



FLEXIMARK® Cablelabel LFL for marking cables with cable ties (one- or two sided fastening possibility). Text can be printed on the labels with our marking software and commercial laser printers.

• LFL2H 9,9-26 contained in FLEXIMARK® sample bag (article number M3251010)









# **Product description**

# **Application range**

- For Cable Marking
- Printing with commercial laser printers
- Printing with FLEXIMARK® Software (Download: http://www.lappkabel.com/service/downloadcenter/markingsystem/marking-software.html)

#### **Benefits**

- Can be mounted directly on the cable together with plastic cable ties
- No character holder necessary
- · Printable on both sides
- Resistant to chemicals, UV-radiation, moisture and some oils
- Diverse criteria as ageing resistance and chemical resistance are tested by the independent SP Technical Research Institute of Sweden according to SP 2171 Test Method (see selection table A15)

### FLEXIMARK® Cable label LFL



## **Product Make-up**

• One (LFL1H) or two-sided (LFL2H) fastening with cable ties (up to 4.5 mm in width)

### **Note**

- Insert sheet in manual paper feed compartment
- The use of the cartridges of the printer supplier is recommended
- Optimum printing results from laser printers are achieved with straight sheet feed-in with no deflection over rollers and little heat build-up
- Dimensions refer to the marking area of the labels

### Included

• A5 and A4 label sheets for laser printers

### **Technical Data**

Colour delivered Material

Temperature range

Standard colour: Yellow/White Halogen-free polyester Thickness: 0.175 mm -40°C to +125°C