


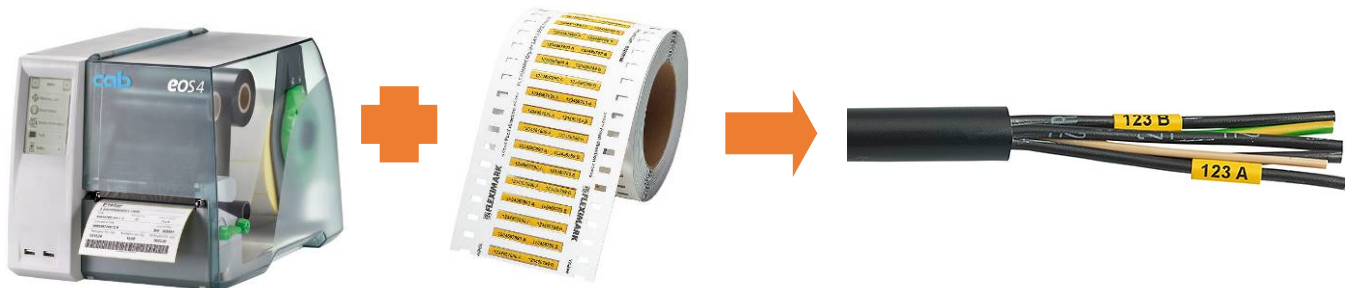
| | | |
|---------------------------|--|---|
| | DATA SHEET |  |
| Valid from: 18-12-2018 | FLEXIMARK® Thermal Transfer kit | |

Cost efficient kit with durable marking for cables in industrial environment.
 Thermal transfer printer CAB EOS4 is delivered together with FLEXIMARK® Software without extra charge.
 Smart and flexible thermal transfer printer helps you to quickly produce your own marking when you need it.
 FLEXIMARK® Cablelabel PUR is a halogen free, flame retardant, flexible and durable cable marking.
 FLEXIMARK® Cable marking on a roll helps you keep your marking sorted and easy to handle.

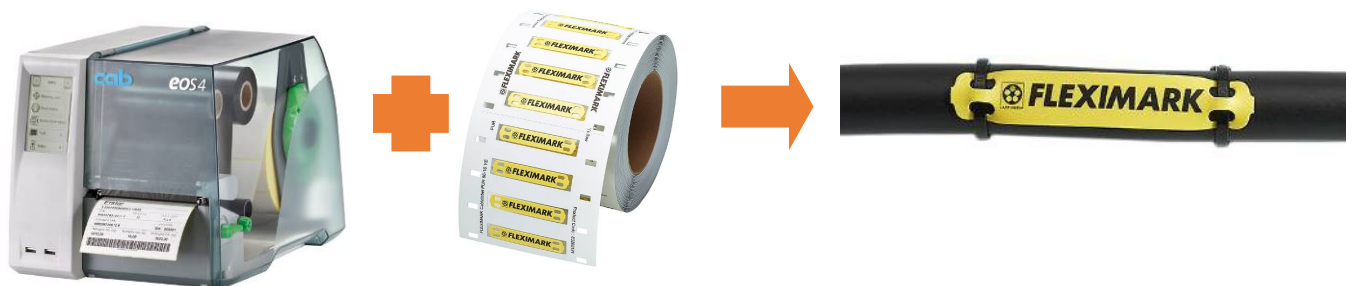
FLEXIMARK® THERMAL TRANSFER KIT EOS4 (with Cablelabel PUR and Flexiprint)




FLEXIMARK® THERMAL TRANSFER KIT EOS4 ORG (with organized shrink tube)



FLEXIMARK® THERMAL TRANSFER KIT EOS4 PUR (with Cablelabel PUR)



| | | |
|-----------------------|--|-------------|
| Creator: Fleximark/LR | Document: DB83259896EN FLEXIMARK Thermal transfer kit Version: 02 | Page 1 of 3 |
|-----------------------|--|-------------|

| | | |
|---------------------------|--|---|
| | DATA SHEET |  |
| Valid from: 18-12-2018 | FLEXIMARK® Thermal Transfer kit | |

Technical data Thermal transfer printer CAB EOS4:

| | |
|--------------------------------------|---------------|
| Dimension HxWxD: | 245x412x264mm |
| Maximum printing speed: | 125mm/s |
| Maximum printing width (Material): | 106mm |
| Maximum printing length* (Material): | 1016mm |
| Weight: | 5kg |
| Maximum label roll diameter Ø: | 210mm |
| Minimum core diameter Ø: | 38mm |

*Maximum printing length is the maximum length of the material the printer can print in once sequence.

