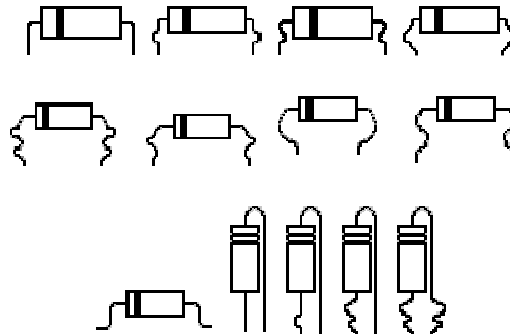


Cutting, Stamping and Forming Machines Type C 043 E

for loose or belted axial Components



component forms



Specification

- | | |
|-------------------|---|
| - dimension | 840 x 480 x 450 mm |
| - weight | approx. 45 kg |
| - electrical | 230 V / 50 Hz / 200 W |
| - bending tool | horizontal and vertical bendings |
| - min. pitch | horizontal: 7,5 mm
vertical: 2,5 mm |
| - max. pitch | horizontal: 50 mm
vertical: 5 (7,5) mm |
| - lead Ø | horizontal: 0,4 bis 1,3 mm
vertical: up to 0,8 mm |
| - components | taped |
| - production rate | 8.000 pcs/hr (continuously variable) |
| - Option | - manual supplyment for lose components
- pre-set and item counter
- survey for component-roll or ammo-pack |

Description:

The machine Type C 043 E is designed, to cut stamp and bend axial leaded components for both horizontal and vertical mounting.

To make the insertion of components with short leads into p. c. boards possible, the leads have to be cut to suitable length, bend to the required pitch and -if necessary- stamped.

Both, suitable length and required pitch can be adjusted by adjusting screws. After this set-up the components can be processed.

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Option: the adjustments can be checked by a digital display.

The stamping result for the leads depends on the used tool. These tools can be manufactured to meet customer requirements. The machine can be re-set for the different tools.

The taped components can be processed automatically. The processing-speed is continuously variable. The tool change for different bending dimensions takes about 2 minutes.

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