COUNTY EVO

COUNTY EVO is a microcomputer based instrument which counts axial, radial and SMD (with **8301.018** option) components



The County adaptor for counting taped SMD components is an optional accessory (**8301.018**), allows the counting of the SMD components through the holes of the support tape.

The worktop **8301.027** includes two easy insertions pins with adjustable clutch. Furthermore, at least one handle (**8301.030**) is required for rewinding the reels. The aluminum empty reel (**8301.021**) is an available optional to speed up the counting operations and subsequent rewinding of the SMD components

AXIAL AND RADIAL PTH COUNTING

Before counting it is necessary to select the lead component number by setting the divider. For bandolier counting the **8301.023** support is available, with an easily inserted **8301.025** handle (see figure on right)



input, output for printer/PC, Watch , Datalogger with 500 counting record Maximun countig value: 999999 comp.

Model 8301.088 with rechargable battery, Barcode reader

Minimun lead diameter (THT component): 0,4 mm Axial component bandolier width (THT): 55 ÷ 110 mm Radial component bandolier width (THT): max 18 mm Maximun component diameter (THT): 14 mm Maximun tape height (SMD component): 56 mm Display: 4 digits 13 mm height Dimensions: 240 x 130 x 110 mm - Weight 1,8 kg

8301.087 County EVO 100÷240V/50-60Hz
8301.088 County EVO 100÷240V/50-60Hz with accumulator, barcode input, printer output, watch
8301.350 ISO9000 traceable certificate

Accessories for counting of THT taped component 8301.023 Complete support for rolled bandolier 8301.025 THT Bandolier handle

Accessories for counting of SMD taped component

- 8301.018 SMD Adaptor
 8301.027 Worktop with 2 pins for reel
 8301.030 SMD Reel handle
 8301.021 Empty Reel aluminium made for County-EVO
 Barcode e Printer
- **8301.155** Barcode with coiled cord ⁽¹⁾
- **8301.095** Direct thermal label printer ⁽¹⁾
- 8301.096 57x51mm 1360 labels/roll ⁽¹⁾ (1) photos and specifications at page 4