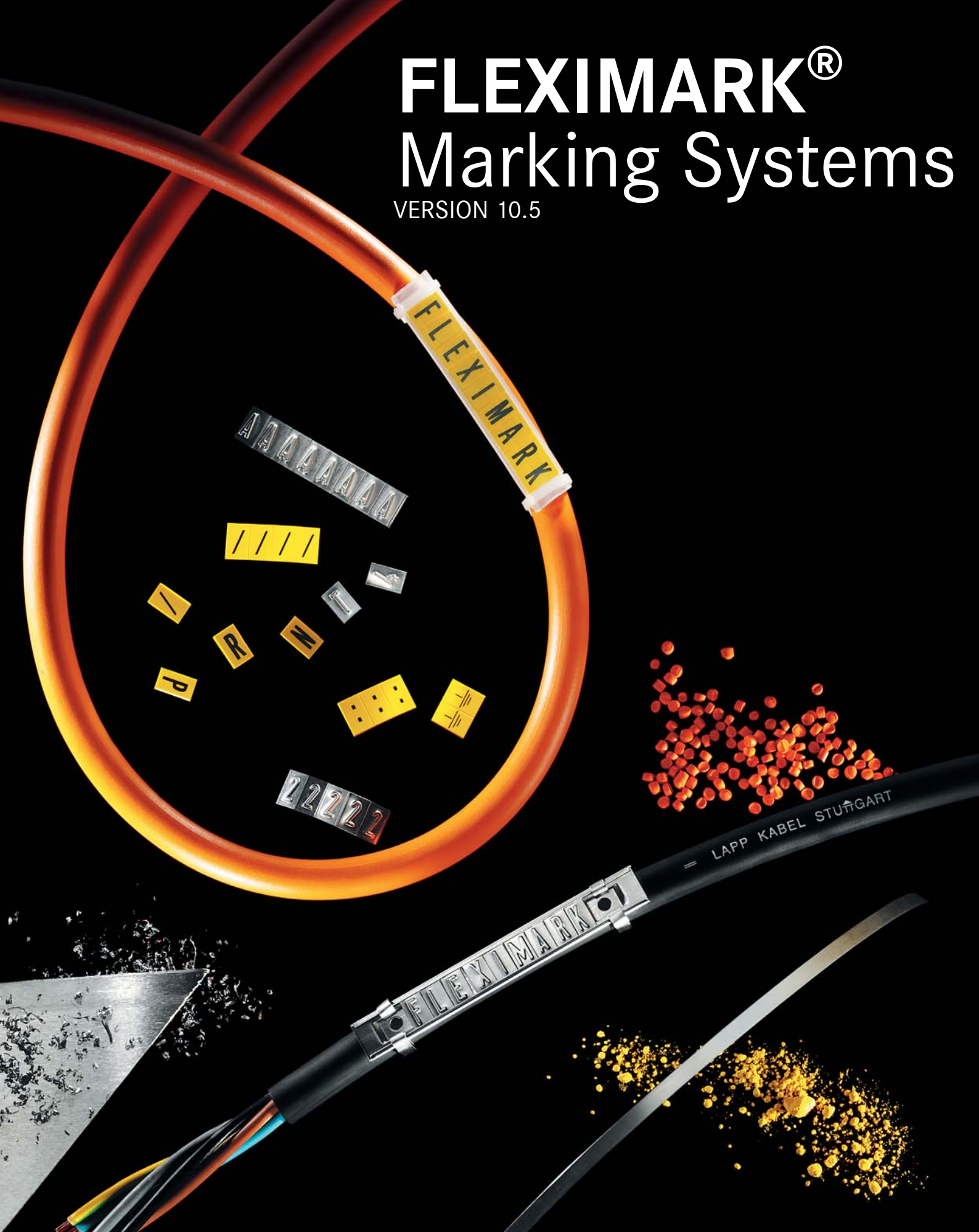


FLEXIMARK® Marking Systems

VERSION 10.5



FLEXIMARK®



WELCOME TO FLEXIMARK

- A COMPANY WITH A COMPREHENSIVE VIEW

Do you need marking, large or small, indoor or outdoor environment? Let us together look at the whole picture and find the marking solution that suits you.

Sometimes the solution is very simple and sometimes it is complicated. But, the solution always means that your business will receive a concrete benefit and use of different marking systems, from standard and data to completely customized.

FLEXIMARK develops and produces different systems for marking cables, wires and components all over the world. We make the everyday easier and more efficient in 120 countries for people that do not have the time to start looking for new marking solutions.

Through a close cooperation with our customers and end-users all over the world since the 70's, we have learned the importance of the environment where the marking is used in and the quality of the material. All this to make your everyday easier.

With our products you can mark cables, wires and components in different environments, from outdoor, indoor to aggressive environments in offshore.

This means that we are able to handle the esthetic demands as well as the questions where an interruption at work is not acceptable. Our solutions and products are adapted to meet even the most aggressive demands.

FLEXIMARK AB

CONTACT!

There are many ways to contact us. Here are the Alternatives.

Fleximark AB
P.O Box 1022 • S-61129 Nyköping

Tel. +46 (0)155 777 90
Fax. +46 (0)155 777 91
Mail. info@fleximark.se
www.fleximark.se



We are here to serve you!



TABLE OF CONTENTS

INTERNATIONAL MARKING SYSTEMS

QUICK GUIDE	FIND THE MARKING YOU NEED	6-7
--------------------	----------------------------------	------------

CABLE MARKING

Standard Cable Marking			Marking for printing on your own printer			
PRODUCT	TYPE	PAGE	PRODUCT	TYPE	PRINTER	PAGE
MINI Marking system	MP/MG/MGS	9-13	Flexilabel	LFL/MFL	Laser	45
MAXI Marking system	MVP/MG/MGS	14-18	Flexilabel	TFL	Datamax	46
Character holders	PTEF/CAB/PTE	19-23	Cablelabel	LFL	Laser	47
Stainless steel marking	MR/NM/M	24-27	Cablelabel	TFL	Datamax	48
Label cards & Label blocks	BLOCK	28	Cablelabel Plastic	MTFL	Multiprinter	49
Transparent marking collars	Transparent	29-32	Labels with transparent text cover	LCK	Laser	50
Halogen free marking collars	Halogen free	30	Labels with transparent text cover	TCK	Datamax	51
Snap-on marking collars	for aftwer mounting	31	Labels for collars	LMB	Laser	52
Marking collars	for cable ties	32	Marking tags for collars	TMB	Multiprinter	53
Shrink Tube	Standard	33	Shrink tube	Flat	Datamax	54-55
Customized Cable Marking			Flag label		Datamax	56
PRODUCT	TYPE	PAGE	Start package data	Data	Laser	57
Cable Marking	Plastic/FCC	34				
Stainless steel marking	SMC/FCC	35-36				
Cable tie marking	FKBB/FCC	37				
Shrink tube marking	FK/FCC	38-39				
Marking tags for collars	TMB/FCC	40				
Text collars	PTET/FCC	41				
Flexilabel	LFL/FCC	42				
Cablelabel	LFL/FCC	43				
Labels with transparent text cover	LCK/FCC	44				

WIRE MARKING

Standard Wire Marking			Customized Wire Marking		
PRODUCT	TYPE	PAGE	PRODUCT	TYPE	PAGE
Flexipart	Standard	59	Flexipart	F/FCC	65
Marking rings	PT-V	60-64	Marking rings	FS/FCC	66
			Flexiprint	LF/FCC	67
			Marking for printing on your own printer		
PRODUCT	TYPE	PRINTER	PAGE		
Flexiprint	LF	Laser	68-70		
Flexiprint	MF	Matrix	71		
Flexiprint	TF	Datamax	72		



TABLE OF CONTENTS

INTERNATIONAL MARKING SYSTEMS

COMPONENT MARKING

Standard Component Marking			Marking for printing on your own printer			
PRODUCT	TYPE	PAGE	PRODUCT	TYPE	PRINTER	PAGE
Character holders	PGS	74	Flexilabel	Schneider Electric	Laser	81
Mounting profiles	MLM	75	Component labels	LA/LB/LC	Laser	82-83
Clip-on collars for I/O Boxes	CLIP-ON	76	Component labels	TA	Datamax	84-89
Customized Component Marking			Terminal Block	TB: LWK/BW/CW/ EW/GW/DW/HW	Multiprinter	90
PRODUCT	TYPE	PAGE	Legends	TCM/Metakrylate	Multiprinter	91
Engraved	GR/FCC	77-78	Identification tags	TCM/Metakrylate	Multiprinter	92
Terminal block marking	TB/FCC	79	Stripmarking	TCM/Metakrylate	Multiprinter	93
Stainless steel component	SM/FCC	80	Legends	TCM/PVC	Multiprinter	94-95
			Identification tags	TCM/PVC	Multiprinter	96
			Stripmarking	TCM/PVC	Multiprinter	97

OTHER PRODUCTS

Software			Tools & Accessories		
Flexisoft 9.0	Full & light version	99	Plastic Cable ties	FLB	104
Printer & Ribbons			Plastic Cable ties	SD/SH/SHHR/SHRL	105
Thermal transfer Printer & Ribbons	Thermal Transfer	100-101	Cable tie with marking area	MB	106
Ribbons	Thermal Transfer	102	Stainless steel cable ties	with/without coating	107-108
Thermal transfer Printer	Multiprinter	103	Stainless steel tie gun	HT338	109
			Tool for character holders	FL52ERA & FL52A	110-111
			Heat shrink gun	for shrink tube	112
			Label printer and tapes	Rhino	113-115
			Label printer and tapes	Brother	116-117
			Tag holders	for identification tags	118
			Trasparent cover	for identification tags	119
			Accessoris	for marking systems	120
			Embossing machine	for stainless steel marking	121

FLEXIMARK INFORMATION

Contact us	3
FLEXIMARK AB	122-123
Order customized marking	124
Suppliers	125
Notes	126
Delivery	127

ACCESSORIES




 Plastic Ties Page. 104-105	 MB Tag Ties Page. 106-	 Embossing Machine Page. 121	 Stainless Steel tie Gun & Cable ties Page 107-09	 Tools for holders Page 110-111	 Heat shrink Gun Page 112
 Tagholders Page. 118	 Transparen Cover Page 119	 More Accessories Page. 120			



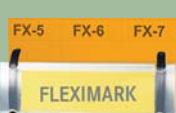


STANDARD
READY MADE TO DELIVER

CUSTOMIZED
YOU ORDER WE DELIVER



CABLE


OUTDOOR & INDOOR

 MINI Page. 9-13 MAXI Page. 14-18	 Character holders Page 19-23	 Shrink Tube Page. 33
 Collars Transparent, Halogen free, Snap-on & for cable ties Page 29-32	 Stainless Steel Marking Page. 24-27	

 Stainless Steel Marking FCC Page. 35-36	 Cable Marking FCC Page. 34	 Flexilabel FCC Page. 42
 Marking Tags TMB FCC Page. 40	 Textcollars PTET FCC Page. 41	

INDOOR

 Label Cards & Label Blocks Page. 28	 Label Printers & Marking Tapes Page. 113-117
---	--

 Shrink Tube Marking FCC Page. 37-38	 Wraparound Label LCK FCC Page. 44
 Cable Tie Marking FKBB FCC Page. 37	 Cablelabel FCC Page. 43

WIRE

BEFORE MOUNTING THE WIRE

 Collars Transparent & Halogen free Page. 29-32	 FLEXIPART Blank Cards Page 59	 Marking Rings Page. 60-64
--	---	---

 Shrink Tube Marking FCC Page. 38-39	 FLEXIPART FCC Page. 65	 FLEXIPRINT FCC Page. 67
 Marking Rings FCC Page. 66	 Marking Tags TMB FCC Page. 40	



AFTER MOUNTING THE WIRE


SNAP-ON Collars
Page. 31


Marking Tags TMB FCC
Page. 40


COMPONENT

DEVICE MARKING

 MLM Mounting Profile Page. 75 MINI Page. 9-13	 PGS Character Holders Page. 74 MINI and MAXI Page. 9-18
---	---

 Engraved Marking FCC Page. 77-78	 Stainless Steel Component Marking FCC Page. 80
---	--

TERMINAL BLOCK


Label Printers & Tapes Page. 113-117


TB Terminal Block Marking FCC
Page. 79

SIGNS

SENSOR


CLIP-ON Collars
Page. 76


Marking Tags TMB FCC Page. 40



- print your own labels & signs
- work with Excel files
- print your own barcodes & sequences

Page. 99



THERMAL TRANSFER PRINTERS
Page. 100-101



MULTIPRINTER *
Page. 103

PRINT YOUR OWN LABELS WITH OUR SOFTWARE FLEXISOFT

LASER PRINTER/DOT MATRIX PRINTER**



FLEXILABEL LFL/MFL
Page. 45



LABELS LMB
Page. 52

THERMAL TRANSFER PRINTERS



FLEXILABEL TFL
Page. 46



CABLELABEL Plastic *
MTFL Page. 49



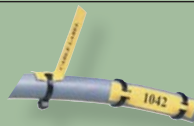
Marking Tags TMB *
Page. 53



Wraparound Label LCK
Page. 50



CABLELABEL LFL
Page. 47



CABLELABEL TFL Page. 48



Labels TA Page. 84-89



Labels LA/LB/LC Page. 82-83



Flat Shrink Tube
Page. 54-55



Flag Label
Page. 56



Wraparound Label TCK
Sid. 51



FLEXIMARK 9
Labels LMB Page. 52



FLEXIPRINT LF
Page. 68-70



FLEXIPRINT MF**
Page. 71



FLEXIPRINT TF Page. 72



Marking Tags TMB *
Page. 53



Labels LMB
Page. 52



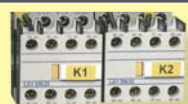
Wraparound Label LCK
Page. 50



Etiketter TCK Sid. 51



Marking Tags TMB *
Page. 53



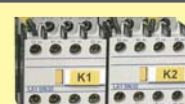
Labels LA/LB/LC
Page. 82-83



Flexilabel LFL
Page. 81



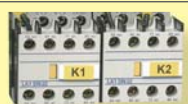
Flexilabel LFL 9,5
Page. 45



Labels TA
Page. 82-83



Labels TFL 9,5
Page. 46



Labels LA/LB/LC Page. 82-83



TB Terminalblock Marking Sid. 90 *



TCM Identification Tags *
Page. 92, 96



TCM Stripmarking *
Page. 93, 97



TCM Legends *
Sid. 91, 94-95



Labels LMB Page. 52



Marking Tags TMB Page. 53 *



CABLE MARKING

INTERNATIONAL MARKING SYSTEMS

Knowledge • Flexibility • Personality



In our assortment of cable marking we offer:

- Standard marking ready to deliver
- Customized marking
- Data marking for printing on your own printer

STANDARD CABLE MARKING - READY TO DELIVER

For a quick delivery of high quality cable marking we have developed a standard assortment, for instant delivery where you can mount your marking on site. Here you can also find practice marking boxes (see page 13, 18, 27).

There are different types of cable marking in durable plastic material:

MINI and MAXI Marking system, **Character holders** with or without cable ties, **Collars**; both transparent, halogen free, Snap-on for after mounting and collars for cable ties. **Label cards** are perforated labels on mounting cards, available in different sizes. **Standard Shrink tube** is available in different colors and sizes with a shrink ratio 2:1.

Stainless steel cable marking in stainless steel, which we recommend in high temperature and demanding environments. Here you can find both character strips and character holders.

CUSTOMIZED CABLE MARKING - CUSTOM-MADE & MOUNTED

Please order custom-made marking by sending us a specification by email as a attached Excel file to order@fleximark.se. (Text in column A and the amount in column B)

Custom-made cable marking in durable plastic material with cable ties is sorted, mounted on cardboard rulers and delivered ready to be mounted on a cable, which makes it easier when installing.

Stainless steel custom-made marking in stainless steel is recommended in aggressive and demanding environments. These are available with or without cable ties.

