

COUNTY EVO



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

TECHNICAL FEATURES

Counting in both directions (left or right)
Divider from 0.5 to 19
TOTALIZER mode counting
PRESET mode counting (with an audible alarm when the desired component number is reached)
Calibration test and self diagnostic procedure
Last counting value and condition memory
Models 8301.082 and .084 with rechargeable battery, Barcode reader input, output for Printer/PC, Watch, Datalogger with 500 counting records .

Maximum counting value:	999999 counts
Minimum lead diameter:	0.4 mm
Axial component bandolier width:	55 - 110 mm
Radial component bandolier width:	max 18 mm
Maximum component diameter:	14 mm
Display:	4 digits 13 mm height
Dimensions:	240 x 130 x 110 mm
Weight:	1.8kg

AXIAL COUNTING

The plastic mobile guide is adjusted for axial counting (see above). For bandolier counting the 8301.023 support is available, with an easily inserted 8301.025 handle (see figure on right).

RADIAL COUNTING

The plastic mobile guide is adjusted for radial counting (see figure on the Before counting it is necessary to select the lead component number by setting the divider.

SMD COUNTY ADAPTOR

The County adaptor for counting taped SMD components is an optional accessory for the County Component Counter.

The maximum tape height is 56mm and the number of hole per component is min 0.5 - max 19.

Component counting is achieved by counting the punched holes on the SMD tapes.

8301.028 rotating SMD supports and 8301.030 SMD bandolier handle are optional items.

Codes and Options at page 4 



8301.023
SUPPORT FOR
ROLLED
BANDOLIER



8301.028
SUPPORT FOR SMD
REELS

