

FLEXIMARK® Installation Marking

For electrical installations



Marking systems that simplifies the identification of electrical installations.



FLEXIMARK® installation marking

FLEXIMARK® delivers a variety of marking systems for different application areas. FLEXIMARK® Installation marking is one of these areas and includes a wide range of specially adapted products to create a clear and informative identification in IP20-IP40 environments, such as public buildings, where certain components are used. This folder includes a selection of blank labels for printing with thermal transfer label printers and also accessories. Our FLEXIMARK® Installation marking products are available in several designs, colours and sizes.

FLEXIMARK® Marking System

Fleximark AB is a production plant within the LAPP Group, located in Sweden, Europe. Fleximark develops and produces FLEXIMARK® Marking systems with quality, precision and reliability for any industry, market and solution. Through a close cooperation with customers and endusers all over the world, Fleximark has learned the importance of the environment where the marking is used in. Fleximark and FLEXIMARK® Marking systems makes your everyday work easier and more efficient. FLEXIMARK® is one of eight brands within the LAPP Group.

About LAPP

Headquartered in Stuttgart, Germany, LAPP is a leading supplier of integrated solutions and branded products in the field of cable and connection technology. The company's portfolio includes standard and highly flexible cables, industrial connectors and cable entry systems, customized system solutions, automation technology and robotics solutions for the intelligent factory of the future, as well as technical accessories. LAPP's core market is in the industrial machinery and plant engineering sector. Other key markets are in the food industry as well as the energy and the mobility sector.

LAPP has remained in continuous family ownership since it was founded in 1959. In the 2019/20 business year, it generated consolidated revenue of 1,128 million euros. LAPP (including also non-consolidated entities) currently employs approximately 4,575 people across the world, has 20 production sites and around 43 sales companies. It also works in cooperation with around 100 foreign representatives."

www.lappkabel.com/company

PRODUCT CHARACTERISTICS



Automation



Good chemical resistance



Halogen-free



Mechanical and Plant Engineering. Public buildings.



Assembly time



UV-resistant



FLEXIMARK® TA installation label

- Used for component identification in electrical installations, such as hospitals, offices and other public buildings.
- Designed for CAB EOS2/EOS5/SQUIX4/SQUIX4M.
- Easy printout with FLEXIMARK® Software.
- Available in colours: White, Green, Brown.
- Self-adhesive labels with high adhesion strength.



Info

Developed in different colours to meet new guidelines for marking in public buildings, hospitals etc. For example: Components, product displays, setting functions, control- and signal lamps.

Technical data

- Dimensions:**
Core: 38 mm
- Colours:**
White, Green, Brown
- Material:**
Polyester
Adhesive: Permanent acryl based
- Temperature range:**
-40°C to +150°C

FLEXIMARK® TA INSTALLATION LABEL

Installation identification

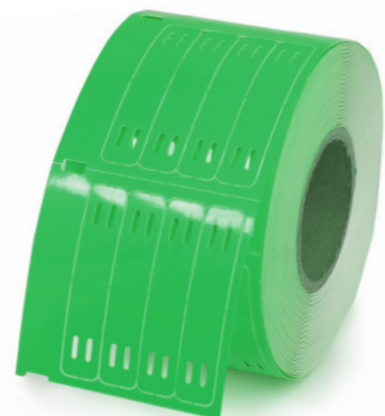
Article no	Designation	Size length/width (mm)	Colour	Recommended ribbons	Labels/PU	Suitable for
83263035	TA installation 66x9.9 GN	66x9.9	Green	83259609 / 83260202 / 83251608	1000	Schneider Cyb system and similar
83263036	TA installation 66x9.9 BN	66x9.9	Brown	83259609 / 83260202 / 83251608	1000	Schneider Cyb system and similar
83263037	TA installation 66x9.9 WH	66x9.9	White	83259609 / 83260202	1000	Schneider Cyb system and similar
83263038	TA installation 51x11.5 GN	51x11.5	Green	83259604 / 83260201 / 83259607	1000	Schneider Exxact and similar
83263039	TA installation 51x11.5 BN	51x11.5	Brown	83259604 / 83260201 / 83259607	1000	Schneider Exxact and similar
83263040	TA installation 51x11.5 WH	51x11.5	White	83259604 / 83260201	1000	Schneider Exxact and similar
83263041	TA installation 41x9.5 WH	41x9.5	White	83259604 / 83260201	1000	Schneider Cyb network system and similar
83263042	TA installation 46x12 WH	46x12	White	83259604 / 83260201	1000	RJ-45 socket Schneider and similar
83263043	TA installation 51x11.5 GN figure	51x11.5	Green	83259604 / 83260201	1000	Schneider Exxact and similar
83263044	TA installation 51x11.5 BN figure	51x11.5	Brown	83259604 / 83260201 / 83259607	1000	Schneider Exxact and similar
83263045	TA installaton 51x11.5 WH figure	51x11.5	White	83259604 / 83260201 / 83259607	1000	Schneider Exxact and similar



