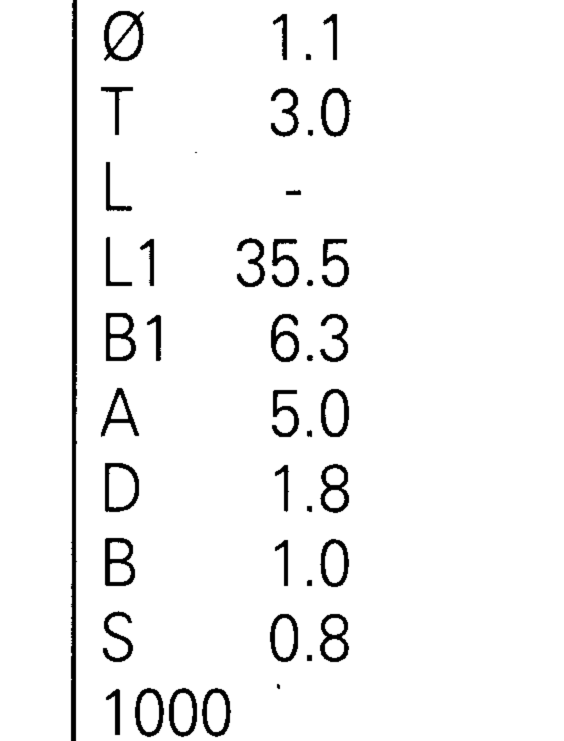
1046P

0.9/1.0	1.0/1.1
3.0	T 4.5
_	L 8.5
1 31.5	L1 15.3
1 6.3	B1 8.0
2.5	A 5.0
1.65	D 1.65
0.8	B 1.0
0.8	S 0.4
000	2000



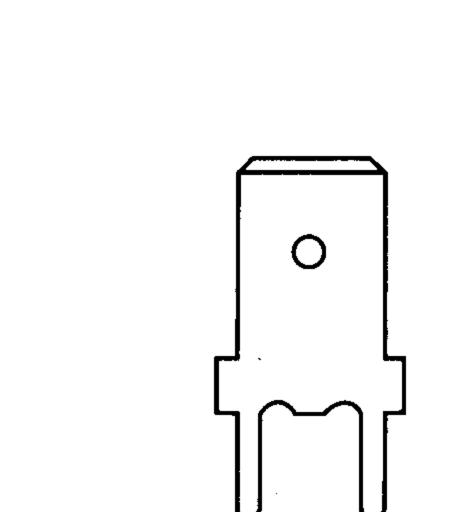
Ø	1.0/1.1
T	4.5
	8.5
L1	15.3
B1	8.0
Α	5.0
D	1.65
В	1.0
S	0.4
S 3750	

1046U



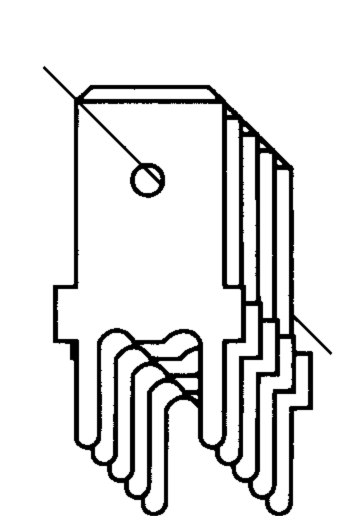
Ø	1.1	
T	3.5	•
L	8.5	•
L1	14.3	
B1	8.0	
Α	5.0	,
D	1.65	
В	1.0	
S	0.8	,
1000)	