Custom-made Shrink tube in polyolefine is accessible in different colors and sizes. For collars we offer customized **Marking tags** in durable material and with a high quality print. **Textcollars and Cable tie marking** are two cost efficient marking systems. Cable tie marking is delivered sorted and mounted on a cable tie.

We also offer **custom-printed labels** for cable marking, such as Flexilabel for character holders and cable ties, Cablelabel for cable ties and Wraparound label with a transparent text cover.

DATA CABLE MARKING - FOR PRINTING ON YOUR OWN PRINTER

Thanks to our software FLEXISOFT, which has an e-PLAN interface and also other CAD-systems, you can easily print your own marking on a laser or thermal transfer printer. The software can open Excel tables and import different file types. The printing and file manager takes place in Microsoft Windows. For more information see page 103.

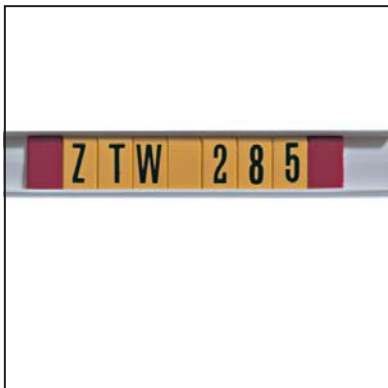
Here you can find different **Labels**, which you can print on your own. We have both **Flexilabel** for character holders and cable ties, **Cablelabel** for cable ties, **Wraparound labels LCK/TCK** with a transparent text cover and **LMB labels** for collars. We also offer a **Flaggetikett** in polyethylene. All this you can print on both laser or thermal transfer printer.

Marking tags and **Flat shrink tube** can be printed on thermal transfer printer. For more information about the printers see page 102-105.

MINI COLOR CODED CHARACTER STRIPS

MINI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

The printed character strips contain 20 characters that can easily be snapped out of the strip with the help of break markings. The characters are mounted in FLEXIMARK® character holders. Together with PGS character holders the strips can also be used for component marking.

- Produce on site for your own needs
- Different colors are available
- Durable material, PVC

TECHNICAL DATA

Material: PVC,
 Thickness: 0,75 mm
 Characters: None
 Operating temperature: -20 °C to +65 °C
 Package: 10 strips à 20 markers

Width 6,4 mm



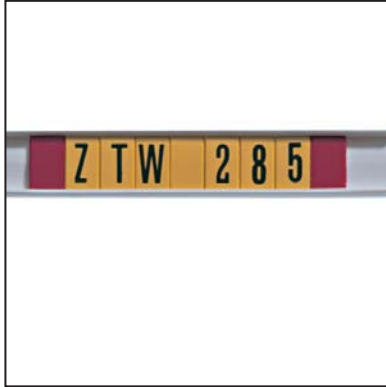
Art no	Type	Colour
83252101	CHARACTER STRIP CODE MGP 10-20	Yellow
83252102	CHARACTER STRIP CODE MP 10-20	Blue
83252104	CHARACTER STRIP CODE MP 10-20	Red
83254350	CHARACTER STRIP CODE MVP 10-20	White

Can be used together with	Page
Character holders 9,5 mm	19-23
PGS character holders	74
MLM Mounting Profiles	75

MINI CHARACTER STRIPS

MINI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

The printed character strips contain 20 characters that can easily be snapped out of the strip with the help of break markings. The characters are mounted in any of FLEXIMARK® character holders. Together with character holder the strips can also be used for component marking.

- Produce marking on site when needed
- Characters for electric marking
- Durable material, PVC
- Printed characters with good resistance

TECHNICAL DATA

Material: PVC

Thickness: 0,75 mm

Characters: Printed

Operating temperature: -20 °C to +65 °C

Package: 10 strips à 20 markers

Character size: Height 6,8 mm

Width 6,4 mm



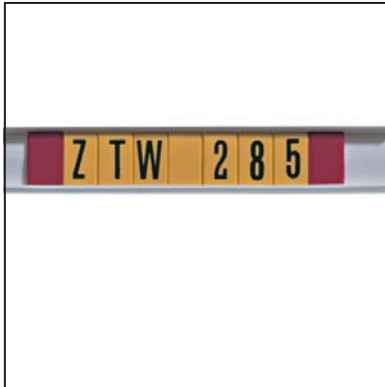
Art no	Characters	Colour	Art no	Characters	Colour	Art no	Characters	Colour	Art no	Characters	Colour
83252300	A	Yellow	83252330	Data 0	Yellow	83254300	A	White	83254329	Data 0	White
83252301	B	Yellow	83252331	1	Yellow	83254301	B	White	83254330	1	White
83252302	C	Yellow	83252332	2	Yellow	83254302	C	White	83254331	2	White
83252303	D	Yellow	83252333	3	Yellow	83254303	D	White	83254332	3	White
83252304	E	Yellow	83252334	4	Yellow	83254304	E	White	83254333	4	White
83252305	F	Yellow	83252335	5	Yellow	83254305	F	White	83254334	5	White
83252306	G	Yellow	83252336	6/9	Yellow	83254306	G	White	83254335	6/9	White
83252307	H	Yellow	83252337	7	Yellow	83254307	H	White	83254336	7	White
83252308	I	Yellow	83252338	8	Yellow	83254308	I	White	83254337	8	White
83252309	J	Yellow	83252340	Ü	Yellow	83254309	J	White	83254348	Æ	White
83252310	K	Yellow	83252341	Æ	Yellow	83254310	K	White	83254349	Ü	White
83252311	L	Yellow	83252342	0-9	Yellow	83254311	L	White	83254353	(White
83252312	M	Yellow	83252054	(Yellow	83254312	M	White	83254340	+	White
83252313	N	Yellow	83252058	+	Yellow	83254313	N	White	83254339	-	White
83252314	O	Yellow	83252059	-	Yellow	83254314	O	White	83254342	=	White
83252315	P	Yellow	83252056	=	Yellow	83254315	P	White	83254346	.	White
83252316	Q	Yellow	83252061	.	Yellow	83254316	Q	White	83254344	/	White
83252317	R	Yellow	83252062	/	Yellow	83254317	R	White	83254345	:	White
83252318	S	Yellow	83252060	:	Yellow	83254318	S	White	83254341	~	White
83252319	T	Yellow	83252057	~	Yellow	83254319	T	White	83254343	Earth sign	White
83252320	U	Yellow	83252055	Earth sign	Yellow	83254320	U	White	83254351	x	White
83252321	V	Yellow	83252076	x	Yellow	83254321	V	White			
83252322	W	Yellow				83254322	W	White			
83252323	X	Yellow				83254323	X	White			
83252324	Y	Yellow				83254324	Y	White			
83252325	Z	Yellow				83254325	Z	White			
83252326	Å	Yellow				83254326	Å	White			
83252327	Ä	Yellow				83254327	Ä	White			
83252328	Ö	Yellow				83254328	Ö	White			

Can be used together with	Page
Character holders 9,5 mm	19-23
Character holders PGS	74
MLM Mounting Profiles	75

MINI TEXT STRIPS

MINI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

The text strips are available in the length 120 and 1000 mm. The strips can be cut in a desirable length and mounted in any of FLEXIMARK® character holders. Together with character holders and edging pens the text strips can also be used for component marking.

- Can be mounted in FLEXIMARK character holders and PGS holders
- Can be cut into a desirable length

TECHNICAL DATA

Material: PVC plastic

Height: 9,5 mm

Thickness: 0,75 mm

Adhesive: None

Operating temperature: -20° C to 65° C

Art no	Type	Length	Colour	Packaging unit
83250075	MV10-1000 TEXT STRIP	1000	White	10
83250074	MG10-1000 TEXT STRIP	1000	Yellow	10
83252068	MG10-1000 TEXT STRIP	1000	Blue	10
83252069	MG10-1000 TEXT STRIP	1000	Red	10
83254347	MV10-120 TEXT STRIP	120	White	10
83252063	MG10-120 TEXT STRIP	120	Yellow	10
83252065	MG10-120 TEXT STRIP	120	Blue	10
83252066	MG10-120 TEXT STRIP	120	Red	10

Marking pens for text strip

Art no	Type	Colour	Packaging unit
83252040	FLP5212, MARKING PEN	Black	1
83252041	FLP5212, MARKING PEN	Red	1
83252042	FLP5212, MARKING PEN	Blue	1

Can be used together with	Page
Character holders 9,5 mm	19-23
PGS character holders	74
MLM Mounting Profiles	75

MINI CHARACTER STRIPS, BIG PACK

MINI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

The printed character strips contain 20 characters that can easily be snapped out of the strip with the help of break markings. The characters are mounted in any of FLEXIMARK® character holders or PGS holders. Together with PGS character holder the strips can also be used for component marking.

- Produce marking on site when needed
- ABC or 123 packages
- Durable material, PVC
- Printed characters with good resistance

TECHNICAL DATA

Material: PVC,

Thickness: 0,75 mm

Characters: Screen print

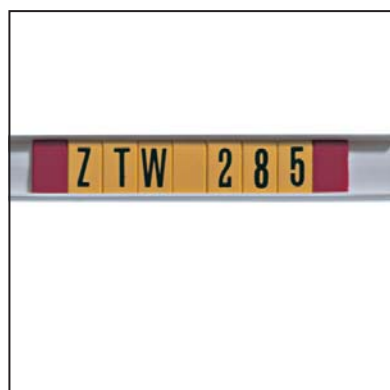
Character height: 6,8 mm

Operating temperature: -20 °C to +65 °C

Package: one package à 200 markers of each character

Color: Yellow or white

Width 6,4 mm



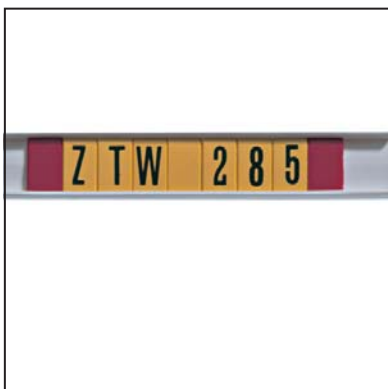
Art no	Type	Characters	Colour
83250039	123-PACK	0-9	Yellow
83259021	ABC-PACK	A-Z	Yellow
83250040	ABC-PACK	A-Ö	Yellow
83259020	123-PACK	0-9	White
83259022	ABC-PACK	A-Z	White
83259023	ABC-PACK	A-Ö	White

Can be used together with	page
Character holders 9,5mm	19-23
Character holders PGS	74
MLM Mounting Profiles	75

MINI-BOX-STARTER-KIT

MINI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

FLEXIMARK MINI is a system for marking cables and components. The MINI-Box-Starter-Kit contains all the parts that are needed for producing marking on site. You can also buy all the details separately to refill your MINI-Box-Starter-Kit.

- Produce marking on site when needed
- Contains many of the useful characters
- Durable material, PVC
- Printed characters with good resistance

Art no	Type	Packaging unit	Colour
83252001	FL52ERA-G BOX-STARTER-SET MINI Yellow	1 Box	Gul
83251996	FL52A-G BOX-STARTER-SET MINI Yellow	1 Box	Gul
83251998	FL52ERA-V BOX-STARTER-SET MINI White	1 Box	Vit
83251997	FL52A-V BOX-STARTER-SET MINI White	1 Box	Vit
83252002	FL5214GS BOX-STARTER-SET MINI Empty	1 Box	-
83252004	FL5216-R TRAY FOR STRIPS MINI	1 Box	-
83252003	FL5218-T TRAY FOR PLIERS MINI	1 box	-

MINI-BOX-STARTER-KIT

Tool for punching and cutting: 1

Characters A-Ö/0-9: 40 (2 strips of each character)

Characters +-x/;, ~ = ü earth: 40 (2 strips of each character)

Clamping poppets: 40 pieces

End pieces: 20 pieces

Cable ties plastic: 100 pieces

Holder PGS10-285, white: 2 pieces

Holder PGS10-285, black: 2 pieces

Holder PTE9,5-285: 8 pieces

Holder PT9,5-285 PVC: 2 pieces

Holder PTES9,5-285 TAPE: 2 pieces

MAXI COLOR CODED CHARACTER STRIPS

MAXI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

The colored character strips contain 10 markers that are easily snapped of the strip with the help of the break markings. The characters can be mounted in any of the FLEXIMARK® character holders. Together with PGS character holder the strips can also be used for component marking.

- Produce marking on site when needed
- Different colors are available
- Durable material, PVC

TECHNICAL DATA

Material: PVC Yellow

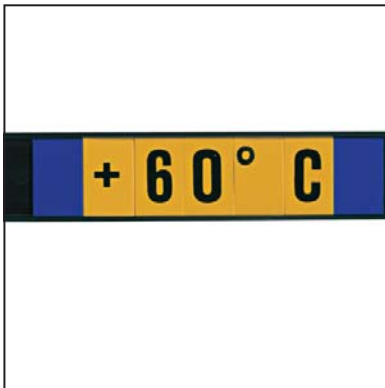
Thickness: 0,75 mm

Characters: None

Operating temperature: -20 °C to +65 °C

Package: 10 strips à 10 markers

Width 11,8 mm



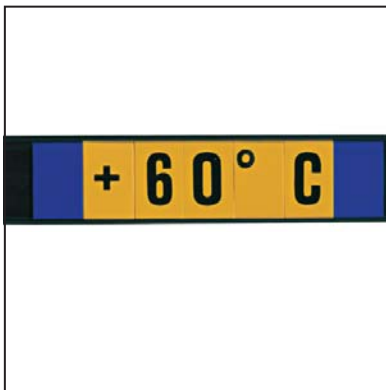
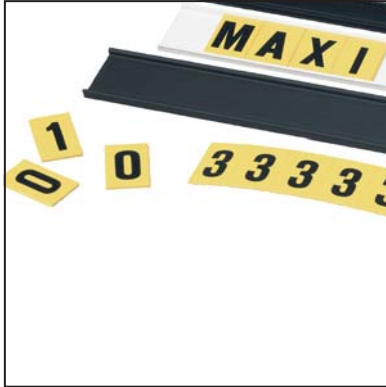
Art no	Type	Colour
83254061	MVP 19-10 CHARACTER STRIP CODE	White
83252398	MVP 19-10 CHARACTER STRIP CODE	Yellow
83254006	MVP 19-10 CHARACTER STRIP CODE	Blue
83254008	MVP 19-10 CHARACTER STRIP CODE	Red
83254003	MP19-120 CHARACTER STRIP CODE	Red
83254005	MP19-120 CHARACTER STRIP CODE	Blue

Can be used together with	Page
Character holders 19mm	19-23
Character Holders PGS	74

MAXI CHARACTER STRIPS

MAXI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

The printed character strips contain 10 characters that are easily snapped off the strip with the help of the break markings. The characters can be mounted in any of the FLEXIMARK® character holders. Together with PGS character holders the strips can also be used for component marking.

