



FLEXIMARK® Micro Kit- a box with all you need for marking on-site with pre-printed character strip made of PVC.



## Product description

### Application range

- For single core and cable marking
- Marking before and after assembly
- Quick and easy on-site assembly
- Indoor applications

### Benefits

- One system for different applications
- Quick, effective and user-friendly, with vast reductions in stock holding
- Durable PVC sleeves protect character elements from wear and degradation
- Reduced installation time
- Possibility to switch marking text without removing the marker

### Note

- Marking elements can be added or removed as required with removal hook (article no. 83290201)

## Product features

- Pre-printed alphanumeric character elements are loaded into clear sleeves to mark wire, cable assemblies, terminal blocks and devices inside panels
- Fire behaviour according to UL 94V-0

## Included

- Micro Kit:
  - 1x character strip with the text 1-9 und A B C E L N R S T V + -/ (1 character strip contains 24 markers)
  - 1x blank character strip in white and red
  - 50x transparent marking collars 3-4/15 mm
  - 20x transparent marking collars 8-10/15 mm
  - 50x transparent collars for cable tie 23 mm
  - 50x snap-on marking collars 2-3,5/15 mm
  - 50x snap-on marking collars 2,8-5/15 mm
  - 50x spark pins 1,5 mm<sup>2</sup>, 9 mm, red
  - 20x spark pins 2,5 mm<sup>2</sup>, 12 mm, blue
  - 20x spark pins 4 mm<sup>2</sup>, 12 mm, green
  - 50x self-adhesive component marking collar, 15 mm
  - 1x mounting tool (article no. 83290199)
- Each Trasp<sup>TM</sup> contains 50 strips with 24 single markers (so in total there are 1.200 markers in one PU)

## Technical Data

Dimensions

Micro Kit: 170 x 210 x 75 mm

On request

Width of the TRASPTM strips: 2,3 mm

Colour delivered

Further collars available on request

Character strips: White

Temperature range

On request: Yellow character strips

-50°C to +80°C