TP TC4

cutting machine for loose radial components



Reel Holder BR3
P. 12.7 mm (Cod. 78.0001)
P. 15 mm (Cod. 78.0002)

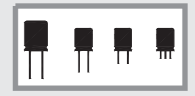


TP/TC4 with stick holder BR5 (Cod 78.0005)



TP/TC4 220 V (Cod. 74.OL22)

LEAD DIA. = 0,4 - 0,8 mm (.015-.031") PRODUCTION = LOOSE 3.000 p/h TAPED 15.000 p/h



ELECT.SUPPLY = 220V
WIDTH= 27 cm
DEPTH = 47 cm
HEIGHT = 27 cm
PACKING = 40x30x24 cm
VOLUME = 0,028 m³
MACHINE WEIGHT = 12 kg
GROSS WEIGHT = 19 kg



MM			INCH	
	min	max	min	max
L	3	12	.118	.472
d	0,4	0,8	.015	.031
D	1	15	0.39	.590

THE LENGTH OF THE LEADS IN ORIGIN SHALL BE MINIMUM L + 6 mm (.236")

The machine model TP/TC4 is designed for cutting loose radial components. The speed control knob allows to adjust the proper feeding speed. The manual component feed is quick and easy. Two belts hold the leads and feed them through the rotory blades, that cut them, without any bur and damage to the components. The cutting height can be adjusted by turning an allen screw located on the right front guide.

A micro switch stops the electrical supply when the front guide is removed from the machine. The accessory BR3 can be attached to the machine when using taped radial components. While the accessory BR5 is attached to the TP/TC4 when it is necessary to cut the leads of transistors (TO220) directly from their sticks. Their assembly to the machine is very fast and easy.