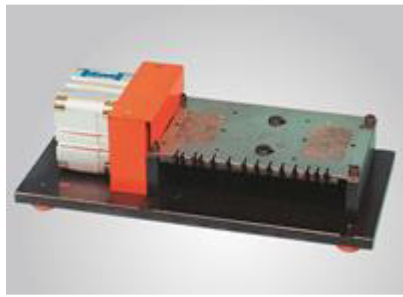
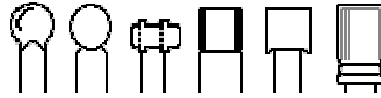


Cutting Device Type C 053

for belted radial components



Component forms



Specification

- dimension 300 x 130 x 120 mm
- weight approx. 3 kg
- compressed air 4 to 6 bar
- pitch 2,5 mm and 2,54 mm
- hole pattern 13 x 21 drill holes for edge connectors; circle pitches for operational amplifiers and transistors; and laterally slits for cutting components with long leads.
- lead Ø 0,8 mm to 1,0 mm
- cut length standard 3 mm (different dimensions on inquiry)
- operation pneumatic Foot pedal
- production rate 2.000 pcs/hr
- remark special drill hole pictures on inquiry

Description:

The device Type C 053 is designed to cut the leads of axial or radial leaded components incl. IC's to required length.

Cover plate and cutting tip are drilled with each other, so all leads will be cutted simultaneously. The plates are made of high-quality tool steel hardened to 60 HRC and polished.

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