# TP6/PR-F/2 Cutting bending forming machine for axial components

43.0L02 REINFORCED









The model TP6/PR-F/2 is designed for cutting and forming axial taped components. Version 43.OLO2 is suitable for lead  $\varnothing$  0,8 to 1 mm (.031 to .039"). Die assemblies designed for each one of the version, need to be ordered separately depending on the form required. It is possible to order special forms, supplying Olamef with drawings and specifications. This high quality machine is designed and manufactured to last long time. Preforming operations are realized in order not to mark, scratch or deform leads. Machine's adjustment takes advantage of '97 system. It can be motorised. Waste tape ejector TNS is always already included with the machine's price.

> PRODUCTION/HOUR TAPED: 7000

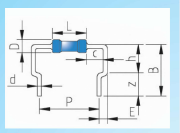
LOOSE: 5000



TNS - 21.0013 WASTE TAPE EJECTOR IS AL-WAYS ALREADY INCLUDED WITH THE MACHINE

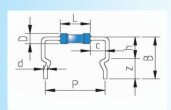
### TP6/PR-F/2 STANDARD DIE ASSEMBLIES

#### 420900 - REDUCED PITCH



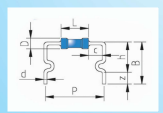
	MM		IN	
	min	max	min	max
Р	7,62	58,42	.3	2.3
L		50		1.968
С	1,5		.059	
h	6	12	.236	.472
В	8	14	.314	.551
d	0,8	1	.031	.039
D	0,8	8	.031	.314
z	2	4	.078	.157
E	1,27		.05	
_	1,27		.00	

#### 420950 - LOCK IN BIG HOLES



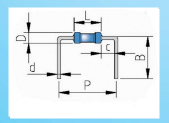
MM			IN	
	min	max	min	max
P	10.16	60.96	.4	2.4
L		50		1.968
С	1,5		.059	
h	5,5	11	.216	.433
В	8,5	14	.334	.551
d	0,8	1	.031	.039
D	0,8	8	.031	.314
z	3	4,5	.118	.177

#### 420750 - STAND OFF 3MM



MM			IN	
	min	max	min	max
		00.00		0.4
Р	10.16	60.96	.4	2.4
니		50		1.968
С	1,5		.059	
h	7	12	.275	.472
В	9	14	.354	.551
d	0,8	1	.031	.039
D	0,8	8	.031	.314
z	2	4	.078	.157

#### 420650 - "U" BENDING



MM			IN	
100	min	max	min	max
P	10.16	60.96	.4	1.2
L		50		1.968
С	1,2		.047	
В	6	12	.236	.472
d	0,5	0,9	.019	.035
D	0,5	8	.019	.314

## TP6/PR-F OPTIONAL ACCESSORIES



BR6 - 400200 REEL HOLDER



MOT98/A - 7915032 - 220 V. - MOTOR DRIVE UNIT MOT98/A - 7915033 - 110 V. - MOTOR DRIVE UNIT



CS40 - 51.0400 FEEDER FOR LOOSE COMPONENTS



430240 BODY GUIDE