- Produce marking on site when needed
- Many useful characters are available
- Durable material, PVC
- Printed character with good resistance

TECHNICAL DATA

Material: PVC Yellow,

Thickness: 0,75 mm

Characters: Printed

Operating temperature: -20°C to +65°C

Package: 10 strips à 10 markers

Character height: 13,2 mm

Width 11,8 mm



Art no	Characters	Colour
83252350	A	Yellow
83252351	B	Yellow
83252352	C	Yellow
83252353	D	Yellow
83252354	E	Yellow
83252355	F	Yellow
83252356	G	Yellow
83252357	H	Yellow
83252358	I	Yellow
83252359	J	Yellow
83252360	K	Yellow
83252361	L	Yellow
83252362	M	Yellow
83252363	N	Yellow
83252364	O	Yellow
83252365	P	Yellow
83252366	Q	Yellow
83252367	R	Yellow
83252368	S	Yellow
83252369	T	Yellow
83252370	U	Yellow
83252371	V	Yellow
83252372	W	Yellow
83252373	X	Yellow

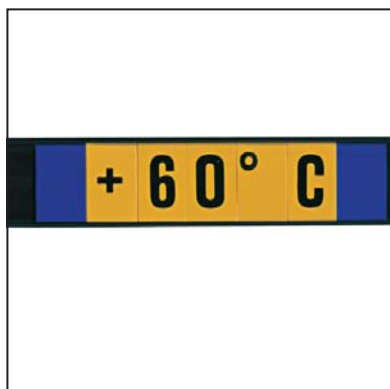
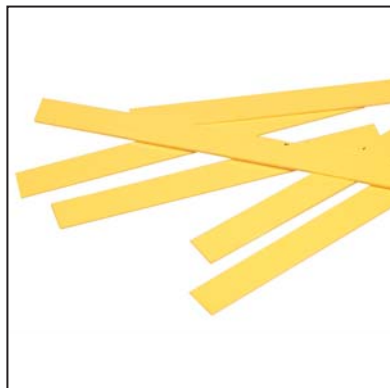
Art no	Characters	Colour
83252374	Y	Yellow
83252375	Z	Yellow
83252376	Å	Yellow
83252377	Ä	Yellow
83252378	Ö	Yellow
83252391	Ü	Yellow
83252399	Æ	Yellow
83252390	+	Yellow
83252389	-	Yellow
83252393	=	Yellow
83252397	.	Yellow
83252395	/	Yellow
83252396	:	Yellow
83252392	&	Yellow
83252394	(Yellow
83252380	1	Yellow
83252381	2	Yellow
83252382	3	Yellow
83252383	4	Yellow
83252384	5	Yellow
83252385	6/9	Yellow
83252386	7	Yellow
83252387	8	Yellow

Can be used together with	Page
Character holders 19mm	19-23
Character holders PGS	74

MAXI TEXT STRIPS

MAXI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

The text strips are available in the lengths 120 and 1000 mm. The strips can be cut in desirable length and mounted into FLEXIMARK® character holders. Together with PGS character holder the strips can also be used for component marking.

- Can be mounted in character holders or PGS holders
- Can be cut into correct length

TECHNICAL DATA

Material: PVC

Height: 19 mm

Adhesive: None

Operating temperature: -20 °C to 65 °C

Art no	Type	Length	Colour	Packaging unit
83250037	MG19-1000 TEXT STRIP	1000	White	10
83250038	MG19-1000 TEXT STRIP	1000	Yellow	10
83254057	MG19-120 TEXT STRIP	120	White	10
83252064	MG19-120 TEXT STRIP	120	Yellow	10
83254005	MG19-120 TEXT STRIP	120	Blue	10
83254003	MG19-120 TEXT STRIP	120	Red	10

Marking pens for text strip

Art no	Type	Color	Packaging unit
83242040	FLP5212, MARKING PEN	Black	1
83252041	FLP5212, MARKING PEN	Red	1
83252042	FLP5212, MARKING PEN	Blue	1

can be used together with	page
Character holders 19mm	19-23
Character holders PGS	74

MAXI CHARACTER STRIPS, BIG PACK

MAXI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

The printed character strips contain 10 characters that are easily snapped of the strip with the help of the break markings. The characters can be mounted in any of the FLEXIMARK® character holders. Together with the PGS character holders the strips can also be used for component marking.

- Produce marking on site when needed
- 123 or ABC
- Durable material, PVC
- Printed characters with good resistance

TECHNICAL DATA

Material: PVC Yellow

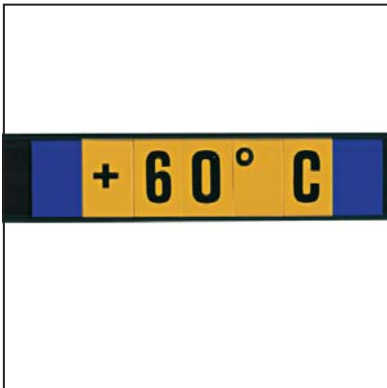
Characters: Printed

Character height: 13,2

Operating temperature: -20 °C to +65 °C

One package à 100 markers per character

Width 11,8 mm



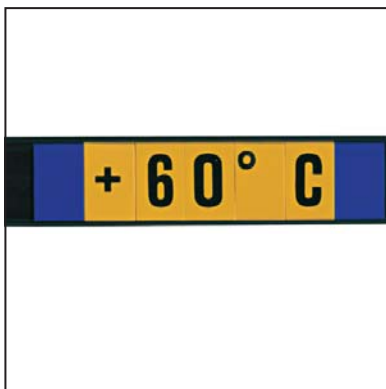
Art no	Type	Characters	Colours
83250081	123-PACK	0-9	Yellow
83250079	ABC-PACK	A-Z	Yellow
83250080	ABC-PACK	A-Ö	Yellow

Can be used together with	Page
Character holders	19-23
Character holders PGS	74

MAXI-BOX-STARTER-KIT

MAXI MARKING SYSTEM

Standard Cable Marking



DESCRIPTION

The Box-Starter-Kit contains all the details that are necessary for producing marking on site. You can also buy all of these details separately and refill your Box-Starter-Kit. The set can also be used for component marking.

- Produce marking on site when needed
- Contains most of the useful characters
- Durable material, PVC
- Printed characters with good resistance

MAXI-BOX-STARTER-KIT

Tool for punching and cutting: 1

Characters A-Ö/0-9: 20 (2 strips of each character)

Characters +-.:~=&: 20 (2 strips of each character)

Clamping poppets: 50 pieces

End pieces: 20 pieces

Marking pen black: 1

Holder, PT19-285 mm: 5 pieces

Holder, white PGS19-285 mm: 5 pieces

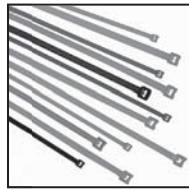
Holder, black PGS19-285 mm: 5 pieces

Holder, PTE 19-285 mm: 5 pieces

Holder, PTES19-285 mm: 5 pieces

Cable ties, plastic 135 x 2.6: 100 pieces

Art no	Type	packaging	Colour
83252000	FL5210-G BOX-STARTER-SET MAXI Yellow	1	Gul
83250012	MAXI BAG EMPTY	1	-
83250013	TRAY FOR STRIPS MAXI BAG	1	-
83250014	TRAY FOR PLIERS ETC MAXI BAG	1	-



CHARACTER HOLDERS PTEF

PRODUCE MARKING ON SITE WHEN NEEDED

Standard Cable Marking



DESCRIPTION

Character holders are mostly used for marking cables and pipes. Character holders are available in different lengths and include holes for cable ties. You can easily mount many of FLEXIMARK® marking systems into the character holders. The character holders can also be used for component marking.

- Ready-made holes for cable ties
- Are delivered without cable ties (PTEF)

TECHNICAL DATA

Material: Polyethylene plastic, halogen free, UV protected

Color: Transparent

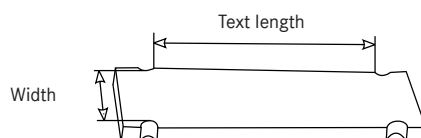
Operating temperature: -75 °C to +80 °C

Adhesive: None



Art no	Type	Packaging unit	Text Length	Length	Width	Suitable Marking System
83254970	PTEF6-18	50	18 mm	30 mm	6 mm	Dymo etc.
83254971	PTEF6-28	50	28 mm	40 mm	6 mm	Dymo etc.
83254974	PTEF6-35	50	35 mm	47 mm	6 mm	FLEXILABEL, Dymo etc.
83254972	PTEF6-38	50	38 mm	50 mm	6 mm	Dymo etc.
83254973	PTEF6-58	50	58 mm	70 mm	6 mm	FLEXILABEL, Dymo etc.
83254960	PTEF9,5-18	50	18 mm	30 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83254961	PTEF9,5-28	50	28 mm	40 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83254955	PTEF9,5-35	500	35 mm	47 mm	9,5 mm	Dymo etc
83254969	PTEF9,5-35	1000	35 mm	47 mm	9,5 mm	Dymo etc.
83254963	PTEF9,5-35	50	35 mm	47 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83254962	PTEF9,5-38	50	38 mm	50 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83254964	PTEF9,5-58	50	58 mm	70 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83254967	PTEF9,5-66	50	66 mm	78 mm	9,5 mm	Dymo, FLEXILABEL etc.
83254965	PTEF9,5-70	50	70 mm	82 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83254966	PTEF9,5-105	50	105 mm	117 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83254975	PTEF12-18	50	18 mm	30 mm	12 mm	Dymo etc.
83254976	PTEF12-28	50	28 mm	40 mm	12 mm	Dymo etc.
83254977	PTEF12-38	50	38 mm	50 mm	12 mm	Dymo, FLEXILABEL etc.
83254979	PTEF 12-50	50	50 mm	62 mm	12 mm	Dymo, FLEXILABEL etc.
83254978	PTEF12-58	50	58 mm	70 mm	12 mm	Dymo etc.
83254980	PTEF15-45	50	45 mm	57 mm	15 mm	Dymo, FLEXILABEL etc.
83254982	PTEF19-50	50	50 mm	62 mm	19 mm	Dymo, FLEXILABEL etc.

In the table above are the inner measurements of the holder indicated



can be used together with	Page
MINI Marking System	9-13
FLEXILABEL	45-46
Cable Marking	34
Cable Ties	104-105
Label Printer	113, 116
Tools for character holders	110-111

CHARACTER HOLDERS CAB

WITH CABLE TIES FOR MARKING ON SITE

Standard Cable Marking



DESCRIPTION

Character holders are mostly used for marking cables and pipes. Character holders are available in different lengths and include holes for cable ties. You can easily mount many of FLEXIMARK® marking systems into the character holders. The character holders can also be used for component marking.

- Ready-made holes for cable ties
- Are delivered with cable ties (CAB)

TECHNICAL DATA

Material: Polyethylene plastic, halogen free, UV protected

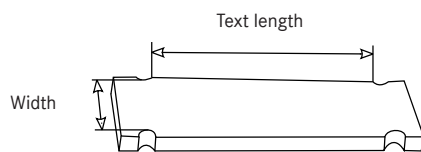
Color: Transparent

Operating temperature: -75 °C to +80 °C

Adhesive: None

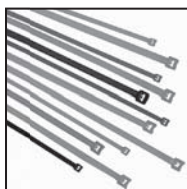


In the table below are the inner measurements of the holder indicated



Art no	Type	Packaging unit	Cable ties/pcs	Text Length	Length	Width	Suitable Marking System
83259091	CAB 6-35	50	100	35 mm	47 mm	6 mm	Dymo etc
83259090	CAB 6-38	50	100	38 mm	50 mm	6 mm	Dymo etc.
83259087	CAB 9,5-18	50	100	18 mm	30 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83259088	CAB 9,5-35	50	100	35 mm	47 mm	9,5 mm	Dymo etc.
83259084	CAB9,5-28	50	100	28 mm	40 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83259085	CAB9,5-38	50	100	38 mm	50 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83259086	CAB9,5-58	50	100	58 mm	70 mm	9,5 mm	Mini, FLEXILABEL, Labels etc.
83259083	CAB9,5-66	50	100	66 mm	78 mm	9,5 mm	Dymo, FLEXILABEL etc.
83259078	CAB12-18	50	100	18 mm	30 mm	12 mm	Dymo etc.
83259079	CAB12-28	50	100	28 mm	40 mm	12 mm	Dymo etc.
83259080	CAB12-38	50	100	38 mm	50 mm	12 mm	Dymo, FLEXILABEL etc.
83259081	CAB12-58	50	100	58 mm	70 mm	12 mm	Dymo etc.
83259075	CAB 15-45	50	100	45 mm	57 mm	15 mm	Dymo, FLEXILABEL etc.
83259070	CAB 19-50	50	100	50 mm	62 mm	19 mm	Dymo, FLEXILABEL etc.

can be used together with	Page
MINI Marking System	9-13
FLEXILABEL	45-46
Cabel Marking	34
Cable Ties	104-105
Label Printer	113, 116
Tools for character holders	110-111



CHARACTER HOLDERS

PRODUCE MARKING ON SITE WHEN NEEDED

Standard Cable Marking



DESCRIPTION

Character holders are mostly used for marking cables and components. They can be cut into the right length with our Flexitool and mounted with standard cable ties, clamping poppet FLKA or end piece FLG/FLV. You can easily insert our marking systems into the character holder. The character holders can also be used for component marking.

- Produce marking on site when needed
- Can easily be cut into the right length with our Flexitool FL52ERA or FL52A

TECHNICAL DATA

Material PT: PVC plastic

Material PTE: Polyethylene plastic, halogen free

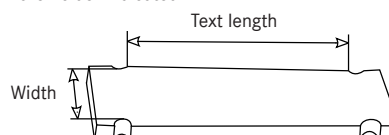
Color: Transparent

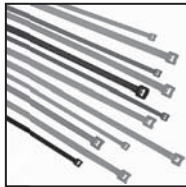
Operating temperature: PT -20 °C to +65 °C/PTE -75 °C to +80 °C

Art no	Type	Width	Length	Packaging unit	Suitable Marking System
83253014	PTE6-285 mm	6 mm	285 mm	10	Dymo etc.
83253012	PTE6-1000 mm	6 mm	1000 mm	10	Dymo etc.
83253010	PTE6-25m	6 mm	25m	1	Dymo etc.
83252081	PTE9,5-285 mm	9,5 mm	285 mm	10	Mini, FLEXILABEL, Labels, Dymo etc.
83252082	PTE9,5-285 mm	9,5 mm	285 mm	1000	Mini, FLEXILABEL, Labels, Dymo etc.
83252084	PTE9,5-1000 mm	9,5 mm	1000 mm	10	Mini, FLEXILABEL, Labels, Dymo etc.
83252094	PTE9,5-25m	9,5 mm	25m	1	Mini, FLEXILABEL, Labels, Dymo etc.
83252028	PTE12-285 mm	12 mm	285 mm	10	Dymo, FLEXILABEL etc.
83252032	PTE12-285 mm	12 mm	285 mm	1000	Dymo, FLEXILABEL etc.
83252027	PTE12-1000 mm	12 mm	1000 mm	10	Dymo, FLEXILABEL etc.
83252029	PTE12-25m	12 mm	25m	1	Dymo, FLEXILABEL etc.
83252559	PTE15,5-25m	15,5 mm	25m	1	
83251060	PTE19-285 mm	19 mm	285 mm	10	Maxi, FLEXILABEL, Dymo etc.
83251061	PTE19-1000 mm	19 mm	1000 mm	10	Maxi, FLEXILABEL, Dymo etc.
83251062	PTE19-25m	19 mm	25m	1	Maxi, FLEXILABEL, Dymo etc.
83252508	PTE25-285 mm	25 mm	285 mm	10	Dymo etc.
83252510	PTE25-1000	25 mm	1000 mm	10	Dymo etc.
83252512	PTE25-10m	25 mm	10m	1	Dymo etc.
83252006	PT9,5-285 mm	9,5 mm	285 mm	10	Mini, FLEXILABEL, Labels, Dymo etc.
83250011	PT9,5-285 mm	9,5 mm	285 mm	1000	Mini, FLEXILABEL, Labels, Dymo etc.
83252009	PT9,5-1000 mm	9,5 mm	1000 mm	10	Mini, FLEXILABEL, Labels, Dymo etc.
83252030	PT19-285 mm	19 mm	285 mm	10	Maxi, FLEXILABEL, Dymo etc.
83259950	PTE 6-10m	6 mm	10m	1	Dymo etc.
83259951	PTE 9,5-10m	9,5 mm	10m	1	Mini, FLEXILABEL, Labels, Dymo etc.
83259952	PTE 12-10m	12 mm	10m	1	Dymo, FLEXILABEL etc.
83259953	PTE 19-5m	19 mm	5 m	1	Maxi, FLEXILABEL, Dymo etc
83259954	PTE 25-5m	25 mm	5m	1	Dymo etc

Can be used together with	Page
MINI Marking System	9-13
MAXI Marking System	14-18
FLEXILABEL	45-46
Cable Ties	104-105
Label Printer	113, 116
Clamping poppet FLKA, End piece FLG/FLV	120
Tools for character holders	110-111

In the table above are the inner measurements of the holder indicated

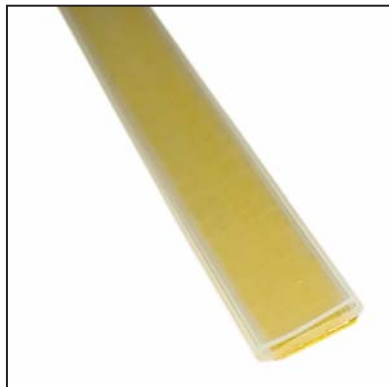




CHARACTER HOLDERS SELF-ADHESIVE

PRODUCE MARKING ON SITE WHEN NEEDED

Standard Cable Marking



DESCRIPTION

Character holders are mostly used for marking cables and components. They can be cut into the right length with our Flexitool and mounted with the self-adhesive tape. You can easily insert our marking systems into the character holder. The character holders can also be used for component marking.

