

Electronic component preforming equipment



TOP ITALIAN MACHINE MANUFACTURER FOR ELECTRONIC INDUSTRY



TP6/V-PR/2 Cutting bending for-MING MACHINE FOR AXIAL COMPONENTS VERTICAL MOUNTING

EXAMPLES OF FORM







86.0L02



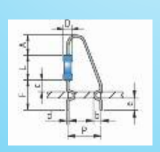
Machine model TP6/V-PR/2 is designed for cutting, bending and forming taped axial components for vertical mounting. The standard form locks the components into the P.C.Board. All dimensions are adjustable. This model handles components with lead diameters from 0,5 to 0,8mm (.019 to.031"). Special versions can be manufactured to form leads having different dimensions.

It is possible to suppress the form and only operate the "V" bend of components.

WARNING: THE MINIMUM LENGTH OF THE LEAD BET-WEEN THE BODY AND THE TAPE SHALL BE EQUAL TO THE LENGTH OF THE BODY PLUS 18 MM

> PRODUCTION HOUR: TAPED: 7000 LOOSE. 5000

850800 - DIE ASSEMBLY FOR PITCH 5,08 MM



MM			IN	
	min	max	min	max
А	3	5	,118	.196
L	3	15	.118	.590
F	4,3	10	.169	.393
С	1,5	5	.059	.196
e	1,2	4	.047	.167
b	1	1	.039	.039
d	0,5	0,8	.019	.031
D	0,5	8	.019	.314
P	5,08 fix		.2 fix	