TP6

Cutting and bending machine for axial components





20.0[0] STANDARD LEAD Ø: 0,4-1,3

20.0L04 REINFORCED LEAD Ø: 0,6 - 1,4

20.0L06 REDUCED LEAD Ø: 0,4 - 0,8

20.0L07/9/10 REDUCED AND FIX PITCH LEAD Ø: 0,4-0,6



The model TP6 is designed for cutting and bending taped axial components with lead diameter from 0,4 to 1,4mm (.015 to .055"). The high quality and reliability of this machine ensure the best operation for a very long time. No maintenance is required.

PRODUCTION/HOUR

TAPED: 50000 LOOSE: 5000

TP6/D

Cutting and bending machine for axial components with delrin toothed discs not to mark leads

20.0L11 standard
20.0L12 reinforced



TP6/97

CUTTING AND BENDING MACHINE FOR AXIAL COMPONENTS WITH QUICK SET UP



20.0L01/97 STANDARD
20.0L04/97 REINFORCED
20.0L06/97 REDUCED











This system automatically adjusts the bending wheels, reducing the set-up time and making it easier.

This system is available with the some versions of the TP6 machine. Warning= the maximum pitch possible with the /97 system is 40 mm and the maximum "B" is 10 mm

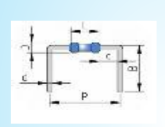
STANDARD VERSIONS OF TP6, TP6/D AND TP6/97 MACHINES

20.OL01 - 20.OL11 - 20.OL01/97 TP6/1 STANDARD VERSION



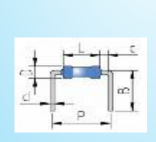
	MM		IN	
	min	XEITI	min	ITIBX
P	6,5	60.	255	2.362
B	4	13	157	.511
C	1,2		047	
L	11/2	50		1,968
d	0,4	3,3	015	.051
D	0.4	16	:010	.629

20.0L04 - 20.0L12 - 20.0L04/97 TP6/4 EXTRA REINFORCED BENDIN



MM			IN	
	min max		min max.	
P	10,18	80	.4	2.362
В	5	13	196	.511
0	2.4		.034	
L		50		1.988
d	0,6	1,4	:023	.055
D	0.6	10	.023	.629

20.0L06 - 20.0L06/97
TP6/6 REDUCED BENDING - ADJUSTABLE PITCH



MM			IN	
P	min max		min max	
	5.08	80	.2	2.362
В	4	13	,152	511
c	8,0		.031	
L		50		1.958
d	3,4	0,8	.015	.031
D	0,4	10	.015	020

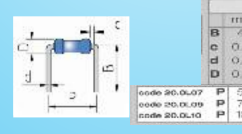
20.OL07 - 20.OL09 - 20.OL10 TP6/7 - TP6/9 - TP6/10 REDUCED BENDING FIX PITCH

157

OTE

2

015 .157



TP6 OPTIONAL ACCESSORIES



BR6 - 400200 REEL HOLDER



MOT98 - 7915030 - 220 V. -MOTOR DRIVE UNIT.

MOT98 - 7915031 - 110 V - MOTOR DRIVE UNIT.



TNS - 21.0011 waste tape ejector



CS10 - 51.0100 FEEDER FOR LOOSE COMPONENTS



200240 COMPLETE BODY GUIDE