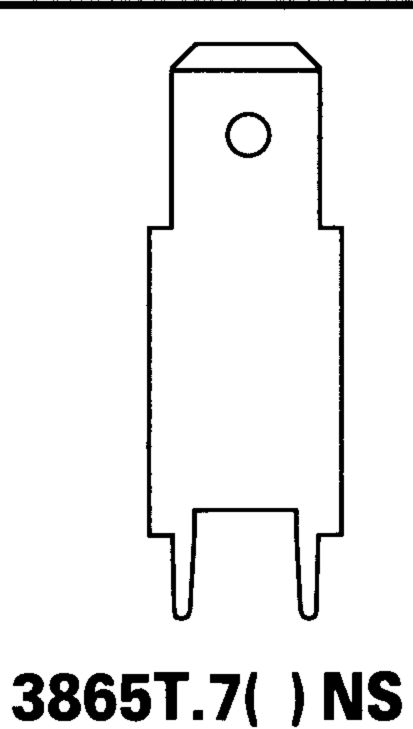
104	6	
2000)	
S 2000	0.8	
В	1.0	
D	1.65	
Α	5.0	
B1	8.0	
L1	14.3	
L	8.5	
Τ	3.5	
Ø	1.1	



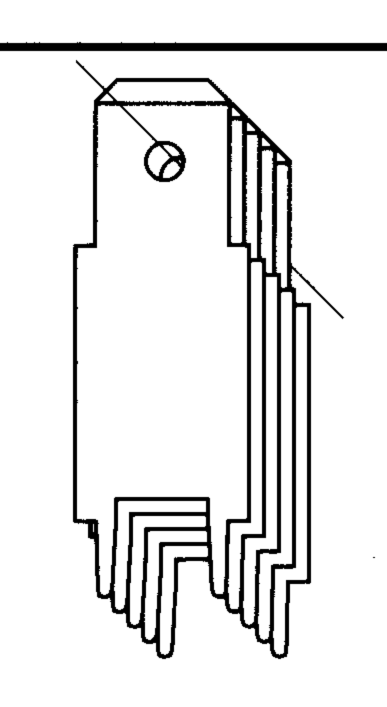
3866G.6() MS

1037/38

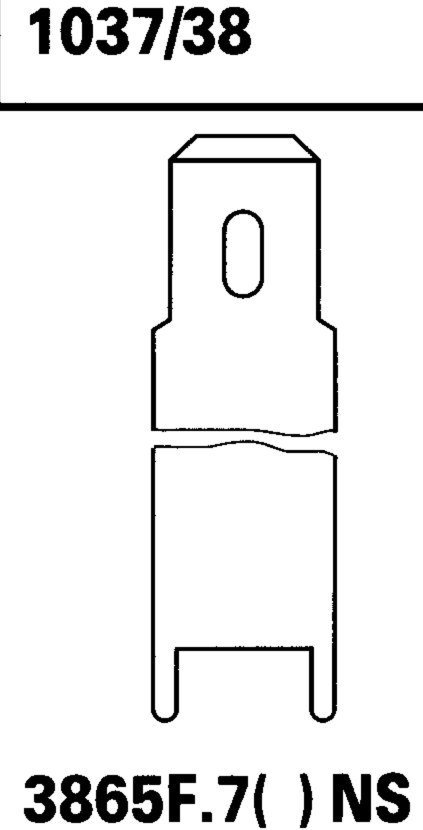