- Produce marking on site when needed
- Can easily be cut into the right length with our Flexitool FL52ERA or FL52A
- Self-adhesive

TECHNICAL DATA

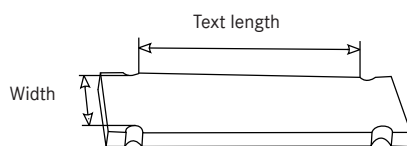
Material PTS: PVC plastic self-adhesive

Material PTES: Polyethylene plastic, halogen free, self-adhesive

Color: Transparent

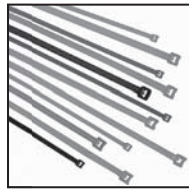
Operating temperature: PT -20 °C to +65 °C / PTE -75 °C to +80 °C

In the table below are the inner measurements of the holder indicated



Art no	Type	Material	Width	Length	Packaging unit	Passande Mksystem
83252086	PTES 9,5-285	PTES	9,5 mm	285 mm	10	Dymo etc.
83252089	PTES 9,5-1000	PTES	9,5 mm	1000 mm	10	Dymo etc.
83251063	PTES19-285	PTES	19 mm	285 mm	10	Dymo etc.
83250015	PTS 9,5-1000	PVC	9,5 mm	1000 mm	10	Dymo etc.
83252025	PTS 9.5-285mm	PVC	9,5 mm	285 mm	10	Dymo etc.
83250017	PTS19-1000	PVC	19 mm	1000 mm	10	Dymo etc.

can be used together with	Page
MINI Marking System	9-13
MAXI Marking System	14-18
FLEXILABEL	45-46
Customized Cable Marking	34
Cable Ties	104-105
Label Printer	113, 116
Clamping poppet FLKA, End piece FLG/FLV	120
Tools for character holders	110-111



MOUNTING PACKAGE HOLDERS AND PLIER

PRODUCE MARKING ON SITE WHEN NEEDED

Standard Cable Marking



DESCRIPTION

Character holders are mostly used for marking cables and components. They can be cut into the right length with our Flexitool and mounted with standard cable ties, clamping poppet FLKA or end piece FLG/FLV. You can easily insert our marking systems into the character holder. The character holders can also be used for component marking.

- Produce marking on site when needed
- Can easily be cut into the right length with our Flexitool FL52ERA or FL52A

TECHNICAL DATA

Material PT: PVC plastic

Material PTE: Polyethylene plastic, halogen free

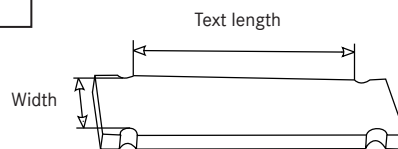
Color: Transparent

Operating temperature: PT -20 °C to +65 °C/PTE -75 °C to +80 °C



Art no	Type	Plier	Width	Length	Packaging unit
83259551	Mounting package plier & holder 9,5	FL52ERA	9,5 mm	25M	1
83259553	Mounting package plier & holder 12	FL52ERA	12 mm	25M	1

In the table above are the inner measurements of the holder indicated



Can be used together with	Page
MINI Marking System	9-13
MAXI Marking System	14-18
FLEXILABEL	45-46
Customized Cabel Marking	34
Cable Ties	104-105
Label Printer	113, 116
Clamping poppet FLKA, End piece FLG/FLV	120



STAINLESS STEEL CHARACTER STRIPS

FOR AGGRESSIVE & DEMANDING ENVIRONMENTS

Standard Cable Marking



DESCRIPTION

The Stainless Steel System is an industrial system for marking cables, components, pipes and devices in demanding and aggressive environments. This system contains stainless steel character holders, character strips and cable ties, everything produced in stainless steel SISSS2348 (AISI-316) grade. The embossed character strips contain 20 characters that are easily snapped of the strip with the help from the break markings. The characters are then mounted into the character holders. Together with component holders the strips can also be used for component marking.

- Many useful characters are available
- Stainless steel, SISSS2348 (AISI-316).
- Embossed and convex characters, easy to read even when painted

Width 6,0 mm



TECHNICAL DATA

Character height: 6,8 mm

Operating temperature: ≤ 500 °C

Package: 10 strips à 20 characters of each

Russian Characters

Art nr	Benämning	Tecken
83254150	MR10-20	A
83255100	MR10-20	Б
83254151	MR10-20	B
83255101	MR10-20	Г
83255102	MR10-20	Д
83254154	MR10-20	E
83255103	MR10-20	Ж
83254181	MR10-20	З
83255104	MR10-20	И
83255105	MR10-20	Й
83254160	MR10-20	K
83255106	MR10-20	Л
83254162	MR10-20	M
83254157	MR10-20	H
83254164	MR10-20	O
83255107	MR10-20	П
83254165	MR10-20	P
83254152	MR10-20	Q
83254169	MR10-20	T
83255108	MR10-20	У
83255109	MR10-20	Ф
83254173	MR10-20	X
83255110	MR10-20	Ц
83255111	MR10-20	Ч
83255112	MR10-20	Ш
83255113	MR10-20	Щ
83255114	MR10-20	Ы
83255115	MR10-20	Ь
83255116	MR10-20	Э
83255117	MR10-20	Ю
83255118	MR10-20	Я
83255119**	MR10-20	0

A-Ö

Art no	Type	Tecken
83254150	MR10-20	A
83254151	MR10-20	B
83254152	MR10-20	C
83254153	MR10-20	D
83254154	MR10-20	E
83254155	MR10-20	F
83254156	MR10-20	G
83254157	MR10-20	H
83254158	MR10-20	I
83254159	MR10-20	J
83254160	MR10-20	K
83254161	MR10-20	L
83254162	MR10-20	M
83254163	MR10-20	N
83254164	MR10-20	O
83254165	MR10-20	P
83254166	MR10-20	Q
83254167	MR10-20	R
83254168	MR10-20	S
83254169	MR10-20	T
83254170	MR10-20	U
83254171	MR10-20	V
83254172	MR10-20	W
83254173	MR10-20	X
83254174	MR10-20	Y
83254175	MR10-20	Z
83254176	MR10-20	Å
83254177	MR10-20	Ä
83254178	MR10-20	Ö

1-9, Symbols

Art nr	Type	Tecken
83254179	MR10-20	1
83254180	MR10-20	2
83254181	MR10-20	3
83254182	MR10-20	4
83254183	MR10-20	5
83254184	MR10-20	6
83254185	MR10-20	7
83254186	MR10-20	8
83254187	MR10-20	9
83254201	MR10-20	Ü
83254191	MR10-20	-
83254192	MR10-20	+
83254193	MR10-20	=
83254194	MR10-20	/
83254195	MR10-20	.
83254196	MR10-20	,
83254197	MR10-20	x
83254198	MR10-20	~
83254199	MR10-20	:
83254188	MR10-20	Ø
83254200	MR10-20	EARTH
83254202	MR10-20	(
83254225	MR10-20	Arrow
83254189	MR10-20	BLANK
83254280	MR10-20	_
83254190	MR10-20	Æ
83254230	MR10-20	a-e

Can be used together with	Page
Stainless Steel character holders	26

** For Cyrillic number characters, see Swedish Characters



STAINLESS STEEL CHARACTER STRIPS MULIPACK

FOR AGGRESSIVE & DEMANDING ENVIRONMENTS
Standard Cable Marking



DESCRIPTION

The Stainless Steel System is an industrial system for marking cables, components, pipes and devices in demanding and aggressive environments. This system contains stainless steel character holders, character strips and cable ties, everything produced in stainless steel SISSS2348 (AISI-316) grade.

The embossed character strips contain 20 characters that are easily snapped of the strip with the help from the break markings. The characters are then mounted into the character holders. For more instructions see below.

Together with component holders the strips can also be used for component marking.

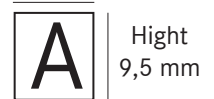
- Many useful characters are available
- Stainless steel, SISSS2348 (AISI-316).
- Embossed and convex characters, easy to read even when painted



TECHNICAL DATA

Character height: 6,8 mm
Operating temperature: ≤ 500 °C
Package: 10 strips à 20 characters of each

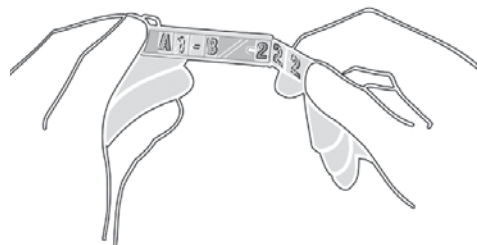
Width 6,0 mm



Multipack 1 package of each character 0-9, A-Z, A-Ö

Art no	Type	Character
83254122	MR10-20 0-9	0-9
83254120	MR10-20 A-Z	A-Z
83254121	MR10-20 A-Ö	A-Ö

Can be used together with	Page
Stainless Steel character holders	26





STAINLESS STEEL CHARACTER HOLDERS

FOR AGGRESSIVE & DEMANDING ENVIRONMENTS

Standard Cable Marking



DESCRIPTION

FLEXIMARK® stainless steel is an industrial system for marking cables, components, pipes and devices in demanding and aggressive environments. This system contains stainless steel character holders, character strips and cable ties, everything produced in stainless steel SISSS2348 (AISI-316).

- Holder for both cable and component marking are available
- Stainless steel, SISSS2348 (AISI-316)

TECHNICAL DATA

Height: 11 mm,
Length: see table below
Operating temperature: ≤ 500°C
Screw holes: 3.0 mm
Package: 50 pieces/bag

M holder

Art no	Type	Amount Characters	Length	Packaging unit	Mounting
83254105	PR10 M 4 Holder	5	46 mm	50	Component
83254104	PR10 M 5 Holder	7	58 mm	50	Component
83254103	PR10 M 7 Holder	11	82 mm	50	Component
83254102	PR10 M 9 Holder	15	106 mm	50	Component
83254101	PR10 M 24 Holder	42	286 mm	50	Component

NM holder

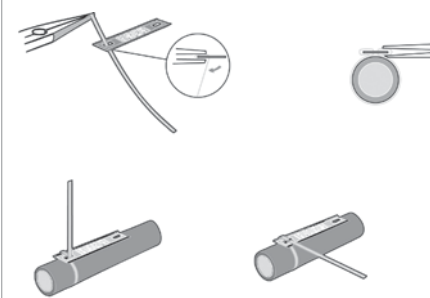
Art no	Type	Amount Characters	Packaging unit	Mounting
83254214	PR10 NM 4 Holder	6 - Cable tie mounting / 2 - Screw mounting	50	Cable*
83254213	PR10 NM 5 Holder	8 - Cable tie mounting / 4 - Screw mounting	50	Cable*
83254212	PR10 NM 7 Holder	12 - Cable tie mounting / 8 - Screw mounting	50	CaCable*
83254211	PR10 NM 9 Holder	16 - Cable tie mounting / 12 - Screw mounting	50	Cable*
83254215	PR10 NM 11 Holder	26 - Cable tie mounting / 22 - Screw mounting	50	Cable*
83254210	PR10 NM 24 Holder	46 - Cable tie mounting / 42 - Screw mounting	50	Cable*

* lowered cable tie attachment

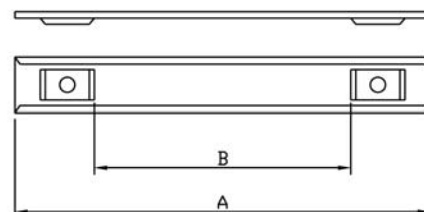
Mounting Cable tie:

Art no	Type	Legth	Packaging unit
83254106	FR 286	286 mm	100 st

Mounting instructions with 83254106:



Art no	Type	Length mm Area A	Length mm Area B
83254214	PR10 NM 4 Holder	48,8	16,4
83254213	PR10 NM 5 Holder	60,4	28,3
83254212	PR10 NM 7 Holder	83,1	50,7
83254211	PR10 NM 9 Holder	109	76,8
83254215	PR10 NM 11 Holder	176	
83254210	PR10 NM 24 Holder	286	253,8



Can be used together with	Page
Stainless Steel character holders	24-25
Stainless Steel Cable Ties	107-108
Stainless Steel Gun	109



STAINLESS STEEL MARKING KIT

FOR AGGRESSIVE & DEMANDING ENVIRONMENTS

Standard Cable Marking



DESCRIPTION

Stainless steel marking is an industrial system for marking cables, components, pipes and devices in a demanding and aggressive environment. The stainless steel marking kit contains character holders, character strips and cable ties, all produced in stainless steel SISSS2348 (AISI-316).

The Marking kit contains all components in the system that are needed to produce marking on site. All these components can also be bought separately to refill your Marking kit.

- Produce marking on site when needed
- Contains useful characters
- Stainless steel, SISSS2348 (AISI-316) grade.
- Embossed and convex characters, easy to read even when painted

Art no	Type	Packaging unit
83254220	BOX-STARTER-KIT FLR NM	1

Marking kit FLR contains:

Characters A-Ö, (40 pieces of each character)
 Characters 0-9, (40 pieces of each character)
 Characters +/./:~ = ü earth
 Blank characters 40 pieces
 Cable ties 10 pieces
 Cable ties 10 pieces
 Character holders 11x286, (5 + 5 pieces)
 Character holders 11x106, (5 + 5 pieces)
 Character holders 11x82, (5 + 5 pieces)
 Character holders 11x58, (5 + 5 pieces)
 Character holders 11x46, (5 + 5 pieces)

can be used together with	Page
Stainless Steel Gun	109

LABEL CARDS & LABEL BLOCKS

WITH SELF ADHESIVE LABELS

Standard Cable Marking



DESCRIPTION

Blanks: Yellow labels for producing marking on site. Available with or without black edge frames and in two sizes.

Basics: Yellow labels with numbers 0-9 or letters A-Z in two sizes.

Symbols: Yellow labels with the most useful symbols for electrical marking.

Symbols II: Yellow labels with symbols for voltage etc.

Cable: White/transparent for marking cables on site. The transparent foil protects the marking.

Seal-up: White/transparent for component marking on site. The transparent foil protects the marking label.

Flash in triangle: Yellow labels in different sizes with a flash in a triangle.

