U.I. Lapp GmbH DATASHEET FLEXIMARK® TA foam Component marking 83260190 14.11.2013

FLEXIMARK® Labels are markers made of polyester foam and are an inexpensive alternative for engraved plastic markers for component marking in the electrical industry (e.g. marking cabinets).





Good chemical resistance



Halogen-free



Acid-resistant



UV-resistant

Info

Contained in FLEXIMARK® sample bag (article number M3251010)

Application range

For component and cabinet identification, CE marking and logotypes Components in switch cabinet construction Information signs etc.

Can be printed with the FLEXIMARK® thermal transfer printer as CAB A4+M and EOS4

Printing with FLEXIMARK® Software (Download: http://www.lappkabel.com/service/downloadcenter/markingsystem/marking-software.html)

Benefits

Cost-efficient alternative to traditionally used engraved plastic signs Self-adhesive on many surfaces Good UV-resistance

Design

Delivered as a roll of labels

Product features

Recommended ribbon: FLEXIMARK® Ribbon FTI-Y 55-360 BK (article no. 83260201)

Remark

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



U.I. Lapp GmbH DATASHEET FLEXIMARK® TA foam Component marking 83260190 14.11.2013

Technical Data

Article designation: FLEXIMARK® TA foam 40-30 WH

Colour: white
Width x length (mm): 30 x 40

Contents (unit): 1000

PU: 1

Dimensions: Core-Ø: 76 mm

On request: Other sizes are available upon request

Colour delivered: White and silver

Material: Polyester foam

Temperature range: -40 °C to +90 °C

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	FLEXIMARK® TA foam Component marking	83260190
I LEXIMARK® IA IDAIII CO	I LEXIMATING TA TOMIT Component marking	14.11.2013

