

Electronic component preforming equipment



TOP ITALIAN MACHINE MANUFACTURER FOR ELECTRONIC INDUSTRY



TP/TS1 PNEUMATIC CUTTING FORMING MACHINE FOR LOOSE



18.0000 WITHOUT ANY DIE

LEAD Ø: 0,3 – 1,0 MM PRODUCTION: 2000 P/H

The pneumatic machine TP/TS1 is very flexible equipment designed for cutting and forming loose radial components having up to 1,2 mm of lead's diameter. A large number of dies are designed and manufactured to realise the mainly requested standard forms and special ones. It is possible to equip the machines, on request, with two wire holders in order to lock the leads between the body and the area of operation. This option should be requested at order..

STANDARD DIES FOR TP/TS1

180600 STAND OFF LOCK IN - DOUBLE KINK -P:= 2,54 - 5,08 - 7,62 - 10,16 mm (.1 - .2 - .3 - .4")





MM IN min max fix fix min max 15 5 .196 .590 2 ь 12 .078 .472 055 c 1.4 0.4 8.0 .015 .031 15 .039 .590

180700 STAND OFF-LOCK IN LED/DOUBLE KINK -L.E.D. P.2,54 mm (.1")

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		MIM	IN			
	min	max	fix	min	max	fix.
a	5	15		196	.590	
b	S	12		.078	.472	
c	1.11		1,4	10000	d,	065
D	2	5		.078	,196	

1

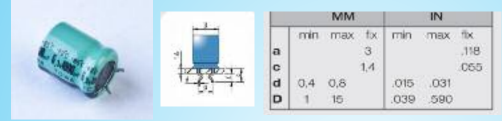
180800 STAND OFF-KINK OUTWARD - P:=2 - 2,54 - 5,08 - 7,62 - 10,16 mm (.78 - .1 -.2 - .3 - .4")



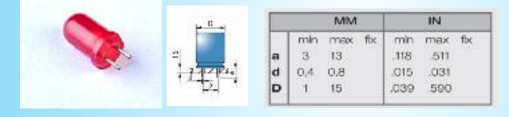


		MM			IN	
	min	тах	fb;	min	max	fix
a	6	16		.236	.629	
b	З	13		,118	.511	
c			1,4			.055
d	0.4	0,8		015	.031	
D	1	15		.039	.590	

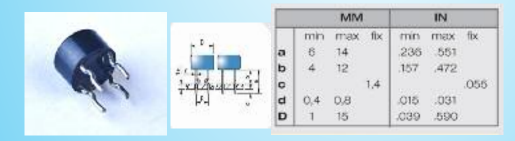
180900 BODY LOCKED ON P.C.BOARD - P:=2,54 - 5,08 - 7,62 - 10,16 mm (.1 -.2 - .3 - .4")



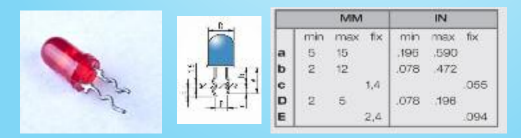
181000 STRAIGHT CUT - P:=2,54 - 5,08 - 7,62 - 10,16 MM (.1 -.2 - .3 - .4")



181100 diode bridge 4 leads - p.5,08 MM (.2")



181200 POLARITY - P.2,54 MM (.1")



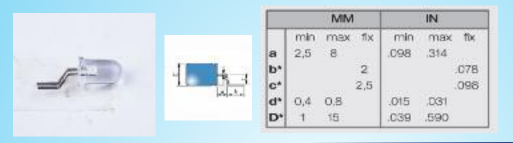
181300 90° BENDING





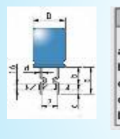
	MM				IN			
	min	max	π×	min	тах	ftx		
a	3	8		.118	,314			
b*			6			.236		
d*	0,4	0.8		,015	.031			
D	1	15		.039	.590			

181400 surface mounting



181500 STAND OFF/KINK INWARD P: 2,54 - 5,08 - 7,62 - 10,16 MM (.1 -.2 - .3 - .4")





_		MM	ţ.	6	IN	
	min	ITTEX	fix	min	ITNEX	ftx
a	8	18		.238	.629	
ь	3	13		.118	.511	
0			1.4	1.00		.055
d	0,4	8,0		.015	.031	
D	1	15		.039	.590	

181700 to spread out and cut

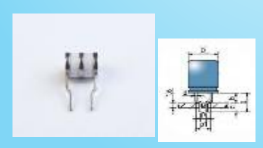




bodcp

		MM	b ie (*)		IN	
Т	min	max	fix	min	max	fix
•	5	8		196	.314	
>	2	5		.078	:196	
			1,4			.055
•	0,4	0,8		.015	.031	
>	1	15		.039	.590	
11			2,54			.1
			5,08			2

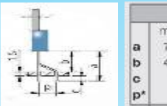
181800 REDUCE PITCH AND CUT



		MM	IN			
	min	THEOR	fix	min	TINK	fix
a	5	8		.198	.314	
ь	2	б		,078	.196	
0			1,4			.055
d*	0,4	0,8	10.00	.015	031	
D	1	15		039	.590	
p1			5,08	10000		2
p*			2,54			1

182100 to 220 Central lead spread and cut

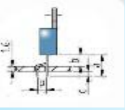




	MM		4	IN	
min 7 4	max 13 10	tix.	min .275 .157	max .511 .393	fix
2		1,4		1222	.055

182200 to 220 Center lead spread and lock

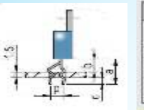




1		MM	IN			
	min	mex	fix.	min	max	fix:
a	7	13		.275	.511	
b	4	10		.157	.393	
C			1,4			.055
p*			2,54			

182300 to 220 center lead spread/3 lead lock





	MM				IN			
	min	max	fix	min	тах	fix		
a	7	13		.275	.511			
b	4	10		.157	.393			
c			1,4			.055		
p*		3	2,54			.1		



182400 to 220 double kink on three lead - in line

IN

THEX

:511

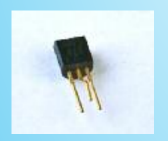
.393

fix.

.055

.05





182500 to 92 CENTER LEAD SPREAD

			MM	t
and a set		min	ITER	
- 1 -11	a	7	13	
12 PULI	ь	4	10	
	0			22
	p*			1
	ь	4	10	1



182600 to 92 CENTER LEAD SPREAD AND LOCK

fix.

1,4

min

.275

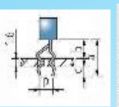
.157



MM						
	min	max	fix	min	max	fix
a	7	13	* 100 P.C	275	.511	
ь	4	10		.157	,393	
c			1,4			.055
P*			1,27			.06

182700 to-92 center lead spread/three lead lock





MM				IN		
	min	max	fx	min	max	fix.
a	7	13		.275	.511	
ь	4	10		.157	.393	
c			1,4			.055
p*			1,27			.05

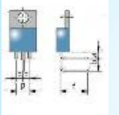
182800 to-92 stand off-lock in/three lead in line



MM IN max fix fix. min min max a b 6 11 ,236 .433 3 8 .118 .314 c 1,4 .055

183100 to 220 90° bending center lead off set





	MM			IN		
	min	max	fix	min	max	fix
a	3	5		.118	.196	
b*			5			.196
f*			8			.216
p		1	5,08			.2