TECHNICAL DATA

Operating temperature: -20°C to 45°C
Mounting temperature: > +10°C

Material: Vinyl: Operating Temperature: -40C to +80C

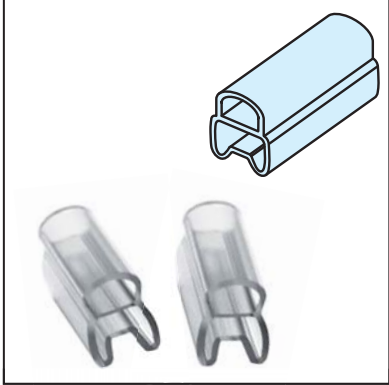
Material: Acrylic fabric, Halogen free					
Art no	Type	Size	Colour	Labels/sheet	Sheets/booklet
83257004	Blanks	14x9 mm	Yellow	54	10
83257006	Blanks with frame	19x11 mm	Yellow	44	10
83257012	Blanks	21x8 mm	Yellow	64	10
83257005	Blanks with frame	38x11 mm	Yellow	22	10
83257003	Basics 0-9	9x13 mm	Yellow	81	10
83257011	Basics 0-9	14x19 mm	Yellow	36	10
83257002	Basics A-Z	9x13 mm	Yellow	81	10
83257010	Basics A-Z	14x19 mm	Yellow	36	10
83257007	Symbols	14x14 mm	Yellow	48	10
83257013	Symbols	19x9 mm	Yellow	54	10
83258152	Flash in triangle	100x100 mm	Yellow	3	10
83258154	Flash in triangle	200x200 mm	Yellow	1	10
83258150	Flash in triangle	25x25 mm	Yellow	14	10
83258151	Flash in triangle	50x50 mm	Yellow	7	10
Material: PVC-vinyl					
Art no	Type	Size	Colour	Labels/sheet	Sheets/booklet
83257008	Cable	25x150 mm	White	3	10
83257000	Cable	25x75 mm	White	6	10
Material: Polyester					
Art no	Type	Size	Colour	Labels/sheet	Sheets/booklet
83257009	Seal-up	40x60	Yellow	3	10
83257001	Seal-up	20x60 mm	Yellow	5	10
Material: Vinyl					
Art no	Type	Size	Colour	Labels/sheet	Sheets/booklet
83258146	Flash in Triangle	25x25x25	Yellow	14	10
83258147	Flash in Triangle	50x50x50	Yellow	7	10
83258148	Flash in Triangle	100x100x 100	Yellow	3	10
83258149	Flash in Triangle	200x200x 200	Yellow	1	10



TRANSPARENT COLLARS

WITH AN EFFICIENT SCRATCH PROTECTION

Standard Cable Marking



DESCRIPTION

The transparent marking collar gives the marking an efficient scratch protection and helps handle most of the environmental conditions. Thanks to the characteristic shape that renders it more elastic, this collar can cover a wide range of cables with a few range of articles.

- Efficient scratch protection
- Tough design

TECHNICAL DATA

Material: PVC

Flameproof: UL-94 V0

Operating temperature: -50°C to +80°C

Color: Transparent



Art no	Type	Cable Diameter	Colour	Length	Packaging unit
83252641	Transp. collar 2-4/10 mm	2-4 mm	Transparent	10 mm	1000
83252642	Transp. collar 2-4/15 mm	2-4 mm	Transparent	15 mm	1000
83252690	Transp. collar 2-4/23 mm	2-4 mm	Transparent	23 mm	500
83252643	Transp. collar 2-4/30 mm	2-4 mm	Transparent	30 mm	500
83252644	Transp. collar 4-7/10 mm	4-7 mm	Transparent	10 mm	500
83252645	Transp. collar 4-7/15 mm	4-7 mm	Transparent	15 mm	500
83252691	Transp. collar 4-7/23 mm	4-7 mm	Transparent	23 mm	500
83252646	Transp. collar 4-7/30 mm	4-7 mm	Transparent	30 mm	200
83252647	Transp. collar 6-10/10 mm	6-10 mm	Transparent	10 mm	500
83252648	Transp. collar 6-10/15 mm	6-10 mm	Transparent	15 mm	500
83252692	Transp. collar 6-10/23 mm	6-10 mm	Transparent	23 mm	200
83252649	Transp. collar 6-10/30 mm	6-10 mm	Transparent	30 mm	200

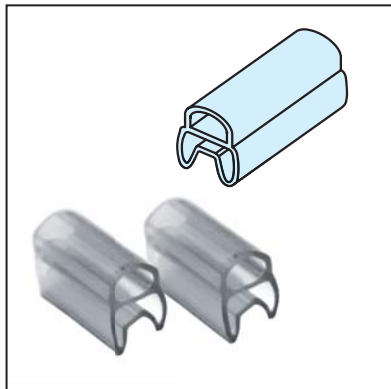
Can be used together with	Page
Customized Marking tags TMB	40
Labels LMB	52
Marking tags TMB	53



HALOGEN FREE COLLARS

WITH AN EFFICIENT SCRATCH PROTECTION

Standard Cable Marking



DESCRIPTION

The halogen free cable collar is provided with a marking sleeve giving an efficient scratch protection for the marking, thus resistant toward most of the strains in the environment. This collar does not release halogenous substances if burned, and is therefore used in high-risk installations.

- Efficient scratch protection
- Tough design

TECHNICAL DATA

Material: PUR Halogen free (HF)

Flameproof: UL94 V0

Operating temperature: -50°C to +80°C

Color: Transparent



Art no	Type	Cable Diameter	Colour	Length	Packaging unit
83252670	HF Collar 1,4-5/10 mm	1,4-5 mm	Transparent	10 mm	1000
83252671	HF Collar 1,4-5/15 mm	1,4-5 mm	Transparent	15 mm	1000
83252693	HF Collar 1,4-5/23 mm	1,4-5 mm	Transparent	23 mm	500
83252672	HF Collar 1,4-5/30 mm	1,4-5 mm	Transparent	30 mm	500
83252673	HF Collar 5-11/10 mm	5-11 mm	Transparent	10 mm	500
83252674	HF Collar 5-11/15 mm	5-11 mm	Transparent	15 mm	500
83252694	HF Collar 5-11/23 mm	5-11 mm	Transparent	23 mm	200
83252675	HF Collar 5-11/30 mm	5-11 mm	Transparent	30 mm	200

Can be used together with	Page
Customized Marking tags TMB	40
Labels LMB	52
Marking tags TMB	53



SNAP-ON COLLARS

WITH AN EFFICIENT SCRATCH PROTECTION

Standard Cable Marking



DESCRIPTION

Snap-on marking collar is an efficient way for marking cables and wires. This collar gives, like all the other marking collars, a scratch protection, which will protect your marking against most of the strains.

The snap-on collar is composed of one rigid and elastic part that snaps onto the cable, and a soft, transparent part designed to hold the marker. It can therefore still be marked after the electrical connection has been made.

- Efficient way of marking on ready-installed cables and wires
- Scratch protection
- Tough design



TECHNICAL DATA

Material: HD PE Halogen free (HF)

Operating temperature: -40°C to +80°C

Color: Transparent

Flameproof: UL94-V0

Art no	Type	Cable Diameter	Colour	Length	Packaging unit
83252650	Snap-on Collar 2-3,5/10 mm	2-3,5 mm	Transparent	10 mm	1000
83252651	Snap-on Collar 2-3,5/15 mm	2-3,5 mm	Transparent	15 mm	1000
83252695	Snap-on Collar 2-3,5/23 mm	2-3,5 mm	Transparent	23 mm	500
83252652	Snap-on Collar 2-3,5/30 mm	2-3,5 mm	Transparent	30 mm	500
83252653	Snap-on Collar 2,8-5/10 mm	2,8-5 mm	Transparent	10 mm	1000
83252654	Snap-on Collar 2,8-5/15 mm	2,8-5 mm	Transparent	15 mm	1000
83252696	Snap-on Collar 2,8-5/23 mm	2,8-5 mm	Transparent	23 mm	500
83252655	Snap-on Collar 2,8-5/30 mm	2,8-5 mm	Transparent	30 mm	500
83252656	Snap-on Collar 5-8/10 mm	5-8 mm	Transparent	10 mm	500
83252657	Snap-on Collar 5-8/15 mm	5-8 mm	Transparent	15 mm	500
83252697	Snap-on Collar 5-8/23 mm	5-8 mm	Transparent	23 mm	500
83252658	Snap-on Collar 5-8/30 mm	5-8 mm	Transparent	30 mm	200
83252659	Snap-on Collar 8-10/10 mm	8-10 mm	Transparent	10 mm	500
83252660	Snap-on Collar 8-10/15 mm	8-10 mm	Transparent	15 mm	500
83252698	Snap-on Collar 8-10/23 mm	8-10 mm	Transparent	23 mm	500
83252661	Snap-on Collar 8-10/30 mm	8-10 mm	Transparent	30 mm	200

Can be used together with	Page
Customized Marking tags TMB	40
Labels LMB	52
Marking tags TMB	53



COLLARS FOR CABLE TIES

WITH AN EFFICIENT SCRATCH PROTECTION

Standard Cable Marking



DESCRIPTION

Together with the marking tags this becomes a reliable solution for marking. This collar can easily be mounted on a cable with for example FLEXIMARK® cable ties. These collars are also provided with an efficient scratch protection, which is why they can be mounted even in an outdoor environment. Collars 9,3x20 can be used together with PVC Legends 9,3x20mm.

- Reliable solution
- Can be used together with cable ties

TECHNICAL DATA

Material: PUR Halogen free (HF)
Flameproof: UL94 V0
Operating temperature: -40°C to +80°C
Color: Transparent

Collar Cable Ties 9,3x20mm:

Material: PVC
Operating temperature: -50°C to +80°C
Flameproof: UL94 V0

Art no	Type	Colour	Halogen free	length	Packaging unit
83252676	Collar Cable Ties transp. HF30 mm	Transparent	Yes	30 mm	200
83252640	Collar Cable Ties transp. 30 mm	Transparent	No	30 mm	200
83252839	Collar Cable Ties transp. 9,3x20 mm	Transparent	No	20 mm	240

Can be used together with	Page
Customized Marking tags TMB	40
Labels LMB	52
Marking tags TMB	53
Cable Ties	104-105
Legends PVC 9,3x20mm	95



SHRINK TUBE

UL APPROVED AND FLAME RESISTANT

Standard Cable Marking



DESCRIPTION

FLEXIMARK® standard shrinking tube is an obvious choice, when quality and product characteristics are important.

- UL Approved

TECHNICAL DATA

Material: Polyolefine

Operating temperature: -55° C to +135° C

Shrink temperature: >90° C (transparent <100° C)

Shrink ratio: 2:1

Colors: white, yellow, blue, green and red

Approval: UL VW-1

Equivalent to:

- 3M/ECC CTW602;CP221
- Raychem CGPT;RT 102
- Canusa CPX55
- Plastronic LTF 100
- Sumitomo B1; B11

Art no	Type	Diameter	Packaging unit	Colour
83251594	Shrink Tube	2,4 mm	15 M	Black
83251600	Shrink Tube	3,2 mm	15 M	Black
83251601	Shrink Tube	4,8 mm	10 M	Black
83251602	Shrink Tube	6,4 mm	10 M	Black
83251603	Shrink Tube	9,5 mm	10 M	Black
83251604	Shrink Tube	12,7 mm	5 M	Black
83251605	Shrink Tube	19,1 mm	5 M	Black
83251606	Shrink Tube	25,4 mm	5 M	Black
83251610	Shrink Tube	3,2 mm	15 M	Red
83251611	Shrink Tube	4,8 mm	10 M	Red
83251612	Shrink Tube	6,4 mm	10 M	Red
83251613	Shrink Tube	9,5 mm	10 M	Red
83251614	Shrink Tube	12,7 mm	5 M	Red
83251615	Shrink Tube	19,1 mm	5 M	Red
83251616	Shrink Tube	25,4 mm	5 M	Red
83251620	Shrink Tube	3,2 mm	15 M	Blue
83251621	Shrink Tube	4,8 mm	10 M	Blue
83251622	Shrink Tube	6,4 mm	10 M	Blue
83251623	Shrink Tube	9,5 mm	10 M	Blue
83251624	Shrink Tube	12,7 mm	5 M	Blue
83251625	Shrink Tube	19,1 mm	5 M	Blue
83251626	Shrink Tube	25,4 mm	5 M	Blue

Art no	Type	Diamter	Packaging unit	Colour
83251630	Shrink Tube	3,2 mm	15 M	Yellow
83251631	Shrink Tube	4,8 mm	10 M	Yellow
83251632	Shrink Tube	6,4 mm	10 M	Yellow
83251633	Shrink Tube	9,5 mm	10 M	Yellow
83251634	Shrink Tube	12,7 mm	5 M	Yellow
83251635	Shrink Tube	19,1 mm	5 M	Yellow
83251636	Shrink Tube	25,4 mm	5 M	Yellow
83251640	Shrink Tube	3,2 mm	15 M	White
83251641	Shrink Tube	4,8 mm	10 M	White
83251642	Shrink Tube	6,4 mm	10 M	White
83251643	Shrink Tube	9,5 mm	10 M	White
83251644	Shrink Tube	12,7 mm	5 M	White
83251645	Shrink Tube	19,1 mm	5 M	White
83251646	Shrink Tube	25,4 mm	5 M	White
83251650	Shrink Tube	3,2 mm	15 M	Transparent*
83251651	Shrink Tube	4,8 mm	10 M	Transparent*
83251652	Shrink Tube	6,4 mm	10 M	Transparent*
83251653	Shrink Tube	9,5 mm	10 M	Transparent*
83251654	Shrink Tube	12,7 mm	5 M	Transparent*
83251655	Shrink Tube	19,1 mm	5 M	Transparent*
83251656	Shrink Tube	25,4 mm	5 M	Transparent*

* Not ul approved

FLEXIMARK® can also offer other sizes and materials on request - call us for information!

Self-adhesive shrink tube

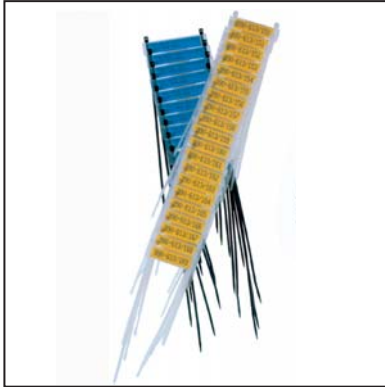
Art no	Type	Max insde diameter	Packaging unit	Colour
83251665	Self-adhesive shrink tube	25,4 mm	24,4 M	Svart

Can be used together with	Page
Heat shrink Gun	112

CABLE MARKING FCC

EASY AND FAST MOUNTING

Customized Cable Marking



DESCRIPTION

Customized cable marking is ready-made and organized for quick and easy mounting in installations within different projects. Cable marking is made customized with optional characters, numbers and symbols in one or two rows and can more or less contain an endless amount of characters.

This cable marking is sorted, mounted and delivered with character holders and cable ties. Cable marking is a cost efficient alternative, even for small series.

- Sorted as requested with edging ink printing
- Easy and fast mounting
- Marking data is send by data file, giving 0 mistakes
- Durable marking and UV-resistant (according to SP-Method 2171)



TECHNICAL DATA

Operating temperature: -25°C to +70°C

Cable ties: 142x2,4 mm

Colors: Yellow, white, green, red. Black text

Art no	Type	Length Text/Plate	Width	Packaging unit	Colour
83251300	FCC Cable Marker	35/50 mm	6 mm	1	Yellow
83251301	FCC Cable Marker	35/50 mm	6 mm	1	White
83251302	FCC Cable Marker	35/50 mm	6 mm	1	Green
83251303	FCC Cable Marker	35/50 mm	6 mm	1	Blue
83251304	FCC Cable Marker	35/50 mm	6 mm	1	Red
83251320	FCC Cable Marker	35/50 mm	9,5 mm	1	Yellow
83251321	FCC Cable Marker	35/50 mm	9,5 mm	1	White
83251322	FCC Cable Marker	35/50 mm	9,5 mm	1	Green
83251323	FCC Cable Marker	35/50 mm	9,5 mm	1	Blue
83251324	FCC Cable Marker	35/50 mm	9,5 mm	1	Red
83251350	FCC Cable Marker	According to order	19 mm	1	Yellow
83251351	FCC Cable Marker	According to order	19 mm	1	White
83251352	FCC Cable Marker	According to order	19 mm	1	Green
83251353	FCC Cable Marker	According to order	19 mm	1	Blue
83251354	FCC Cable Marker	According to order	19 mm	1	Red

How to order

Alternative 1: Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**.

