|  | Versatile cutting device Type C 057 |
| :---: | :---: |



## Specification:

- Dimensions:
- Weight:
- Compressed air:
- Pitch dimension:
- Pitch-grid:
- Wire diameter:
- Cutting length:
- Operation:
- Operation: $\quad$ by pneumatia
- Special-purpose hole pictures:on inquiry


## Function:

Cutting device for cutting the leads of components with axial and radial wire termination incl. ICs to required length.
Also the leads of female multipoint connectors can be cut with this device. Beyond the cutting plate a slanted knife is moved over the whole working surface. By that every single connection is cut.
The cutting plates are manufactured from highquality tool steel, hardened to 60 HRC and ground.
$420 \times 200 \times 70 \mathrm{~mm}$
approx. $3,5 \mathrm{kgs}$
4 to 6 bar
$2,5 \mathrm{~mm}$ and $2,54 \mathrm{~mm}$
$13 \times 21$ drill holes for edge connectors;
TO 18/TO 92/TO 5; 2, $54 \times 1,27 \mathrm{~mm} ; 5,08 \times 2,54 \mathrm{~mm} ; 7,62 \times 5,08 \mathrm{~mm}$; round pitch for operational amplifiers with 8 and 10 leads;
0,8 to $1,5 \mathrm{~mm}$
standard 3 m (different dimensions on inquiry)
by pneumatic foot switch


Forms of the components:


