

Cutting Device

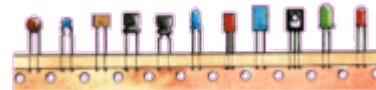


Specification

ZIPA – C066 MA

- Dimensions: 530 x 310 x 310 mm
- Weight: about 25 kg
- Pitch: any
- Lead Ø up to 0.8 mm
- Cut length: from 2.5 mm up
- Components: taped – hole pitch 12,7 mm
- Operation: motor drive (infinitely variable)
- Production rate: 6.000 pcs/hr

Components



Description:

The cutting device ZIPA - C066/MA has been developed to cut the leads of taped radial components. A unique body reference feature ensures an exact cut length allowing for variations in the component's seating plane in the tape. Benefits include a reduction in rework and post solder trim operations due to inconsistent lead lengths.