There you use an easy four-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

Column A = Text for the first row

Column B = Text for the second row (Only necessary if you order cablemarking with two rows)

Column B Alt. C = Amount of each sign (Use Column B for one row marking and C for two row marking)



STAINLESS STEEL MARKING FCC

ONE OR TWO ROWS OF TEXT

Customized Cable Marking



DESCRIPTION

FLEXIMARK® stainless steel is an industrial system for marking cables, pipes and other devices in demanding and aggressive environment. Customized stainless steel marking is delivered as ready-made signs with or without cable ties. This marking can also be delivered with one or two rows of text and be sorted on needles or charts.

- Customized marking as requested
- Marking data is send by data file, giving 0 mistakes
- Embossed and convex characters, easy to read even when painted
- One or two rows are available

TECHNICAL DATA

Material: Stainless steel SIS SS2348 (AISI-316),

Operating temperature: < 500°C

The height of the sign: one row of text 9,9 mm, two rows of text 13,9 mm

Character size: 4,2 mm

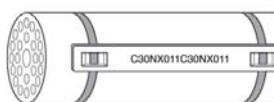
Available characters: A-Ö Ü Æ 0-9 ~+/-./.:X Earth sign

Amount of Characters 0-15

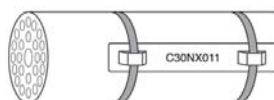
Art no	Type	Marking type	Amount rows	Characters/Plate	Cable Ties
83251402	FCC SMC	2	1	0-15	-
83251404	FCC SMC	2	1	0-15	FSBT4,6x125 mm
83251405	FCC SMC	2	1	0-15	FSBT4,6x150 mm
83251406	FCC SMC	2	1	0-15	FSBT4,6x200 mm
83251407	FCC SMC	2	1	0-15	FSBT4,6x360 mm
83251412	FCC SMCH	1	1	0-15	-
83251415	FCC SMCH	1	1	0-15	FSBT4,6x150 mm
83251416	FCC SMCH	1	1	0-15	FSBT4,6x200 mm
83251417	FCC SMC	1	1	0-15	FSBT4,6x360 mm
83251422	FCC SMC2R	2	2	0-15	-
83251425	FCC SMC2R	2	2	0-15	FSBT4,6x150 mm
83251426	FCC SMC2R	2	2	0-15	FSBT4,6x200 mm
83261427	FCC SMC2R	2	2	0-15	FSBT4,6x360 mm
83251432	FCC SMC2RH	2	2	0-15	-
83251435	FCC SMC2RH	1	2	0-15	FSBT4,6x150 mm
83251436	FCC SMC2RH	1	2	0-15	FSBT4,6x200 mm
83251437	FCC SMC2RH	1	2	0-15	FSBT4,6x360 mm
83251446	FCC SMC** PLASTIC	4	1	0-15	**
83251448	FCC SMCH** PLASTIC/PLT	3	1	0-15	**
83251449	FCC SMC2RH** PLASTIC	3	2	0-15	**

** Intended for plastic cable ties
Amount of characters per sign states standard signs. For signs other than those, the price is estimated for each project.

MARKING TYPE

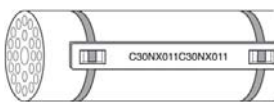


1 Elevated Plate, for example used in the food industry. Intended for Steel Ties.

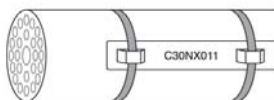


2 Normal Cable marking. Intended for Steel Ties.

MARKING TYPE



3 Elevated Plate, for example used in the food industry. Intended for Plastic Ties.



4 Normal Cable marking. Intended for Plastic Ties.



STAINLESS STEEL MARKING FCC

ONE OR TWO ROWS OF TEXT

Customized Cable Marking

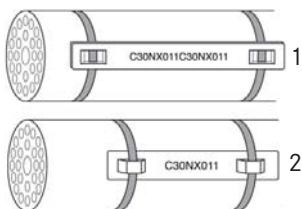
Amount characters 16-25

Art no	Type	Marking Type	Amount rows	Characters/Plate	Cable Ties
83251454	FCC SMC	2	1	16-25	-
83251455	FCC SMC	2	1	16-25	FSBT4,6x150 mm
83251456	FCC SMC	2	1	16-25	FSBT4,6x200 mm
83251457	FCC SMC	2	1	16-25	FSBT4,6x360 mm
83251460	FCC SMCH	1	1	16-25	-
83251461	FCC SMCH	1	1	16-25	FSBT4,6x150 mm
83251462	FCC SMCH	1	1	16-25	FSBT4,6x200 mm
83251463	FCC SMCH	1	1	16-25	FSBT4,6x360 mm
83251466	FCC SMC2R	2	2	16-25	-
83251467	FCC SMC2R	2	2	16-25	FSBT4,6x150 mm
83251468	FCC SMC2R	2	2	16-25	FSBT4,6x200 mm
83251469	FCC SMC2R	2	2	16-25	FSBT4,6x360 mm
83251472	FCC SMC2RH	1	2	16-25	-
83251473	FCC SMC2RH	1	2	16-25	FSBT4,6x150 mm
83251474	FCC SMC2RH	1	2	16-25	FSBT4,6x200 mm
83251475	FCC SMC PLASTIC	4	1	16-25	**
83251476	FCC SMCH PLASTIC	3	1	16-25	**
83251477	FCC SMC2RH PLASTIC/PLT	3	2	16-25	**

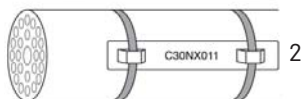
** Intended for plastic cable ties

Amount of characters per sign states standard signs. For signs other than those, the price is estimated for each project.

MARKING TYPE

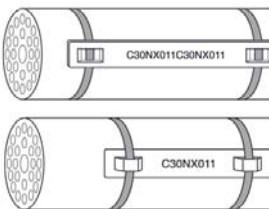


1 Elevated Plate, for example used in the food industry. Intended for Steel Ties.

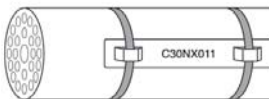


2 Normal Cable marking. Intended for Steel Ties.

MARKING TYPE



3 Elevated Plate, for example used in the food industry. Intended for Plastic Ties.



4 Normal Cable marking. Intended for Plastic Ties.

How to order

Alternative 1: Marking data is sent to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**.

There you use an easy 4-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

Column A = Text for the first row

Column B = Text for the second row (Only necessary if you order cablemarking with two rows)

Column B Alt. C = Amount of each sign (Use Column B for one row marking and C for two row marking)

can be used together with	Page
Stainless Steel Cable Ties	107-108
Stainless Steel Tie Gun	109

CABLE TIE MARKING FKBB FCC

SIMPLE & EFFICIENT MARKING SYSTEM

Customized Cable Marking



DESCRIPTION

It has never been easier. Marking on a cable tie ready to be mounted directly on the cable. Customized cable tie marking makes marking cables a little bit easier to handle.

Cable tie marking is produced with optional letters, numbers and symbols in a row with nearly as many characters as possible. It can also be sorted according to your demands. Cable tie marking is a cost efficient alternative, even with small series.

- Customized marking according to customer specification
- Marking ready to be mounted on the cable
- Quick and simple
- Flame resistant

TECHNICAL DATA SHRINK TUBE

Material: Polyolefine
Operating Temperature: -55°C to +125°C
Approval: UL VW-1

TECHNICAL DATA CABLE TIES

Material: Polyamide 6.6
Color: black UV resistant
Flameproof: UL94-V2
Approval: UL E86244 (M)

Art no	Type	Amount Characters	Colour	Length/Cable Ties
83251330	FKBB Cable Marking 1-7	1-7	Gul	4,8x188 mm
83251331	FKBB Cable Marking 8-12	8-12	Gul	4,8x188 mm

How to order

Alternative 1: Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**. there you use an easy 4-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

- Column A: Text for the first row
- Column B: Text for the second row
- Column C: Amount of each sign



SHRINK TUBE MARKING FCC

OPTIONAL CHARACTERS NUMBERS & SYMBOLS

Customized Cable Marking



DESCRIPTION

Our customized shrink tube is a reliable and rational way to manage shrink tube marking. Customized shrink tube marking is made with optional characters, numbers and symbols. These can be applied in one row or two rows with more or less unlimited characters. This marking is delivered already sorted according to your demand. In addition we also offer a Heat shrink gun for marking on site.

- Customized marking according to the customer specification
- The markers can be sorted before delivery
- Marking data is send as a data file, giving 0 mistakes

TECHNICAL DATA

Material: Polyolefine

Operating temperature: -55°C to +125°C

Shrink ratio: 2:1

Approval: UL VW-1

Black Shrink Tube

Art no	Max inside diameter	Amount Characters	Colour
83280029	3,2 mm	1-7	Black
83280030	3,2 mm	8-12	Black
83280031	3,2 mm	13-17	Black
83280032	4,8 mm	1-7	Black
83280033	4,8 mm	8-12	Black
83280034	4,8 mm	13-17	Black
83280035	6,4 mm	1-7	Black
83280036	6,4 mm	8-12	Black
83280037	6,4 mm	13-17	Black
83280038	9,5 mm	1-7	Black
83280039	9,5 mm	8-12	Black
83280040	9,5 mm	13-17	Black
83280041	12,7 mm	1-7	Black
83280042	12,7 mm	8-12	Black
83280043	12,7 mm	13-17	Black
83280044	19,1 mm	1-7	Black
83280045	19,1 mm	8-12	Black
83280046	19,1 mm	13-17	Black
83262771	25,4 mm	1-7	Black
83262772	25,4 mm	8-12	Black
83262773	25,4 mm	13-17	Black

Blue Shrink Tube

Art no	Max inside diameter	Amount Characters	Colour
83262670	3,2 mm	1-7	Blue
83262671	3,2 mm	8-12	Blue
83262672	3,2 mm	13-17	Blue
83262673	4,8 mm	1-7	Blue
83262674	4,8 mm	8-12	Blue
83262675	4,8 mm	13-17	Blue
83262676	6,4 mm	1-7	Blue
83262677	6,4 mm	8-12	Blue
83262678	6,4 mm	13-17	Blue
83262679	9,5 mm	1-7	Blue
83262680	9,5 mm	8-12	Blue
83262681	9,5 mm	13-17	Blue
83262682	12,7 mm	1-7	Blue
83262683	12,7 mm	8-12	Blue
83262684	12,7 mm	13-17	Blue
83262685	19,1 mm	1-7	Blue
83262686	19,1 mm	8-12	Blue
83262687	19,1 mm	13-17	Blue
83262777	25,4 mm	1-7	Blue
83262778	25,4 mm	8-12	Blue
83262779	25,4 mm	13-17	Blue

FLEXIMARK can also deliver other sizes and material on request - call us for more information!

How to order

Alternative 1: Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**. there you use an easy 4-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

can be used together with	Page
Heat shrink Gun	112

Column A: Text for the first row
Column B: Text for the second row
Column C: Amount of each sign



SHRINK TUBE MARKING FCC

OPTIONAL CHARACTERS NUMBERS & SYMBOLS

Customized Cable Marking

Red Shrink Tube

Art no	Max inside diameter	Amount Characters	Colour
83262690	3,2 mm	1-7	Red
83262691	3,2 mm	8-12	Red
83262692	3,2 mm	13-17	Red
83262693	4,8 mm	1-7	Red
83262694	4,8 mm	8-12	Red
83262695	4,8 mm	13-17	Red
83262696	6,4 mm	1-7	Red
83262697	6,4 mm	8-12	Red
83262698	6,4 mm	13-17	Red
83262699	9,5 mm	1-7	Red
83262700	9,5 mm	8-12	Red
83262701	9,5 mm	13-17	Red
83262702	12,7 mm	1-7	Red
83262703	12,7 mm	8-12	Red
83262704	12,7 mm	13-17	Red
83262705	19,1 mm	1-7	Red
83262706	19,1 mm	8-12	Red
83262707	19,1 mm	13-17	Red
83262774	25,4 mm	1-7	Red
83262775	25,4 mm	8-12	Red
83262776	25,4 mm	13-17	Red

Yellow Shrink Tube

Art no	Max inside diameter	Amount Characters	Colour
83262710	3,2 mm	1-7	Yellow
83262711	3,2 mm	8-12	Yellow
83262712	3,2 mm	13-17	Yellow
83262713	4,8 mm	1-7	Yellow
83262714	4,8 mm	8-12	Yellow
83262715	4,8 mm	13-17	Yellow
83262716	6,4 mm	1-7	Yellow
83262717	6,4 mm	8-12	Yellow
83262718	6,4 mm	13-17	Yellow
83262719	9,5 mm	1-7	Yellow
83262720	9,5 mm	8-12	Yellow
83262721	9,5 mm	13-17	Yellow
83262722	12,7 mm	1-7	Yellow
83262723	12,7 mm	8-12	Yellow
83262724	12,7 mm	13-17	Yellow
83262725	19,1 mm	1-7	Yellow
83262726	19,1 mm	8-12	Yellow
83262727	19,1 mm	13-17	Yellow
83262780	25,4 mm	1-7	Yellow
83262781	25,4 mm	8-12	Yellow
83262782	25,4 mm	13-17	Yellow

White Shrink Tube

Art nr	Max inside diameter	Amount Characters	Colour
83262730	3,2 mm	1-7	White
83262731	3,2 mm	8-12	White
83262732	3,2 mm	13-17	White
83262733	4,8 mm	1-7	White
83262734	4,8 mm	8-12	White
83262735	4,8 mm	13-17	White
83262736	6,4 mm	1-7	White
83262737	6,4 mm	8-12	White
83262738	6,4 mm	13-17	White
83262739	9,5 mm	1-7	White
83262740	9,5 mm	8-12	White
83262741	9,5 mm	13-17	White
83262742	12,7 mm	1-7	White
83262743	12,7 mm	8-12	White
83262744	12,7 mm	13-17	White
83262745	19,1 mm	1-7	White
83262746	19,1 mm	8-12	White
83262747	19,1 mm	13-17	White
83262783	25,4 mm	1-7	White
83262784	25,4 mm	8-12	White
83262785	25,4 mm	13-17	White

Transparent Shrink Tube

Art no	Max inside diameter	Amount Characters	Colour
83262750	3,2 mm	1-7	Transparent
83262751	3,2 mm	8-12	Transparent
83262752	3,2 mm	13-17	Transparent
83262753	4,8 mm	1-7	Transparent
83262754	4,8 mm	8-12	Transparent
83262755	4,8 mm	13-17	Transparent
83262756	6,4 mm	1-7	Transparent
83262757	6,4 mm	8-12	Transparent
83262758	6,4 mm	13-17	Transparent
83262759	9,5 mm	1-7	Transparent
83262760	9,5 mm	8-12	Transparent
83262761	9,5 mm	13-17	Transparent
83262762	12,7 mm	1-7	Transparent
83262763	12,7 mm	8-12	Transparent
83262764	12,7 mm	13-17	Transparent
83262765	19,1 mm	1-7	Transparent
83262766	19,1 mm	8-12	Transparent
83262767	19,1 mm	13-17	Transparent
83262768	25,4 mm	1-7	Transparent
83262769	25,4 mm	8-12	Transparent
83262770	25,4 mm	13-17	Transparent

FLEXIMARK can also deliver other sizes and material on request - call us for more information!



MARKING TAGS TMB FCC

FOR THERMAL TRANSFER MULTIPRINTER

Customized Cable Marking



DESCRIPTION

The customized marking tag is a rational way of marking cables in different applications. Marking tags are halogen free and suitable for all of our collars, including the component clip-on collar.

