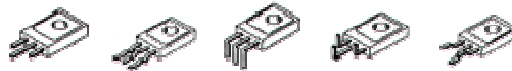
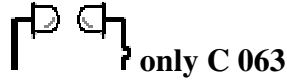


Universal Cutting, Bending and Stamping Devices Devices Type C 062 and C 063

for loose radial-leaded components



Component forms



Specification

- dimension	160 x 150 x 110 mm
- weigh	approx. 3 kg
- compressed air	4 to 6 bar
- pitch	arbitrary
- lead Ø	max. 1,3 mm
- operation	pneumatic Foot Pedal
- delivered with	one processing unit
- production rate	1.000 to 1.500 pcs/hr

Typ C 062

Specification

- dimension	230 x 107 x 110 mm
- weigh	approx. 4 kg
- compressed air	5 to 6 bar
- pitch	arbitrary
- lead Ø	max. 1,3 mm
- operation	pneumatic Foot Pedal
- delivered with	two processing units
- production rate	1.000 to 1.500 pcs/hr

Typ C 0 62

Description:

The devices Type C 062 and C 063 are designed to process loose components with radial leads.

AWM Weidner

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



Cutting and bending of the leads is done in one step including integrated strength member to eliminate axial strength upon the component case.

If the process of a component includes cutting, bending and stamping, you need to have two processing units (Type C 063).

AWM Weidner

Kettenerstr. 25 D-70794 Filderstadt

Tel.: 0711 7009503 Fax. 0711 7009504

info@awm-weidner.de www.awm-weidner.de

