

COUNTY EVO

COUNTER FOR TAPED AXIAL AND RADIAL COMPONENTS

8301.081 COMPONENT COUNTER 220 V. 50-60 HZ

8301.083 COMPONENT COUNTER 110 V. 50-60 HZ

8301.082 DIGITAL COMPONENT COUNTER 220 V,
50-60 HZ WITH ACCUMULATOR PRINTER OUTPUT

8301.084 DIGITAL COMPONENT COUNTER 110 V,
50-60HZ WITH ACCUMULATOR PRINTER OUTPUT

8301.018 SMD TAPE ADAPTOR

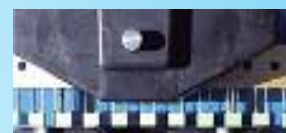
8301.028 SUPPORT FOR ROLLED BANDOLIER

8301.030 HANDLE FOR SUPPORT

8301.023 SUPPORT FOR AXIAL AND RADIAL ROLLED BANDOLIER

8301.025 HANDLE FOR SUPPORT

8301.095 PRINTER



The County is a microcomputer based instrument which counts radial and axial components on tape. With the optional SMD adaptor it can also count SMD components. It counts in both directions (right or left). It is equipped with a divider from 1 to 19 and a TOTALIZER mode counting or PRESET mode, with an alarm that starts when the desired component number has been reached. Calibration test and self diagnostic procedure, last counting value and condition memory.

COUNTY-S EVO

MOTORIZED COUNTER FOR SMD COMPONENTS



8301.131 220 V

8301.141 110 V

8301.133 220 V WITH EMPTY POCKET CHECK

8301.143 110 V WITH EMPTY POCKET CHECK

Motorized counter for taped SMD component counting. This machine works in a simple way by counting the holes on the tape. It can operate in two different ways.

Totalizer: components are counted from a zero reference, tape feed is motorized and the counter automatically stops at the tape end, to prevent loss of the total.

Preset mode: the desired component number is keyed on the keyboard and the counter automatically stops when it reaches the corresponding component.

All functions are easy to operate by the help of interactive messages on the display, while system status is monitored by means of LEDs near the control keys. Motion control procedures are extremely simple, while special functions are grouped in a separate section on the keyboard in order to prevent operator errors. The memory function allows partial counting for the same component type and memory call can show at any time the memory contents without losing of the actual counting data. Step number indication (division factor) is always present, showed on a two-digit display.

Model with empty pocket check also check missing components and also operates on black plastic tapes: models 8301.133 and 8301.143

MAXIMUM TAPE HEIGHT: 56 MM

MAXIMUM REEL DIAMETER: 400 MM OR 650

MM WITH SUPPORTS 8301.150

UP/DOWN COUNTING

PARTIAL COUNTING MEMORY

PRESET MODE

ADJUSTABLE FEEDING SPEED

STEP BY STEP FEED 1 COMPONENT AT A
TIME

RS232C SERIAL OUTPUT FOR HOST

COMPUTER OR THERMAL LABEL PRINTER

DISPLAY: BLU LCD SHINING BACK SIDE

MAXIMUM COUNTING SPEED:

200/PCS/SEC 1 PIECE PER

HOLE-HOLES PER COMPONENT: 0,5 TO 99

8301.110 EMPTY REEL

ALUMINIUM MADE

INNER 150/OUTER 350 MM DIAMETER

EASILY CHARGEABLE

FOR TEMPORARY

WINDING

HEIGHT OF THE TAPE 8 TO 56 MM



ACCESSORIES FOR COUNTY



SED LABEL PRINTER

8301.095 PRINTER FOR COUNTY EVO AND COUNTY-S EVO

PAPER

8301.096 DIRECT THERMAL LABEL PRINTER DESIGNED
FOR LONG LASTING AND EASE OF USE

It can be connected to COUNTY-S EVO code 8301.133, 8301.143, 8301.131
and 8301.141
and to COUNTY EVO code 8301.082 and 8301.084

LABELS/ROLL 8301.096 maximum print width 104mm – 57x51mm – 1360 labels

BARCODE FOR COUNTY EVO AND COUNTY-S EVO

8301.155

Barcode:

It's small, lightweight and ergonomic design, coiled cable included, a wider than usual scan angle provides the ability to read longer bar codes from shorter distance, IP42 protection. The barcode is connected and powered via a single cable, without the problem of two separate cables.