- This tag suits the following collar ranges:
 - Transparent marking collars
 - Halogen free marking collars
 - Snap-on marking collars
 - Marking collar for cable ties
 - Clip-on collar
- Rational way of marking cables



TECHNICAL DATA

Material: ABS/PC
Flameproof: UL94 V0
Color: Yellow and white

Art no	Type	Colour	Size
83251380	FCC TMB 10x4mm	White	10x4 mm
83251381	FCC TMB 15x4mm	White	15x4 mm
83251383	FCC TMB 30x4mm	White	30x4 mm
83251390	FCC TMB 10x4mm	Yellow	10x4 mm
83251391	FCC TMB 15x4mm	Yellow	15x4 mm
83251393	FCC TMB 30x4mm	Yellow	30x4 mm

Can be used together with	Page
Transparent collars	29
Halogen free collars	30
Snap-on collars	31
Collars for cable ties	32
Clip-on collars	76

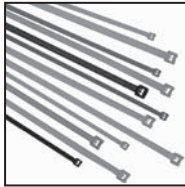
How to order

Alternative 1: Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**. there you use an easy four-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

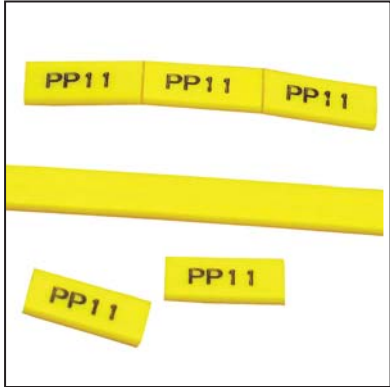
- Column A: Text for the first row
- Column B: Text for the second row
- Column C: Amount of each sign



TEXT COLLARS PTET FCC

EFFICIENT & SIMPLE

Customized Cable Marking



DESCRIPTION

Customized Text Collars PTET is a simple way of marking different cables. They can easily be mounted with the help of cable ties in different ways, see picture below. The single collars are cut in advance ready to be torn off.

- Customized marking when needed
- Marking data can be sorted according to customer needs
- Marking data is sent as a data file, giving 0-mistakes

TECHNICAL DATA

Material: Polyethylene plastic, halogen free

Color: Yellow

Operating temperature: -75°C to +80°C

Adhesive: None

Art no	Type	Width	Amount Characters	Colour
83262990	PTET 6 1-4 t	6 mm	1-4	Yellow
83262991	PTET 6 5-7 t	6 mm	5-7	Yellow
83262992	PTET 6 8-12 t	6 mm	8-12	Yellow

Can be used together with	Page
Cable Ties	104-105
Tools for character holders	110-111

How to order

Alternative 1: Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**. there you use an easy four-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

- Column A: Text for the first row
- Column B: Text for the second row
- Column C: Amount of each sign



FLEXILABEL LFL FCC

ORDER PRE-MADE MARKING WITH TEXT

Customized Cable Marking



DESCRIPTION

Flexilabel LFL is a easy and rationell marking-system for cable marking. LFL FCC is delivered as perfomated A4 sheets with your customized text on.

- Can be used as both cable and component marking
- Large assortment of holders and profiles are available
- Halogenfree

TECHNICAL DATA

Material: Polyester

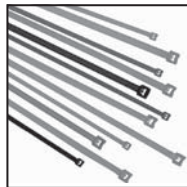
Thickness: 0,175 mm

Operating temperature: -40° C till +125° C

Colour: Yellow/White

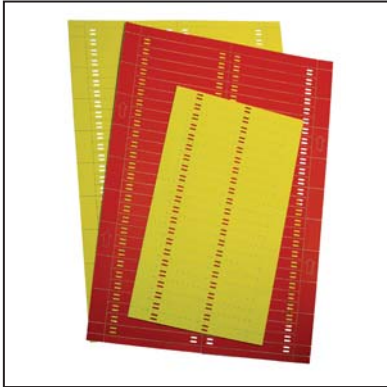
Art no	Type	Size width/length	Amount/Sheet	Packaging unit	Colour
284620	LFL6-35	6X35 mm	235	1	Yellow/white
284650	LFL9,5-17,5	9,5X17,5 mm	319	1	Yellow/white
284660	LFL9,5-28	9,5X28 mm	203	1	Yellow/white
284670	LFL9,5-35	9,5X35 mm	145	1	Yellow/white
284690	LFL9,5-196	9,5X196 mm	29	1	Yellow/white
284701	LFL9,9-66	9,9X66 mm	84	1	Yellow/white

Can be used together with	Page
Character holders	19-23
Cable ties	104-105



CABLELABEL LFL FCC

ORDER PRE-MADE CABLEMARKING WITH TEXT



DESCRIPTION

Cablelabel is a simple and durable marking system for cable marking. Cablelabel TFL is delivered as perforated A4 sheets, the frontpage is yellow and the backside is white. The marking comes with one or two premade holes for one or two cable ties.

- Premade Sheets
- No holders needed
- Halogenfree and UV-resistant (according to SP-Method 2171)

TECHNICAL DATA

Material: Polyester

Thickness: 0,175 mm

Operating temperature: -40° C till +125° C

Colour: Yellow/White



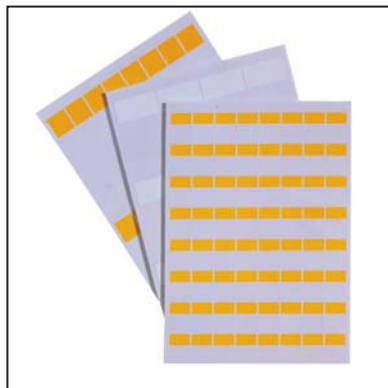
Art no	Type	Colour	Size	Hole	Sheet
284750	CABLELABEL 2H FCC	Yellow	9,9x26 mm	2	A5
284751	CABLELABEL 2H FCC	Green	9,9x26 mm	2	A5
284752	CABLELABEL 2H FCC	Blue	9,9x26 mm	2	A5
284753	CABLELABEL 2H FCC	Red	9,9x26 mm	2	A5
284760	CABLELABEL 1H FCC	Yellow	9,9x35 mm	1	A5
284761	CABLELABEL 1H FCC	Green	9,9x35 mm	1	A5
284762	CABLELABEL 1H FCC	Blue	9,9x35 mm	1	A5
284763	CABLELABEL 1H FCC	Red	9,9x35 mm	1	A5
284765	CABLELABEL A4 66X9,9	Yellow	9,9x66 mm	2	A4
284766	CABLELABEL A4 66X9,9	Red	9,9x66 mm	2	A4

Can be used together with	Page
Cable ties	104-105

WRAPAROUND LCK FCC

SIMPLE, EFFICIENT & WITH TEXT PROTECTION

Customized Cable Marking



DESCRIPTION

FLEXIMARK® labels LCK is a rational and easy marking system for cable marking giving a laminated protection of the text. LCK FCC is delivered with pre-written customized text. Wraparound labels are most suitable for marking in electrical enclosures and in electric indoor installations. LCFK can be used on a flat cable.

- The text is protected by an over patching transparent foil
- Halogen free

TECHNICAL DATA

Material: Polyester

Adhesive: Acrylic based

Operating temperature: -40° C to +125° C

Applying temperature: min. +10°C



Art no	Type	Colour	Printable area WxH	Label Size WxH	Amount/Sheets	Packaging unit	Max Cable diameter
286142	LCK 32	Yellow	25 x 12,7 mm	25 x 35,5 mm	64	1	7 mm
286143	LCK 32	White	25 x 12,7 mm	25 x 35,5 mm	64	1	7 mm
286144	LCK 35	Yellow	25 x 19 mm	25 x 57 mm	40	1	12 mm
286145	LCK 35	White	25 x 19 mm	25x19 mm	40	1	12 mm
286146	LCK 40	Yellow	25 x 25,4 mm	25 X 95 mm	24	1	21 mm
286147	LCK 40	White	25 x 25,4 mm	25 X 95 mm	24	1	21 mm
286148	LCK 45	Yellow	25 x 25,4 mm	25 X 142.5 mm	16	1	36 mm
286149	LCK 45	White	25 x 25,4 mm	25. X1 42.5 mm	16	1	36 mm
286160	LCK 48	White	34 x 25,4 mm	34 X 95 mm	18	1	21 mm
286161	LCK 48	Yellow	34 x 25,4 mm	34 X 95 mm	18	1	21 mm
286150	LCK 60	Yellow	50 x 19 mm	50 X 57 mm	20	1	12 mm
286151	LCK 60	White	50 x 19 mm	50 X 57 mm	20	1	12 mm
286152	LCK 65	Yellow	50 x 25,4 mm	50 X 95 mm	12	1	21 mm
286153	LCK 65	White	50 x 25,4 mm	50 X 95 mm	12	1	21 mm
286154	LCK 70	Yellow	50 x 25,4 mm	50 X 142.5 mm	8	1	36 mm
286155	LCK 70	White	50 x 25,4 mm	50 X 142.5 mm	8	1	36 mm
286168	LCK 280	White	25 x 25 mm	25 x 280 mm	8	1	80 mm
286169	LCK 280	Yellow	25 x 25 mm	25 x 280 mm	8	1	80 mm



FLEXILABEL LFL/MFL

FOR LASER- & DOT MATRIX PRINTERS

Marking for printing on your own printer



DESCRIPTION

FLEXILABEL LFL is an easy and rational marking system for printing cable and component marking on site. LFL is delivered as perforated A4 sheets and is printed on a standard laser office printer. The front side is available in different colors and the back is white, where both are printable. As accessories there are different character holders for both cable and component marking. MFL is printed on a matrix printer.

You can also order the FLEXILABEL LFL with customized text. Please contact us for further information.

- Easy to print with FLEXIMARK® software FLEXISOFT
- Can be used for both cable and component marking
- Large range of character holders are available
- Halogen free

TECHNICAL DATA

Material: Polyester, foil

Thickness: 0,175 mm

Operating temperature: -40° C to +125° C

LASER

Art no	Type	Size LxW	Colour	Amount/Sheet	Packaging unit	Printer
83254620	LFL6-35	6-35 mm	Yellow/White	235	10	Laser
83254650	LFL9,5-17,5	9,5-17,5 mm	Yellow/White	319	10	Laser
83254660	LFL9,5-28	9,5-28 mm	Yellow/White	203	10	Laser
83254670	LFL9,5-35	9,5-35 mm	Yellow/White	145	10	Laser
83254671	LFL9,5-35	9,5-35 mm	Green/White	145	10	Laser
83254672	LFL9,5-35	9,5-35 mm	Blue/White	145	10	Laser
83254673	LFL9,5-35	9,5-35 mm	Red/White	145	10	Laser
83254690	LFL9,5-196	9,5-196 mm	Yellow/White	29	10	Laser
83254710	LFL12-38	12-38 mm	Yellow/White	115	10	Laser
83254714	LFL15-45	15-45 mm	Yellow/White	72	10	Laser
83254718	LFL19-50	19-50 mm	Yellow/White	56	10	Laser

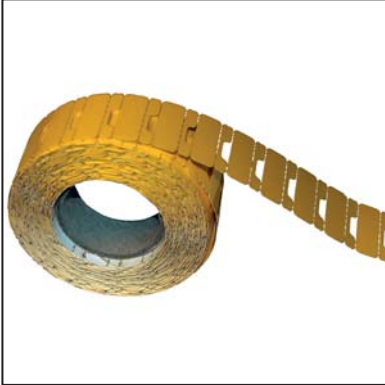
MATRIX

Art no	Type	Size LxW	Colour	Amount/Sheet	Packaging unit	Printer
83254920	MFL9,5-17,5	9,5-17,5 mm	Yellow/White	319	25	Matrix
83254921	MFL9,5-28	9,5-28 mm	Yellow/White	203	25	Matrix
83254922	MFL9,5-35	9,5-35 mm	Yellow/White	145	25	Matrix
83254924	MFL9,5-35	9,5-35 mm	Green/White	145	25	Matrix
83254925	MFL9,5-35	9,5-35 mm	Blue/White	145	25	Matrix
83254926	MFL9,5-35	9,5-35 mm	Red/White	145	25	Matrix
83254928	MFL9,5-17,5	9,5-17,5 mm	Yellow/White	29	25	Matrix
Character holders		19-23				
Software FLEXISOFT		99				
Cable ties		104-105				



FLEXILABEL TFL FOR THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



DESCRIPTION

FLEXILABEL TFL is an easy and rational marking system for cable and component marking. TFL is delivered on roll and can be printed on a thermal transfer printer. The front side is available in different colors and the back is white. As accessories we have different character holders for both cable and component marking.

- Print on a thermal transfer printer
- Easy to print with FLEXIMARK® software FLEXISOFT
- Can be used for both cable and component marking
- Character holders are available in many types
- Halogen free



TECHNICAL DATA

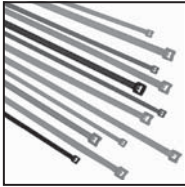
Material: Polyester

Operating temperature: -40° C to +125° C

Art no	Type	Size LxW	Colour	Labels/Roll
83254605	FLEXILABEL TFL9,5-28	9,5-28 mm	Gul	1000
83254610	FLEXILABEL TFL9,5-35	9,5-35 mm	Gul	1000
83254600	FLEXILABEL TFL9,5-28	9,5-28 mm	Vit	1000
83254615	FLEXILABEL TFL9,5-35	9,5-35 mm	Vit	1000

Recommendation for best quality: use Harts ribbon for printer

Can be used together with	Page
Character holders	19-23
FLEXISOFT 9.0 Software	99
Thermal Transfer Printers	100-101
Cable ties	104-105



CABLELABEL LFL

LASER PRINTER - NO HOLDER IS NECESSARY

Marking for printing on your own printer



DESCRIPTION

Cablelabel is an easy and durable marking system for cable marking. Cablelabel is delivered as punched and perforated A5 and A4 sheets and printed on a standard laser office printer.

The front side is available in different colors and the back is white, where both are printable. We can offer this marking with punched holes for one or two cable ties.

You can also order the Cablelabel LFL with customized text. Please contact us for further information or see page 43.

- Print on a laser office printer
- Easy to print with FLEXIMARK® software FLEXISOFT
- No character holder is necessary
- Halogen free and UV-resistant (according to SP-Method 2171)

TECHNICAL DATA

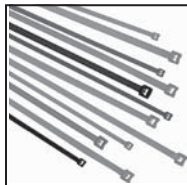
Material: Polyester

Operating temperature: -40° C to +125° C

Art no	Type	Size	Colour	Mounting holes	Packaging unit	Amount/Sheet	Size/Sheet
83254750	LFL2H	9.9x26 mm	Yellow/White	2	10	40	A5
83254751	LFL2H	9.9x26 mm	Green/white	2	10	40	A5
83254752	LFL2H	9.9x26 mm	Blue/White	2	10	40	A5
83254753	LFL2H	9.9x26 mm	Red/White	2	10	40	A5
83254760	LFL1H	9.9x35 mm	Yellow/White	1	10	40	A5
83254761	LFL1H	9.9x35 mm	Green/White	1	10	40	A5
83254762	LFL1H	9.9x35 mm	Blue/White	1	10	40	A5
83254763	LFL1H	9.9x35 mm	Red/White	1	10	40	A5
83254746	LFL 2H	9.9X26 mm	Orange/White	2	10	40	A5

Art no	Type	Size	Colour	Mounting holes	Packaging unit	Amount/Sheet	Size/Sheet
83254765	LFL 2H	9,9x66 mm	Yellow/White	2	10	56	A4
83254766	LFL 2H	9,9x66 mm	Red/White	2	10	56	A4

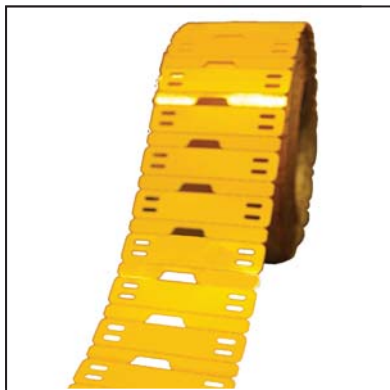
Can be used together with	Page
Cable Ties	104-105
FLEXISOFT 9.0 Software	99



CABLELABEL TFL

FOR THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



DESCRIPTION

CABLELABEL is an easy and durable marking system for cable marking. CABLE-LABEL TFL is delivered on a roll for thermal transfer printers. The front side is yellow and the back is white. This marking is available with punched holes for one or two cable ties.