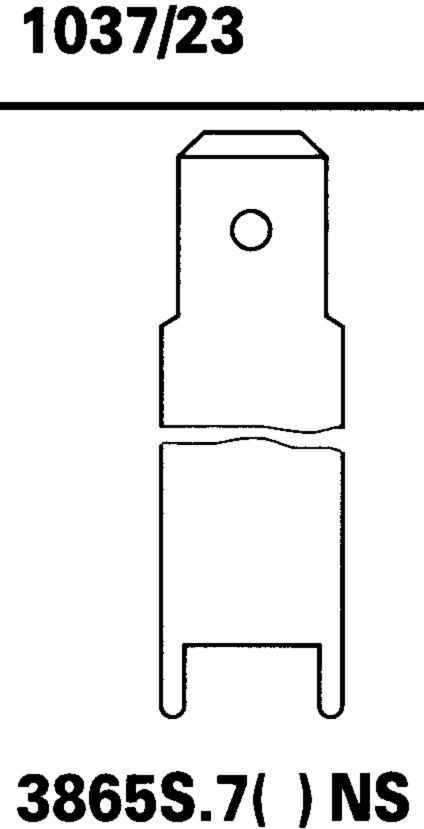


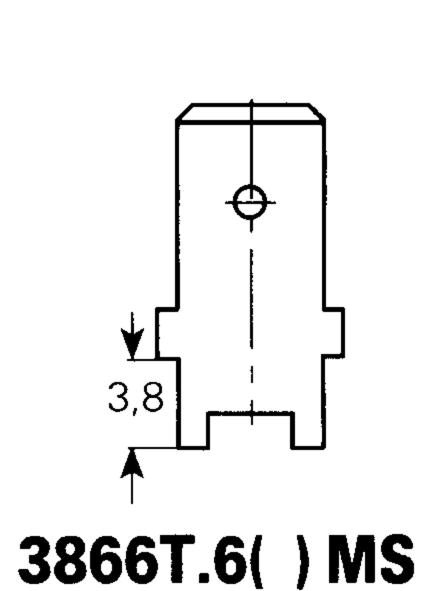
1037/40



03865T.7() NS







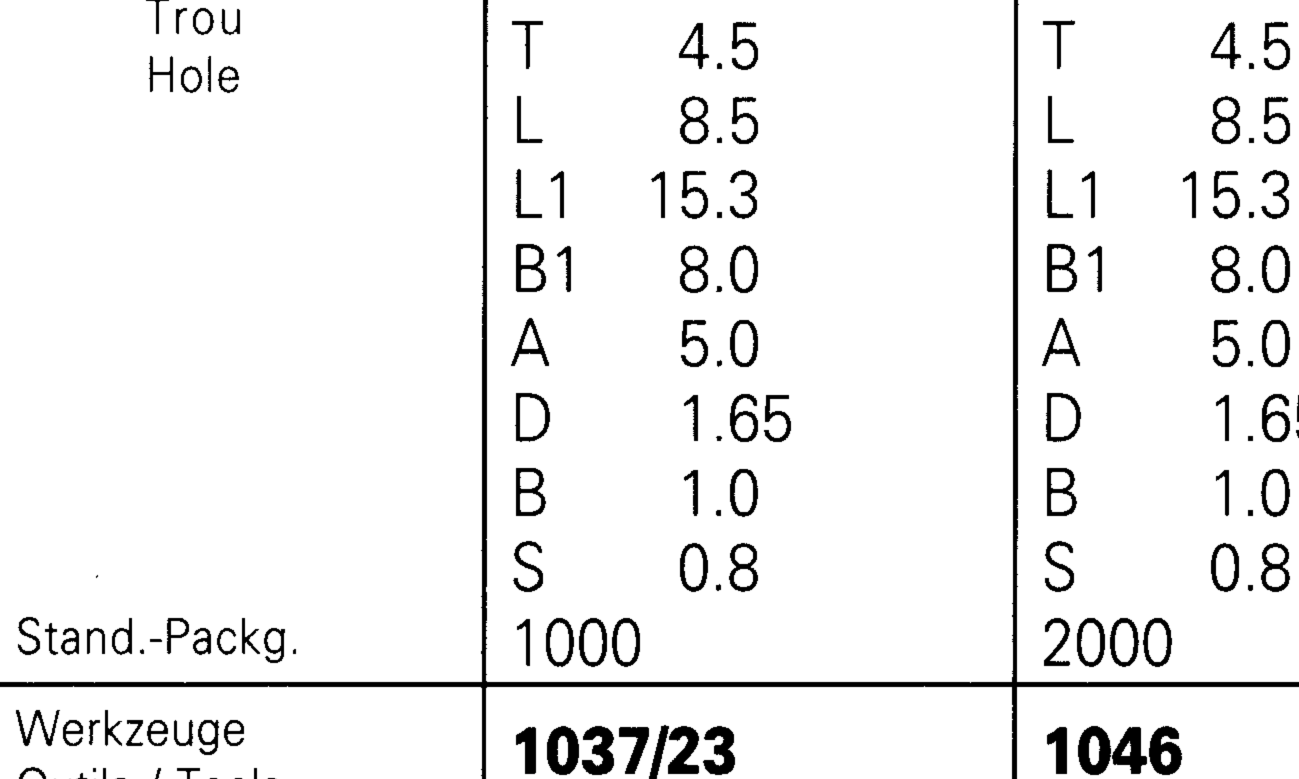
Artike	I-Nr.	
Numé	ro d'article	→
Part-N	lo.	
Print	Bohrung	→
	Trou	
	Hole	

