## TP6-EC

## Cutting and bending MACHINE FOR AXIAL COMPONENTS





23.0L01 STANDARD LEAD: 0,4-1,3

23.0L04 REINFORCED LEAD: 0,6-1,4

23.0L06 REDUCED LEAD: 0,4-0,8

23.0107/09/10 reduced and fix pitch lead Ø: 0,4 - 0,6



The model TP6-EC is a manual machine, designed for cutting and bending taped axial components with lead diameter from 0,4 to 1,4mm (.015 to .055"). Operation quota are set up in a quick and precise manner. The high quality and reliability of this machine ensure the best operation for a very long time. No maintenance is required. This machine is only supplied manual version and for taped components.



PRODUCTION: 50000/HOUR

TP6/1-EC STANDARD - 23.OLO1

	MM		IN		
	min	max	min	max	
Р	6,5	60	.255	2.362	
В	4	13	.157	.511	
С	1,2		.047		
L		50		1.968	
d	0.4	1,3	,015	.051	
D	0.4	16	.015	.629	

TP6/4-EC REINFORCED - 23.0L04



100	M	M	min max		
Г	min	max			
P	10,16	60	.4 2.3	362	
В	5	13	.196 .5	511	
C	2,4		.094		
L		50	1.9	968	
d	0,6	1,4	.023 .0	55	
D	0,6	16	.023 .6	29	

TP6/6-EC REDUCED - 23.OLO6

	MM		IN	
	min	max	min	max
P	5,08	60	.2	2.362
В	4	13	.157	.511
C	0,8		.031	
L		50		1.968
d	0,4	0,8	.015	.031
D	0,4	10	.015	.039
	BcLd	min  P 5,08  B 4  c 0,8  L  d 0,4	min max  P 5,08 60 B 4 13 c 0,8 L 50 d 0,4 0,8	min max min   min max min   min max   min ma

TP6/7-EC REDUCED FIX PITCH - 23.OLO7



