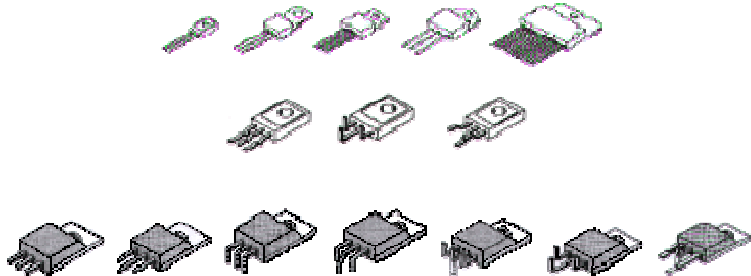


Cutting, Stamping and Bending Machine Type C 069

for power transistors TO 126, TO 127, TO 218, TO 220 and similar components



Component forms



Specification

- dimension 600 x 600 x 450 mm
- weight approx. 40 kg
- electrical 230 V / 50 Hz / 200 W
- compressed air 6 bar
- model tool double-station (bending up and down at the same time)
- pitch 2,5 mm and others
- lead Ø any
- operation engine (continuously variable)
- components sticks or loose
- production rate 3.500 pcs/hr

Description:

Cutting and Forming Machine for horizontal & vertical Mounting and tube to tube feeding.

The cutting and forming machine Type C 069 is designed to cut and form components with 3 up to 23 leads for vertical or horizontal mounting.

The feed magazines and die sets are modular in design to allow quick set up changes. All cutting and forming parameters are manufactured to customer specification.

AWM Weidner

Kettemerstr. 25 D-70794 Filderstadt
Tel.: 0711 7009503 Fax. 0711 7009504
info@awm-weidner.de www.awm-weidner.de