Artike Numéi Part-N	o d'article	-
Print	Bohrung Trou Hole	→

Part-N	lo.	_
Print	Bohrung Trou Hole	

Outils / Tools

nt	Bohrung	\rightarrow	Ø	1.1
	Trou Hole		T	4.5
	11010		L	8.5
			L1	15.3
			B1	8.0
			Α	5.0
			D	1.65
			В	1.0
			S	0.8



	•	•	
038	66G.6() MS	:
Ø	1.1		
Τ	4.5		
L	8.5		
L1	15.3		
B1	8.0		
Α	5.0		
D	1.65		
D	1 0		

Ø	1.1/1.2	
T	3.6	
L	8.0	
L1	24.8	
B1	8.0	
Α	5.0	
D	1.65	
В	1.0	
S	0.8	
1000)	

1037/23

Ø	1.1/1.2	
T	3.6	
L	8.0	
L1	24.8	
B1	8.0	
А	5.0	
D	1.65	
В	1.0	
B S 2000	0.8	
2000)	

1046T

Ø	1.2
T	3.0
L	8.0
L1	38.2
B1	7.5
Α	6.5
D	1.7x3.9
B S	1.0
S	0.8

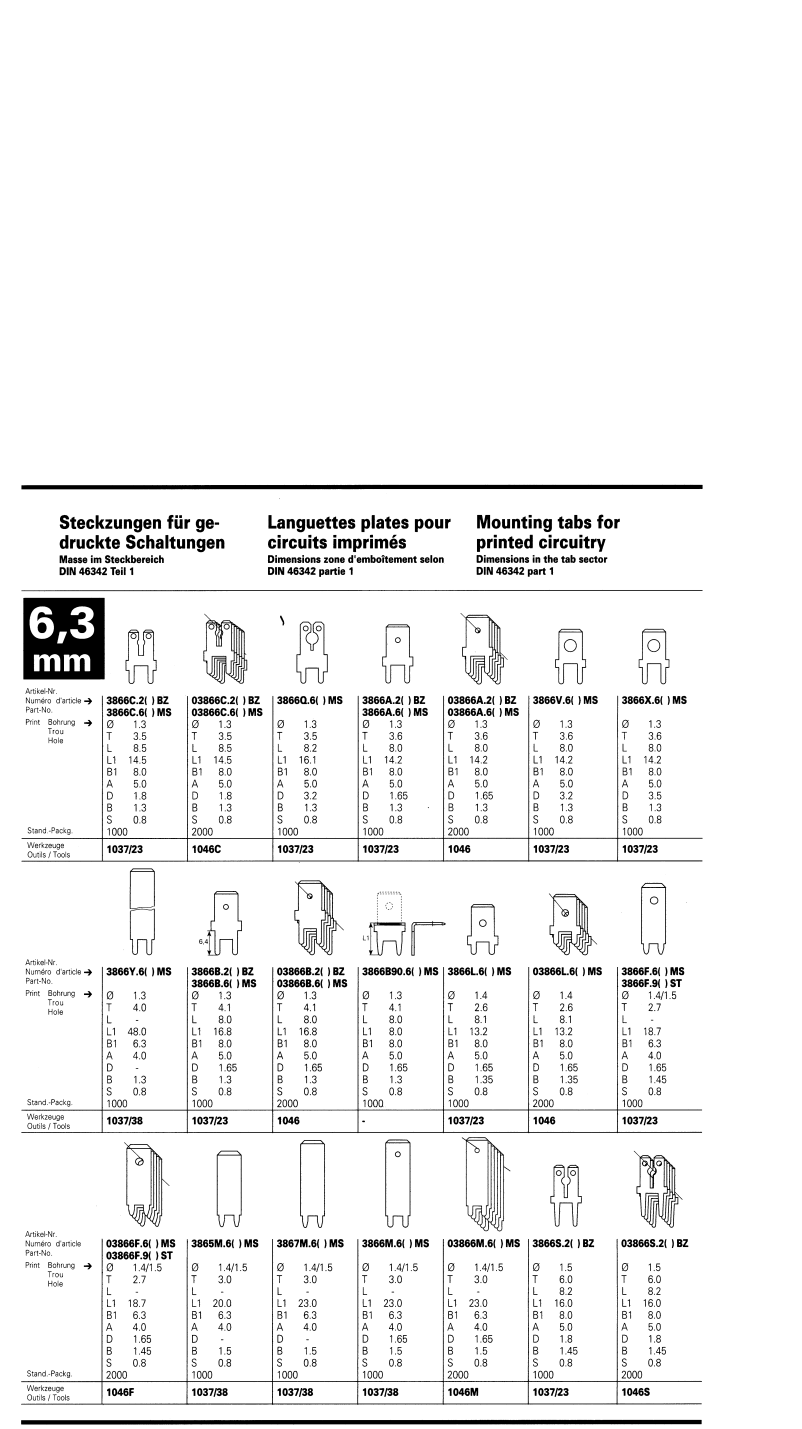
1000

1037/23

2	Ø	1.2	
0	T	3.0	
0	L	8.0	
2	L1	38.2	
5	B1	7.5	
5	Α	6.5	
7x3.9	D	1.7	
0	В	1.0	
8	S	0.8	
	1000)	

1037/23

α	1 2	
Ø	1.3 1.5	
1	8.5	
L1	14.4	
B1	8.0	
А	5.0	
