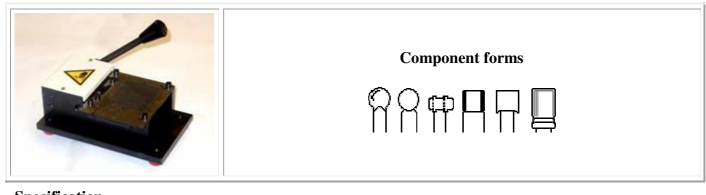
Cutting Device Type C 055 H

for radial components



Specification

- dimension	280 x 140 x 120 mm
- weight	approx. 1,5 kg
- pitch	13 x 21 drill holes
- hole pattern	TO 18/TO 92/TO 5: 2,54 x 1,27 mm; 5,08 x 2,54 mm;
	7,62 mm x 5,08 mm; Round-pitch for operational amplifiers with 8 and 10 leads; and laterally slit for cutting of components with long leads.
- drill Ø	1,1 mm (other on inquiry)
- cut length	standard 3 mm (other dimensions on inquiry)
- operation	manually
- production rate	approx. 1.500 pcs/hr
- remark	special drill holes on inquiry

Description:

The devices Type C 055 H is designed to cut the leads of axial or radial leaded components incl. IC's to the required length.

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