FLEXIMARK® Cablelabel TFL

- Suitable for IP20 - IP40 environments like public buildings such as schools, offices, hospitals, malls, travel centers.
- Designed for CAB EOS2/EOS5/SQUIX4/SQUIX4M.
- Easy printout with FLEXIMARK® Software.
- Available in colours: White, Yellow, Red, Blue, Green, Brown.
- Easy mounting with one or two cable ties.

Approvals:
BYGGVARUBEDÖMNINGEN



Info
Developed in different colours to meet new guidelines for marking. Easy mounting with one or two cable ties.

Technical data

- Dimensions:**
Core: 38 mm
- Colours:**
White, Yellow, Blue, Green, Red, Brown
- Material:**
Polyester, Halogen-free Polypropylene laminate
- Temperature range:**
-20°C to +80°C



FLEXIMARK® CABLELABEL TFL

Cable and part identification

Article no	Designation	Size width/length (mm)	Colour	Recommended ribbons	Labels/PU
83263009	Cablelabel TFL 2H 10x60 YE	10x60	Yellow	83259604 / 83260201	1000
83263010	Cablelabel TFL 2H 10x60 WH	10x60	White	83259604 / 83260201	1000
83263011	Cablelabel TFL 2H 10x60 BU	10x60	Blue	83259604 / 83260201 / 83251607	252
83263012	Cablelabel TFL 2H 10x60 GN	10x60	Green	83259604 / 83260201 / 83251607	252
83263013	Cablelabel TFL 2H 10x60 BN	10x60	Brown	83259604 / 83260201 / 83251607	252
83263014	Cablelabel TFL 2H 10x60 RD	10x60	Red	83259604 / 83260201 / 83251607	252
83263015	Cablelabel TFL 2H 9.9x26 YE	9.9x26	Yellow	83259604 / 83260201	1000
83263016	Cablelabel TFL 2H 9.9x26 WH	9.9x26	White	83259604 / 83260201	1000
83263017	Cablelabel TFL 1H 9.9x35 YE	9.9x35	Yellow	83259604 / 83260201	1000
83263018	Cablelabel TFL 1H 9.9x35 WH	9.9x35	White	83259604 / 83260201	1000

Cablelabel TFL 1H 9.9x35 WH, YE

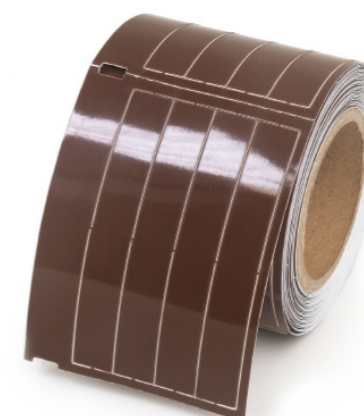


Colour marking for clear and informative identification!