D	1.65	
B S	1.3	
S	8.0	
100	0	
103	7/23	



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for jst manufacturer:

Other Similar products are found below:

B02B-JWPF-SK-R B3B-ZR B4B-ZR B5B-XH-A B5B-ZR B5PS-VH B6B-ZR-SM4-TF B6P-VH B7B-XH-A B8B-XH-A B8B-ZR B8P-VH BM02B-SRSS-TB BM06B-SRSS-TB BM10B-SRSS-TB B04P-NV B2B-PH-K-S B2B-PH-SM4-TB B2B-ZR-SM4-TF B34B-PHDSS-B(LF)(SN) B3B-ZR-SM4-TF B5B-ZR-SM4-TF B6B-XH-A B6PS-VH B7B-ZR-SM4-TF B7PS-VH B8B-ZR-SM4-TF B8PS-VH BM04B-SRSS-TB BM05B-SRSS-TB IDH-KR-12 WC-ZE2426 WC-691 B6PS-VH(LF)(SN) FNGS12-6 TWE0.5-8 WC-GVH2630 WC-PUD2 S10B-PH-SM4-TB(LF)(SN) B2B-EH-A-TW (LF)(SN) B4B-EH-A-TW (LF)(SN) B4B-XH-TW (LF)(SN) B6B-EH-A-TW (LF)(SN) B6P-VH-TW (LF)(SN) B8B-XH-TW (LF)(SN) B9B-XH-A BM02B-GHS-TBT BM03B-GHS-TBT BM04B-GHS-TBT BM06B-GHS-TBT