U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	FLEXIMARK® Cable label LFL	83254765
		14.11.2013

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.







Good chemical resistance



Halogen-free



UV-resistant

Info

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

Application range

For Cable Marking

Printing with commercial laser printers

Printing with FLEXIMARK® Software (Download: http://www.lappkabel.com/service/downloadcenter/markingsystem/markingsoftware.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)

Design

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

Use of original toner 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

Included

A5 and A4 label sheets for laser printers

Product Management	Document: FLEXIMARK® Cable label LFL	1/2
--------------------	--------------------------------------	-----

U.I. Lapp GmbH DATASHEET FLEXIMARK® Cable label LFL 83254765 14.11.2013

Remark

Photographs are not to scale and do not represent detailed images of the respective products. Contents: roll, metre, unit, marker, label

Technical Data

Article designation: FLEXIMARK® Label LFL2H 66-9.9 YEWH

Width x height (mm): 66 x 9,9

Number of markers per PU: 560

Labels per side: 56

PU: 1

Colour delivered: Standard colour: Yellow/White

Material: Halogen-free polyester

Thickness: 0.175 mm

Temperature range: -40 °C to +125 °C