

# TP/SC4 CUTTING FORMING MACHINE FOR LOOSE RADIAL COMPONENTS LOOSE RADIAL COMPONENTS

#### 16.0000 STANDARD 2 CYLINDERS WITHOUT FORMING DIF

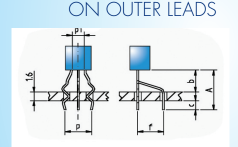




#### 16.0100 3 CYLINDERS WITHOUT FORMING DIF



#### 163000 CENTER LEAD SPREAD - DOUBLE KINK



	MM	IN			
	min max	fix	min	max	fix
<b>A</b> *		6,1			.24
b*		3			.122
С*		1,5			.059
f*		2.54			.1
p* p1*		5,08			.2
p1*		2,54			.1

\* QUOTA.TO BE COMUNICATED AT ORDER

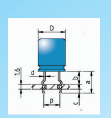
The pneumatic machine TP/SC4, very flexible equipment, is designed for cutting and forming loose radial components. A large number of dies are designed and manufactured to realise the mainly requested standard forms and special ones. Die 163000 is the only die that needs the activation of a third cylinder that can only be with TP/SC4. It is possible to equip this machine, on request, with two wire holders in order to lock the leads between the body and the operation area. THIS OPTION SHOULD BE REQUESTED AT ORDER.

> DIAMETER OF THE LEAD 0,3 TO 0,8MM PRODUCTION: 2000 P/H

#### STANDARD DIES FOR TP/TS1

160600 STAND OFF LOCK IN - DOUBLE KINK -P:= 2,54 - 5,08 - 7,62 - 10,16 mm (.1 -.2 - .3 - .4")

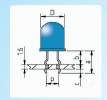




		MM		IN			
	min	max	fix	min	max	fix	
а	5	15		.196	.590		
b	2	12		.078	.472		
С			1,4			.055	
d	0,4	0,8		.015	.031		
D	1	15		.039	.590		

160700 STAND OFF-LOCK IN LED/DOUBLE KINK - L.E.D. P.2,54 MM (.1")





	MM				IN	
	min	max	fix	min	max	fix
а	5	15		.196	.590	
b	2	12		.078	.472	
С			1,4			055
D	2	5		.078	.196	

160800 STAND OFF - KINK OUTWARD - 2,54 - 5,08 - 7,62 - 10,16 mm (.1 -.2 - .3 - .4")

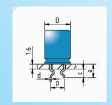




		MM			IN	
	min	max	fix	min	max	fix
а	6	16		.236	.629	
a b	3	13		.118	.511	
c d			1,4			.055
	0,4	0,8		.015	.031	
D	1	15		.039	.590	

160900 BODY LOCKED ON P.C.BOARD - P:=2,54 - 5,08 - 7,62 - 10,16 mm (.1 -.2 - .3 - .4")





	MM				IN		
	min	max	fix	min	max	fix	
а			3			.118	
c			1,4			.055	
d	0,4	0,8		.015	.031		
D	1	15		.039	.590		

161000 STRAIGHT CUT - P:=2,54 - 5,08 - 7,62 - 10,16 MM (.1 -.2 - .3 - .4")

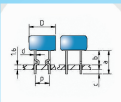




	MM				IN	
	min	max	fix	min	max	fix
а	3	13		.118	.511	
d	0,4	0,8		.015	.031	
D	1	15		.039	.590	

#### 161100 diode bridge 4 leads - P.5,08 MM (.2")

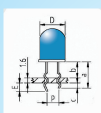




		MM			IN	
	min	max	fix	min	max	fix
а	6	14		.236	.551	
b	4	12		.157	.472	
С			1,4			.055
d	0,4	0,8		.015	.031	
D	1	15		.039	.590	

# 161200 polarity - P.2,54 mm (.1")

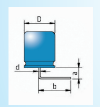




	MM				IN	
	min	max	fix	min	max	fix
a b	5	15		.196	.590	
	2	12		.078	.472	
С			1,4			.055
D	2	5		.078	.196	
E			2,4			.094