FLEXIMARK® Flexilabel TFL

- Suitable for IP20 - IP40 environments like public buildings such as schools, offices, hospitals, malls, travel centers.
- Designed for CAB EOS2/EOS5/SQUIX4/SQUIX4M.
- Easy printout with FLEXIMARK® Software.
- Available in colours: White, Yellow, Red, Blue, Green, Brown, Black
- Mounting in a socket or with sleeves and cable ties.

Approvals:
BYGGVARUBEDÖMNINGEN



Info
Developed in different colours to meet new guidelines for marking in public buildings, hospitals etc. For example: Components, product displays, setting functions, control- and signal lamps.

CYB-socket 9x66 mm

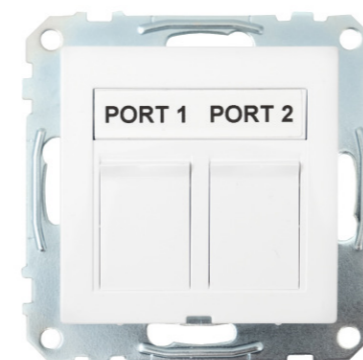
Technical data

- Dimensions:**
Core: 38 mm
- Colours:**
White, Yellow, Blue, Green, Red, Brown, Black
- Material:**
Polyester, Halogen-free Polypropylene laminate
- Temperature range:**
-20°C to +80°C

FLEXIMARK® FLEXILABEL TFL

Component and cable identification

Article no	Designation	Size width/length (mm)	Colour	Recommended ribbons	Labels/PU	Suitable for
83263019	Flexilabel TFL 9.5x35 WH	9.5x35	White	83259604 / 83260201	1000	PTEF- 9.5-35
83263020	Flexilabel TFL 9.5x35 YE	9.5x35	Yellow	83259604 / 83260201	1000	PTEF- 9.5-35
83263021	Flexilabel TFL 9.5x28 WH	9.5x28	White	83259604 / 83260201	500	PTEF- 9.5-28
83263022	Flexilabel TFL 9.5x28 YE	9.5x28	Yellow	83259604 / 83260201	500	PTEF- 9.5-28
83263023	Flexilabel TFL 9.5x17.5 WH	9.5x17.5	White	83259604 / 83260201	252	PTEF- 9.5-18
83263024	Flexilabel TFL 9.5x17.5 YE	9.5x17.5	Yellow	83259604 / 83260201	252	PTEF- 9.5-18
83263025	Flexilabel TFL 9.9x66 WH	9.9x66	White	83259604 / 83260201	1000	PTEF- 9.5-66, Schneider Cyb system and similar
83263026	Flexilabel TFL 9.9x66 YE	9.9x66	Yellow	83259604 / 83260201	1000	PTEF- 9.5-66, Schneider Cyb system and similar
83263027	Flexilabel TFL 9.9x66 BU	9.9x66	Blue	83259604 / 83260201 / 83251607	252	PTEF- 9.5-66, Schneider Cyb system and similar
83263028	Flexilabel TFL 9.9x66 GN	9.9x66	Green	83259604 / 83260201 / 83251607	252	PTEF- 9.5-66, Schneider Cyb system and similar
83263029	Flexilabel TFL 9.9x66 BN	9.9x66	Brown	83259604 / 83260201 / 83251607	252	PTEF- 9.5-66, Schneider Cyb system and similar
83263030	Flexilabel TFL 9.9x66 RD	9.9x66	Red	83259604 / 83260201 / 83251607	252	PTEF- 9.5-66, Schneider Cyb system and similar
83263031	Flexilabel TFL 9.9x66 BK	9.9x66	Black	83259604 / 83260201 / 83251607	252	PTEF- 9.5-66, Schneider Cyb system and similar
83263032	Flexilabel TFL 12x48 WH	12x48	White	83259604 / 83260201	252	RJ-45 socket Schneider and similar



FLEXIMARK® TA foam

- Component and cabinet identification.
- Flexible labels when a professional appearance is needed.
- Designed for CAB EOS2/EOS5/SQUIX4/SQUIX4M.
- Easy printout with FLEXIMARK® Software.
- Many different sizes available.
- Self-adhesive labels with high adhesion strength.

