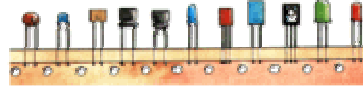


Cutting Device Type C 066 MA

for taped radial components with integrated touch-facility to eliminate belt tolerances



Component forms



Specification

- dimension 530 x 310 x 310 mm
- weight approx. 20 kg
- electrical 230 V / 50 Hz / 100 W
- pitch arbitrary
- tape holepitch 12,7 mm or 15 mm
- lead Ø max. 1,3 mm
- cut length 2,5 mm and more
- operation by engine (continuously variable)
- production rate 5.000 pcs/h

Description:

With the device Type C 066 MA, all taped radial components, which meet the IEC-specification, can be cut to the desired length.

The integrated touch-facility for components eliminates any kind of belt tolerances.

AWM Weidner

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