#### 161300 90° BENDING

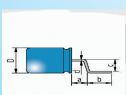




		MM		IN			
	min	max	fix	min	max	fix	
а	3	8		.118	.314		
b*			6			.236	
d*	0,4	0,6		.015	.023		
D*	1	15		.039	.590		

#### 161400 surface mounting



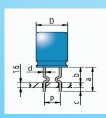


		MM	1		IN	
	min	max	fix	min	max	fix
а	2,5	8		.098	.314	
b*			2			.078
С*			2,5			.098
d*	0,4	0,8		.015	.031	
D*	1	15		.039	.590	

### 161500 stand off/kink inward

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

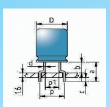




	MM			IN			
	min	max	fix	min	max	fix	
а	6	16		.236	.629		
b	3	13		.118	.511		
С			1,4			.055	
d	0,4	0,8		.015	.031		
D	1	15		.039	.590		

#### to spread out and cut





		MM			IN	
	min	max	fix	min	max	fix
а	5	8		.196	.314	
b	2	5		.078	.196	
С			1,4			.055
d*	0,4	0,8		.015	.031	
D	1	15		.039	.590	
р1 <sup>;</sup> р*	•		2,54			.1
p*			5,08			.2

#### 161800 REDUCE PITCH AND CUT

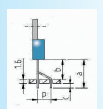




		MM			IN	
	min	max	fix	min	max	fix
а	5	8		.196	.314	
b	2	5		.078	.196	
c d*			1,4			.055
d*	0,4	0,8		.015	.031	
D	1	15		.039	.590	
р1 <sup>3</sup> р*	r		5,08			.2
p*			2,54			.1

### to 220 central lead spread and cut

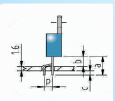




	MM				IN		
	min	max	fix	min	max	fix	
а	7	13		.275	.511		
b	4	10		.157	.393		
С			1,4 2,54			.055	
p*			2,54			.1	

## to 220 center lead spread and lock

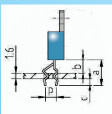




	MM				IN	
	min	max	fix	min	max	fix
а	7	13		.275	.511	
b	4	10		.157	.393	
С			1,4			.055
p*			2,54			.1

## to 220 center lead spread/3 lead lock





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

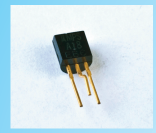
#### 162400 to 220 double kink on three lead - in line

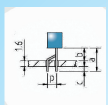




	MM				IN		
	min	max	fix	min	max	fix	
а	6	11		.236	.433		
b	3	8		.118	.314		
С			1,4			.055	

#### 162500 to 92 center lead spread

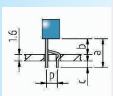




MM					IN	
	min	max	fix	min	max	fix
а	7	13		.275	.511	
b	4	10		.157	.393	
a b c p*			1,4			.055
p*			1,27			.05

#### 162600 to 92 center lead spread and lock

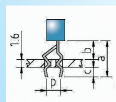




		MM		IN		
	min	max	fix	min	max	fix
а	7	13		.275	.511	
b	4	10		.157	.393	
C			1,4			.055
p*		1	1,27			.05

#### 162700 to-92 center lead spread/three lead lock

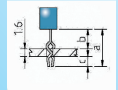




		MM			IN	
	min	max	fix	min	max	fix
а	7	13		.275	.511	
b	4	10		.157	.393	
С			1,4 1,27			.055
p*			1,27			.05

#### 162800 to-92 stand off-lock in/three lead in line

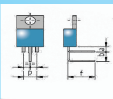




	MM				IN		
	min	max	fix	min	max	fix	
а	6	11		.236	.433		
b	3	8		.118	.314		
С			1,4			.055	

#### 163100 to 220 90° bending center lead off set





	MM				IN	
	min	max	fix	min	max	fix
a	3	5		.118	.196	
a b* f*			5			.196
f*			6			.216
р		5	5,08			.2