Technical data FLEXIMARK® Organized shrink tube:

| | |
|---------------------|--------------------------|
| Colour: | yellow |
| Material: | Polyolefin, halogen free |
| Shrink ratio: | 2:1 |
| Temperature area: | -30 to +105°C |
| Shrink temperature: | Minimum +90°C |

Technical data FLEXIMARK® Cablelabel PUR:

| | |
|---------------------------|--|
| Colour: | yellow |
| Material: | PUR, Thermoplastic, polyether, polyurethane, halogen free, hydrolysis and micro organism resistant |
| Temperature area: | -25 to +80°C |
| Approval raw material: | UL94-V0 |
| Approval yellow material: | UV-resistant |


Technical data FLEXIMARK® Flexiprint wire marking:

| | |
|--------------------|-------------------------|
| Colour: | yellow |
| Material: | Polyester, halogen free |
| Temperature range: | -40 to +125°C |

Advantages:

- Cost efficient kit for printing your own cable marking.
- Durable marking for industrial environment.
- Roll of marking gives you a better overview and helps you keep your marking sorted at all time.
- A thermal transfer printer with high user comfort.
- Thermal transfer printing method increases smudge, scratch resistance and resistance to oils and chemicals.
- Flexible and self-extinguishing polyolefin tubing.
- Durable cable marking with fast and flexible printing.

| | | |
|-----------------------|--|-------------|
| Creator: Fleximark/LR | Document: DB83259896EN FLEXIMARK Thermal transfer kit Version: 02 | Page 2 of 3 |
|-----------------------|--|-------------|

| | | |
|---------------------------|--|---|
| DATA SHEET | |  |
| Valid from: 18-12-2018 | FLEXIMARK® Thermal Transfer kit | |

Product data:

FLEXIMARK® THERMAL TRANSFER KIT:

| Part no. | Article designation | Included FLEXIMARK® Marking | PU |
|----------|---|--|----|
| 83259896 | FLEXIMARK Thermal transfer kit EOS4 ORG | 1 roll organized shrink tube yellow | 1 |
| 83259895 | FLEXIMARK Thermal transfer kit EOS4 PUR | 2 rolls Cablelabel PUR yellow | 1 |
| 83259897 | FLEXIMARK Thermal transfer kit EOS4 | 1 roll Cablelabel PUR yellow 1 roll Flexiprint TF1 yellow | 1 |



Content:

FLEXIMARK® THERMAL TRANSFER KIT ORG:

| Part no. | Article designation | Article details | Packaging unit | Content (unit) |
|----------|------------------------------|--|----------------|-------------------|
| 83259598 | Thermoprint EOS4/300 | Thermal transfer printer CAB EOS4 | 1pcs | 1 printer |
| 83260206 | Ribbon FTI-X 60x300 BK | Black ribbon | 1 roll | 300m |
| 83260227 | O.Shr 4.8/2.4-12.5(4)0-halYE | Yellow organized shrink tube | 1roll | 4000 labels /roll |
| 83251080 | FLEXIMARK Software 10 | Software for printing your own marking | 1pcs | 1 software |

USB cable included in the package / all included articles can be reordered



Content:

FLEXIMARK® THERMAL TRANSFER KIT PUR:

| Part no. | Article designation | Article details | Packaging unit | Content (unit) |
|----------|----------------------------|--|----------------|-------------------|
| 83259598 | Thermoprint EOS4/300 | Thermal transfer printer CAB EOS4 | 1pcs | 1 printer |
| 83260201 | Ribbon FTI-Y 60x360 BK | Black ribbon | 1 roll | 360m |
| 83260191 | Cablelabel PUR 60x10 mm YE | Cablelabel PUR marking | 2 rolls | 1000 labels /roll |
| 83251080 | FLEXIMARK Software 10 | Software for printing your own marking | 1pcs | 1 software |

USB cable included in the package / Cable ties are not included in the kit /all included articles can be reordered



Content:

FLEXIMARK® THERMAL TRANSFER KIT EOS4:

| Part no. | Article designation | Article details | Packaging unit | Content (unit) |
|----------|----------------------------|--|----------------|------------------|
| 83259598 | Thermoprint EOS4/300 | Thermal transfer printer CAB EOS4 | 1st | 1 printer |
| 83260201 | Ribbon FTI-Y 60x360 BK | Black ribbon | 1 roll | 360m |
| 83260191 | Cablelabel PUR 60x10 mm YE | Cablelabel PUR marking | 1 roll | 1000 labels/roll |
| 83254378 | Flexiprint TF 0.75-1.5YE | Flexiprint wire marking | 1 roll | 2000 labels/roll |
| 83251080 | FLEXIMARK Software 10 | Software for printing your own marking | 1pcs | 1 software |

Note:

Pictures are not to scale and do not represent detailed images of each product.

| | | |
|-----------------------|--|-------------|
| Creator: Fleximark/LR | Document: DB83259896EN FLEXIMARK Thermal transfer kit Version: 02 | Page 3 of 3 |
|-----------------------|--|-------------|