# **FLEXIMARK® MARKING SYSTEMS**

Flexible labelling solutions for wires, cables and components







### PUT AN END TO CABLE CHAOS!

Whether switch cabinet construction, automation technology or mechanical and plant engineering – wherever cables are used and have to be identified, FLEXIMARK® marking systems ensure a better overview. When you use FLEXIMARK® marking systems; single cores, cables and components can be labelled quickly, easily, reliably, safely and permanently.

#### Overview of advantages

- Materials suitable for industrial purposes

   ideal for harsh environments (high resistance to UV light, extreme temperatures, chemicals and abrasion)
- FLEXIMARK® software package with numerous layout templates and useful functions for creating labels (e.g. data import, bar code generation and simple insertion of images, logos and symbols)
- Suitable accessory solutions for every type of label (processing tools, marking sleeves and character holders for clean and permanent labelling)

## FLEXIMARK® FCC customized markings – tailor-made and robust

Whether stainless steel marking, PUR cable labels or shrink marks, we produce the robust markers in accordance with your desires and specifications. Simply provide us with the data and we provide you with the ready-to-use solution. It couldn't be more convenient.

## FLEXIMARK® labels for laser printing – practical and cost-effective

FLEXIMARK® labels for laser printing are ideally suited for commercially available laser printers. They enable fast and easy marking of different types of cables, while also convincing with a good price-performance ratio.

# FLEXIMARK® labels for thermal transfer printing – durable and versatile

Our labels for thermal transfer printing can be labelled using a FLEXIMARK® thermal transfer printer, for example. They impress with very good durability and a wide range of applications. Even materials such as polyure-thane and polyolefin (shrink marks) can be marked easily in this way. Hint: Our thermal transfer printer can also be equipped with a cutting blade and other peripheral equipment.

# DYMO® electronic label printer – handy and flexible

The mobile DYMO® label printers facilitate the flexible marking of cables and compo-

nents for installers and maintenance staff when out and about. Our versatile consumables in small packaging units ensure the highest level of flexibility.

# FLEXIMARK® safety marking – in accordance with ISO 7010

The self-adhesive labels are distinguished by very high adhesiveness and high durability and are therefore ideally suited to industrial safety marking.

#### More information

https://products.lappgroup.com/online-catalogue/marking-systems.html





| %<br>Mo<br>What?    |   | Customized system  You demand – we deliver               |                                       | Basic system  Ready made for delivery in any environment . Made of plastic or stainless steel. |                  |
|---------------------|---|--|---------------------------------------|--|------------------|
|                     |   |  |                                       |  |                  |
| Stainless steel FCC |   | Stainless steel MR<br>and NM                             | M1011<br>Manual embossing machine     |  |                  |
| <b>⊕ FLEXIM</b>     | ARK                                       | 1123   |                                       |  |                  |
| Cablelabel PUR FCC  |   | Marking rings PC   | Marking rings Pliosnap                |  |                  |
| Cablemarking FCC    | ARK                                       | DYMO® mobile printer                                     | Trasp Micro Kit                       |  |                  |
|                     | Capiemarking FCC                          |  | DYMO" mobile printer                  | Irasp Micro Kit  |                  |
| Before mounting     | Organized shrink tube FCC  Flexiprint FCC | Shrink mark FCC  | Marking rings PA                      |  |                  |
| Components          | Device marking                            | CENTRAL 636-A1 400/2309<br>FKKJ 4X10/10 (L334) FRÅN 636- | • 22550 •                             | 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |                  |
|                     | ٥   | Engraved signs FCC                                       | Stainless steel component marking FCC | DYMO® mobile printer   | Safety signage   |
| Accessories         |   | Character holders and collars                            | Pliers FL52ERA                        | LS steel cable ties  | Steel gun HT 338 |
|                     |   | Character holders and collars                            | Pliers FL52ERA                        | LS steel cable ties  | Steel gun HT 338 |





FLEXIMARK® Software



Thermal transfer printer



#### FLEXIMARK® FCC - CUSTOMIZED MARKING

The customized markings are delivered ready for mounting according to customer specifications and reduce the time required to a minimum.







Stainless steel FCC

Cablelabel PUR FCC

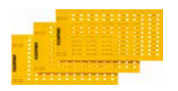
Shrink mark FCC

### FLEXIMARK® LABELS FOR LASER PRINTING

Labels for a standard laser printer combine uncomplicated labelling with good value for money.









Wrapping label LCK

Cablelabel LFL

Flexiprint LF

FLEXIMARK® Software

#### FLEXIMARK® LABELS FOR THERMAL TRANSFER PRINTING

Thermal transfer printing labels can be labelled with the thermal transfer printer EOS4, for example.













Cablelabel PUR

Shrink tube

Labels TA

Thermal transfer printer EOS4

FLEXIMARK® Software

#### DYMO® ELECTRONIC LABEL-PRINTERS

The mobile DYMO® label printers make it easier for installers to mark their labels flexibly.











Vinyl tape

Shrink tubes

Wrapping labels

DYMO® XTL

#### FLEXIMARK® SAFETY SIGNAGE

Symbols according to ISO 7010 for safety signage in industrial environments.

Warning signs













Mandatory signs



































Follow LAPP on















Our general conditions of sale can be downloaded from our website www.lappgroup.com/terms



To contact your local LAPP representative, please visit www.lappgroup.com/worldwide