Approvals:
BYGGVARUBEDÖMNINGEN



Info
More sizes and colours are available on request.

Technical data

Dimensions:
Core: 76 mm

Colours:
White, Silver.
Other colours upon request.

Material:
PPET with polyester film, foam carrier and silicon paper
Adhesive: Acrylic based

Temperature range:
-40°C to +90°C

FLEXIMARK® TA FOAM
Component and cabinet identification. All labelsizes are also available in silver.

Article no	Designation	Size length/width (mm)	Colour	Recommended ribbons	Labels/PU
83255323	TA Foam 13x7 WH	13x7	White	83260200 / 83260201	1000
83255324	TA Foam 22x22 WH	22x22	White	83260200 / 83260201	1000
83260164	TA Foam 27x8 WH	27x8	White	83260200 / 83260201	1000
83260165	TA Foam 27x12.5 WH	27x12.5	White	83260200 / 83260201	1000
83255325	TA Foam 27x15 WH	27x15	White	83260200 / 83260201	1000
83260169	TA Foam 27x18 WH	27x18	White	83260200 / 83260201	1000
83255326	TA Foam 27x27 WH	27x27	White	83260200 / 83260201	1000
83260190	TA Foam 30x40 WH	30x40	White	83260200 / 83260201	1000
83255327	TA Foam 35x15 WH	35x15	White	83260200 / 83260201	1000
83255328	TA Foam 35x18 WH	35x15	White	83260200 / 83260201	1000
83255329	TA Foam 40x30 WH	40x30	White	83260200 / 83260201	1000
83260174	TA Foam 45x15 WH	45x15	White	83260200 / 83260201	1000
83255330	TA Foam 45x25 WH	45x25	White	83260200 / 83260201	750
83260175	TA Foam 48x19 WH	48x19	White	83260200 / 83260201	1000
83255331	TA Foam 50x15 WH	50x15	White	83260200 / 83260201	1000
83255332	TA Foam 50x25 WH	50x25	White	83260200 / 83260201	1000
83260178	TA Foam 60x30 WH	60x30	White	83260200 / 83260201	750
83255333	TA Foam 70x18 WH	70x18	White	83260200 / 83260201	500
83255334	TA Foam 90x15 WH	90x15	White	83260200 / 83260201	250
83260181	TA Foam 90x30 WH	90x30	White	83260200 / 83260201	250
83260184	TA Foam 90x45 WH	90x45	White	83260200 / 83260201	250
83255335	TA Foam 100x30 WH	100x30	White	83260200 / 83260201	250
83260187	TA Foam 100x50 WH	100x50	White	83260200 / 83260201	250
83255336	TA Foam 100x70 WH	100x70	White	83260200 / 83260201	250
83255337	TA Foam 105x140 WH	105x140	White	83260200 / 83260201	250



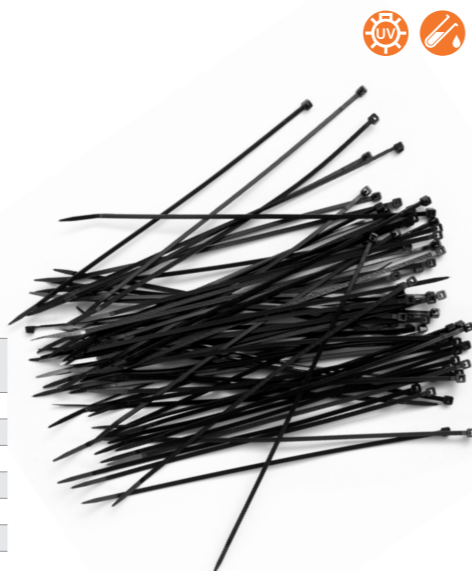
FLEXIMARK® related products

Basic Cable tie

- High quality cable ties.
- Available in different widths and lengths.
- Material: Polyamide (Nylon 6.6).
- Colours: Natural (white) for indoor use and black (UV-resistant) for outdoor applications.

