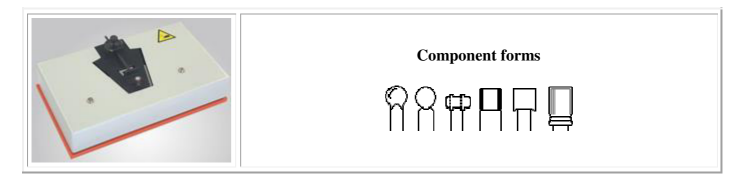
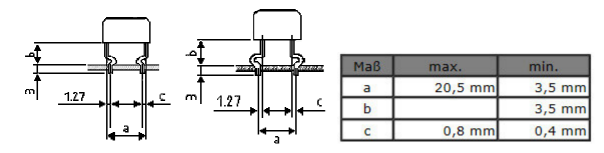
Cutting- and Forming Device Type C 052 B

for radial components



Example of use



Specification

- Dimensions 350 x 100 x 200 mm
- Weight ca. 15 kg
- Compressed air 4 to 6 bar

- Pitch min. 3,5 mm (2,5 mm on inquiry)

- max. 25 mm
- wire Ø max. 0,8 mm
- Operation pneumatic

Description:

The model C052/B is designed to cut and form radial components with 2 leads. A variety of form shapes are possible through the use of interchangeable die sets.

Two Bending forms can be choose:

- 1. distance wave
- 2. zz-Wave bended to inside or outside



AWM Weidner Kettemerstr. 25 D-70794 Filderstadt Tel.: 0711 7009503 Fax. 0711 7009504 info@awm-weidner.de www.awm-weidner.de The die sets can be manufactured to customer specification.

The triangular shaped center die allows components with lead spans from 3.5 mm to 20 mm to be processed on a single die. Adjustments are provided for the placement and exaggeration of the form.

Easy to operate, the C052/B offers an economical solution to quality forming of loose, radial components.

