TP6/S CUTTING BENDING FORMING MACHINE FOR AXIAL COMPONENTS FOR SURFACE MOUNTING

EXAMPLES OF FORMS





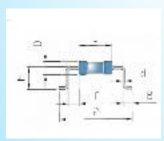




The TP6/S machine is designed for cutting and bending axial components for surface mount. The standard version offers the most common dimensions. Special versions to customer's specifications are available upon request. It is however necessary to know all dimensions of the component, before and after the bending operation.

PRODUCTION/HOUR

TAPED: 50000 LOOSE: 5000



	MM		IN	
5.1	min	max	min.	max
P	12	47	472	1.850
C	1,5	10	.059	.393
L	1000	40	2000	1.574
D	0,4	16	.015	.629
ď*	0,6 fbc		.023 fix	
B*	2 fix		.078 fix	
h*	2.5 fix		.098 fix	

TP6/S 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