BASIC TIE CABLE TIES
Suitable for FLEXIMARK® Cablelabel TFL and Character Holders PTE

Article no	Article designation	Size width/length (mm)	Colour	Cable ties/PU
61831001	Basic Tie 98x2.5 NAT	98.0 x 2.5	Natural (white)	100
61831002	Basic Tie 135x2.5 NAT	135.0 x 2.5	Natural (white)	100
61831003	Basic Tie 160x2.6 NAT	160.0 x 2.6	Natural (white)	100
61831041	Basic Tie 98x2.5 BK	98.0 x 2.5	Black, UV-resistant	100
61831043	Basic Tie 160x2.6 BK	160.0 x 2.6	Black, UV-resistant	100
61831044	Basic Tie 200x2.6 BK	200.0 x 2.6	Black, UV-resistant	100



Thermoprint EOS5

- Thermal transfer EOS series – one concept, two sizes.
- EOS5 prints label rolls up to 203 mm diameter.
- Touchscreen colour LCD display.



Info
FLEXIMARK® Marking system software is included.

Technical data

Print resolution: 300 dpi

Print speed: up to 150 mm/s

Max print width: up to 105,7 mm

USB 2.0: Yes

RS232: Yes

Ethernet: Yes

THERMOPRINT CAB EOS5
Thermal transfer label printer

Article no.	Description	Media core diameter (mm)	Media roll outside diameter up to (mm)	Size (mm)	Weight (kg)
83259532	Thermoprint EOS5/300	38-76	203	245x412x264	5

Thermoprint ribbon

- It is important to choose the right ribbon for the right marking.
- We recommend FTI-Y ribbon for durable thermal transfer printing with the FLEXIMARK® TFL-series, TA installation label and TA foam.

THERMOPRINT RIBBON
For thermal transfer label printers CAB EOS5

Article no	Designation	Width (mm)	Length (m)	Colour	Quantity/PU
83260200	Ribbon FTI-Y 110x360 resin BK	110	360	Black	1
83260201	Ribbon FTI-Y 60x360 resin BK	60	360	Black	1
83260202	Ribbon FTI-Y 110x360 resin WH	110	360	White	1
83259604	Ribbon R71 55-360 resin BK	55	360	Black	1
83259609	Ribbon R71 110-360 resin BK	110	360	Black	1
83251607	Ribbon CR43 60-360 resin WH	60	360	White	1
83251608	Ribbon CR43 100-360 resin WH	110	360	White	1



FLEXIMARK® Mounting kit

- Mounting kit with FLEXIMARK® Character Holder PTE and FLEXIMARK® Plier included.
- Available in different sizes.
- Perfectly suited together with FLEXIMARK® Flexilabel TFL.
- Easy mounting with cable ties.

FLEXIMARK® MOUNTING KIT
With character holder PTE and plier

Article no	Article designation	Plier	Profile width (mm)	Profile length (m)	Quantity/PU
83259557	Mounting kit, plier & holder 6	FL52ERA	6	15	1
83259554	Mounting kit, plier & holder 9.5	FL52ERA	9.5	15	1
83259555	Mounting kit, plier & holder 12	FL52ERA	12	10	1
83259558	Mounting kit, plier & holder 19	FL52A	19	5	1
83259559	Mounting kit, plier & holder 25	FL52A	25	5	1





ÖLFLEX®
Power and control cables



UNITRONIC®
Data communication systems



ETHERLINE®
Data communication systems
for Ethernet technology



HITRONIC®
Optical transmission systems



EPIC®
Industrial connectors



SKINTOP®
Cable glands



SILVYN®
Protective cable conduit systems
and cable carrier systems



FLEXIMARK®
Marking systems

Follow LAPP on:



Terms of Trade: 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

