

COUNTY EVO - COUNTING MACHINE FOR AXIAL/RADIAL PTH COMPONENTS



SKU: 143819C



CONTY EVO DIGITAL COUNTING MACHINE

County EVO is a microcomputer based instrument which counts both **axial and radial PTH (THT)** components and (only by adding an optional adapter, El.Mi product no. 146504A) **SMD** components.

Many accessories that can be purchased separately allow you to implement its functions.

Options (NOT included)

- GP complete support (El.Mi product no. 143822A) for the counting of **THT radial components**
- Adapter (El.Mi product no. 146504A) for the counting of **SMD components**
- Accessories: Worktop - Empty reel - Handles.

Specifications

- Counting in both directions (left or right)
- Divider: from 1/4, 1/3, 1/2, 1, 2 ... up to 19
- **Counting modes: TOTALIZER, PRESET** (an audible alarm sounds when the preset component number is reached)
- Calibration test and self diagnostic procedure



- Last counting value and condition memory
- Maximum counting value: 999999 components
- **Component dimensions:**
 - Minimum lead diameter (THT): 0.4 mm
 - Axial component bandolier width (THT): 55÷110 mm
 - Radial component bandolier width (THT): max. 18 mm
 - Max. component diameter (THT): 14 mm
 - Max. tape height (SMD): 56 mm
- Display: 4 digits, 13 mm height
- Dimensions: 240 x 130 x 110 mm - Weight: 1.8 kg.

Accessories (NOT included): SMD adapter – GP support for PTH radial components – Worktop – Empty reel – Handles.

Alternative version available: County EVO with Rechargeable battery, Barcode reader input, Output for printer/PC, Watch and Datalogger with 500 counting record (El.Mi product no. 143819E).