- Print on a thermal transfer printer
- Easy to print with FLEXIMARK® software FLEXISOFT
- No character holder is necessary
- Halogen free and UV-resistant (according to SP-Method 2171)

TECHNICAL DATA

Material: Polyester

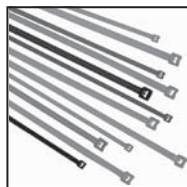
Operating temperature: -40° C to +125° C



Art no	Type	Size mm	Colour	Mounting holes	Labels/Roll
83254770	TFL2H CABLELABEL	9,9x28	Gul	2	1000
83254780	TFL1H CABLELABEL	9,9x35	Gul	1	1000
83254775	TFL2H CABLELABEL	9,9x28	Vit	2	1000
83254785	TFL1H CABLELABEL	9,9x35	Vit	1	1000

Recommendation for best quality: use Harts ribbon for printer

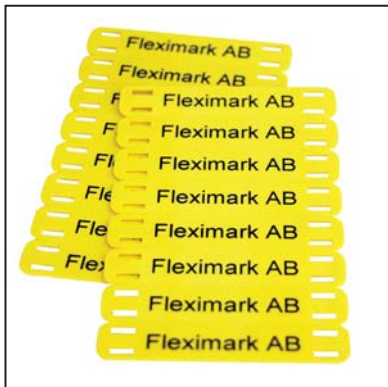
Can be used together with	Page
FLEXISOFT 9.0 Software	99
Thermal Transfer Printers	100-101
Cable Ties	104-105



CABLELABEL PLASTIC MTFL

FOR THERMAL TRANSFER MULTIPRINTER

Marking for printing on your own printer



DESCRIPTION

CABLELABEL is even available in ABS/PC plastic for thermal transfer Multiprinter. Because of its high oil, water and acid resistance, it can easily be used for cable marking in both indoor as well as outdoor environment. With only two cable ties you can mount it directly on the cable, without any holder.

- Print on a thermal transfer printer
- Easy to print with FLEXIMARK® software FLEXISOFT
- No character holder is necessary
- UV-resistant (according to SP-Method 2171)

TECHNICAL DATA

Material: ABS/PC Halogen free
Applying temperature: -50° C - +80° C
Thickness: 0,8mm



Art no	Type	Size LxH	Printing area LxH	Colour	Mounting holes	Marks/Sheet	Sheets/Pack
83252827	Cablelabel MTFL 54x11	54 x 11 mm	43,8 x 11 mm	Gul	2	8	25

If you need other sizes than those mentioned in the table above, please contact us!

Can be used together with	Page
FLEXISOFT 9.0 Software	99
Multiprinter	103
Cable Ties	104-105



WRAPAROUND LCK

SIMPLE, EFFICIENT & WITH TEXT PROTECTION

Marking for printing on your own printer



DESCRIPTION

FLEXIMARK® labels LCK is a durable and easy marking system for cable marking giving a laminated protection of the text. LCK is delivered as a A4 sheet and printed on a standard laser office printer. Wraparound labels can also be used in environments where there is a contact with different chemicals.

You can also order the LCK labels with customized text. Please contact us for further information.

- Print on a laser office printer
- Easy to print with FLEXIMARK® software FLEXISOFT
- The text is protected by an over patching transparent foil
- Halogen free and UV-resistant (according to SP-Method 2171)



TECHNICAL DATA

Material: Polyester

Adhesive: Acrylic based

Operating temperature: -40° C to +125° C

Applying temperature: min. +10°C

Art no	Type	Colour	Printable area WxH	Total Size WxH	Amount/Sheets	Packaging unit	Max cable diameter	Printer
83256142	LCK 32	Yellow	25,0x12,7 mm	25,0x35,5 mm	64	10	7 mm	Laser
83256143	LCK 32	White	25,0x12,7 mm	25,0x35,5 mm	64	10	7 mm	Laser
83256144	LCK 35	Yellow	25,0x19,0 mm	25,0x57,0 mm	40	10	12 mm	Laser
83256145	LCK 35	White	25,0x19,0 mm	25,0x57,0 mm	40	10	12 mm	Laser
83256146	LCK 40	Yellow	25,0x25,4 mm	25,0x95,0 mm	24	10	21 mm	Laser
83256147	LCK 40	White	25,0x25,4 mm	25,0x95,0 mm	24	10	21 mm	Laser
83256148	LCK 45	Yellow	25,0x25,4 mm	25,0x142,0 mm	16	10	36 mm	Laser
83256149	LCK 45	White	25,0x25,4 mm	25,0x142,0 mm	16	10	36 mm	Laser
83256160	LCK 48	White	34,0x25,4 mm	34,0x95,0 mm	18	10	21 mm	Laser
83256161	LCK 48	Yellow	34,0x25,4 mm	34,0x95,0 mm	18	10	21 mm	Laser
83256150	LCK 60	Yellow	50,0x19,0 mm	50,0x57,0 mm	20	10	12 mm	Laser
83256151	LCK 60	White	50,0x19,0 mm	50,0x57,0 mm	20	10	12 mm	Laser
83256152	LCK 65	Yellow	50,0x25,4 mm	50,0x95,0 mm	12	10	21 mm	Laser
83256153	LCK 65	White	50,0x25,4 mm	50,0x95,0 mm	12	10	21 mm	Laser
83256154	LCK 70	Yellow	50,0x25,4 mm	50,0x142,0 mm	8	10	36 mm	Laser
83256155	LCK 70	White	50,0x25,4 mm	50,0x142,0 mm	8	10	36 mm	Laser
83256136	LCK 84	Yellow	15,0x36,0 mm	15,0x84,0 mm	39	10	15 mm	Laser
83256168	LCK 280	White	25x25 mm	25x280 mm	8	10	80 mm	Laser
83256169	LCK 280	Yellow	25x25 mm	25x280 mm	8	10	80 mm	Laser

can be used together with	Page
Software FLEXISOFT	99



WRAPAROUND TCK

FOR THERMAL TRANSFER PRINTERS

Marking for printing on your own printer

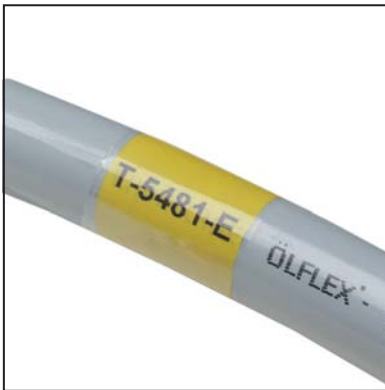


DESCRIPTION

FLEXIMARK® TCK labels is an easy and rational marking system for cable marking giving a laminated protection of the text. Thermal transfer Wraparound labels are mostly suitable to use in different types of industrial, electrical and telecom installations in an indoor environment.

You can also order the TCK labels with customized text. Please contact us for further information.

- UL PGG02 approved
- Easy to print with FLEXIMARK® software FLEXISOFT
- The text is protected by an over patching transparent foil
- Halogen free



TECHNICAL DATA

Material: Polyester
 Adhesive: Permanent acrylic based
 Core: 38 mm (standard) alt. 76 mm
 Operating temperature: -40° C to +125° C
 Applying temperature: min +10°C

YELLOW

Art no	Type	Colour	Print area WxH	Size WxH	Labels/Roll	Max cable diameter
83259846	TCK 20	Yellow	16,0X13,0 mm	17,8X33,9 mm	3000	6 mm
83259848	TCK 25	Yellow	21,0X16,0 mm	23,5X55,0 mm	2400	12 mm
83259851	TCK 32	Yellow	25,0X14,0 mm	25,0X35,0 mm	4500	7 mm
83259861	TCK 35	Yellow	23,0X19,0 mm	25,0X76,0 mm	1800	18 mm

WHITE

Art no	Type	Colour	Print area WxH	Size WxH	Labels/Roll	Max cable diameter
83259847	TCK 20	White	16,0X13,0 mm	17,8X33,9 mm	3000	6 mm
83259849	TCK 25	White	21,0X16,0 mm	23,5X55,0 mm	2400	12 mm
83259850	TCK 32	White	25,0X14,0 mm	25,0X35,0 mm	4500	7 mm
83259860	TCK 35	White	23,0X19,0 mm	25,0X76,0 mm	1800	18 mm

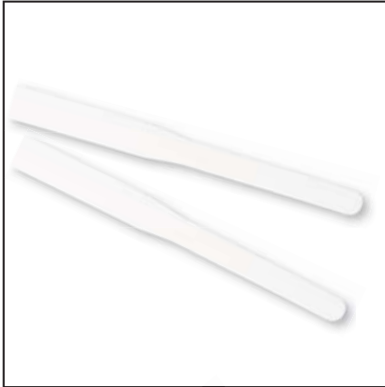
Can be used together with	Page
Software FLEXISOFT	99
Thermal Transfer Printers	100-101



LMB LABELS

FOR LASER PRINTER & DIFFERENT COLLARS

Marking for printing on your own printer



DESCRIPTION

Standard LMB labels can be used in different marking collars (up to 30 mm). Together with our label software FLEXISOFT you can now easily print LMB labels in a laser office printer. We offer LMB marking labels in A5 sheet, where both sides are printable. If you use small collars, you can use one and the same LMB marking tag in several collars.

You can also order the LMB labels with customized text. Please contact us for further information.

- Both sides are printable
- One LMB marking labels can be used in many different collars
- Can be printed in a laser office printer



TECHNICAL DATA

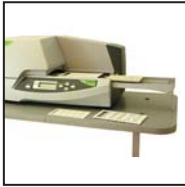
Material: Polyester Foil, halogen free

Thickness: 0,175 mm

Operating temperature: -40° C to +125° C

Art no	Type	Lables/Sheet	Sheet size	Size/Label	Packaging unit
83254680	LMB Labels	46	A5	35x4,6 mm	10

Can be used together with	Page
Transparent Collars TS	29
Halogen free Collars HF	30
Snap-on Collars	31
Marking Collars for cable ties	32
Clip-on Collars	76
Software FLEXISOFT	99



MARKING TAGS TMB

FOR THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



DESCRIPTION

Standard marking tags are halogen free and can be used for many types of marking, which makes these tags a very efficient alternative.

- Efficient alternative for cable marking
- Standard marking tags can be used in:
 - Transparent marking collars
 - Halogen free marking collars
 - Snap-on marking collars
 - Marking collars for cable ties
 - Clip-on collars
- Easy to print with FLEXISOFT and thermal transfer printers.



TECHNICAL DATA

Material: ABS

Flameproof: UL94 V0

Color: white and yellow

Art no	Type	Colour	Size	Amount per sheet	Packaging unit
83252620	TMB	White	10x4 mm	36	1152
83252621	TMB	Yellow	10x4 mm	36	1152
83252622	TMB	White	15x4 mm	24	768
83252623	TMB	Yellow	15x4 mm	24	768
83252624	TMB	White	30x4 mm	20	600
83252625	TMB	Yellow	30x4 mm	20	600

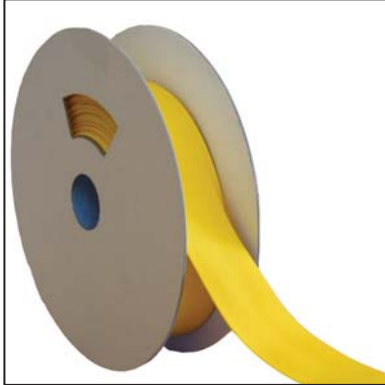
Can be used together with	Page
Transparent collars	29
Halogen free collars	30
Snap-on collars	31
Collars for cable ties	32
Clip-on collars	76
Software FLEXISOFT	99
Multiprinter Thermal transfer	103



FLAT SHRINK TUBE MARKING

ON A ROLL FOR THERMAL TRANSFER

Marking for printing on your own printer



DESCRIPTION

Flat Shrink Tube marking is made out of very flexible highly flame retardant high grade polyolefine tubing and UL and CSA recognized. High shrink ratios cover large bore differences, such as harness with pre-installed connections and pre-fabricated cables. Application fields can be repair of cables with installed connectors, electrical insulation especially to cover large diameter gaps, bunding and harnessing etc.

- Flexible highly flame retardant high grade polyolefine
- High shrink ratio and large bore differences

TECHNICAL DATA

Material: Polyolefine

Operating temperature: -55°C to +135°C

Shrink ratio: 3:1

Standard colors: black, yellow and white.

If you are interested in other colours, please contact us.

Approved: UL 224

Art no	Type	Colour	Max cable diameter	m/roll	Packaging unit
83251670	Flat Shrink tube	Black	3 mm	30	1
83251671	Flat Shrink tube	Black	6 mm	25	1
83251672	Flat Shrink tube	Black	9 mm	20	1
83251673	Flat Shrink tube	Black	12 mm	20	1
83251674	Flat Shrink tube	Black	18 mm	20	1
83251680	Flat Shrink tube	Yellow	3 mm	30	1
83251681	Flat Shrink tube	Yellow	6 mm	25	1
83251682	Flat Shrink tube	Yellow	9 mm	20	1
83251683	Flat Shrink tube	Yellow	12 mm	20	1
83251684	Flat Shrink tube	Yellow	18 mm	20	1
83251690	Flat Shrink tube	White	3 mm	30	1
83251691	Flat Shrink tube	White	6 mm	25	1
83251692	Flat Shrink tube	White	9 mm	20	1
83251693	Flat Shrink tube	White	12 mm	20	1
83251694	Flat Shrink tube	White	18 mm	20	1

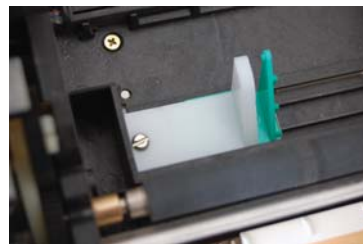
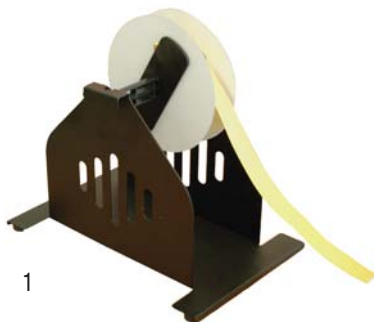
For mounting pictures, please see next page.

Can be used together with	Page
Heat shrink Gun	112
Datamax Thermal Transfer Printers	100-101



FLAT SHRINK TUBE MARKING FOR THERMAL TRANSFER PRINTER

Marking for printing on your own printer



Art no	Type	Packaging unit	Picture no
83259606	External media holder E	1	1
83259608	Plastic Accessories Shrink tube	1	2



FLAG LABEL

FOR THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



DESCRIPTION

This Flag label is white Polyethylene coated with a permanent pressure sensitive acrylic adhesive for indoor use.

With our FLEXISOFT and a thermal transfer printer you can easily print this Flag label and mount it on a cable or wire.

- Easy to print with FLEXISOFT and thermal transfer printers.
- UL recognized
- Indoor usage

TECHNICAL DATA

Material: Polyethylene

Adhesive: Permanent acrylic based

Core: 38mm (standard) alt 76mm

Operating temperature: -29° C to +93° C

Applying temperature: +10° C



Art no	Type	Colour	Size	Amount per roll
83254675	Flag Label	White	31x15 mm	2000

Recommendation for best quality: use harts ribbon for printer

can be used together with	Page
Thermal Transfer Printer	100-101
FLEXISOFT 9.0 Software	99

START-PACKAGE FOR FLEXISOFT

Printing on your own laser printer



DESCRIPTION

Start-Package consists of 6 different marking systems of FLEXIMARK assortment for marking cables, wires and components.

The package includes character holders with cable ties and labels Flexilabel, cable marking cablelabel for cable ties, wraparound labels with a transparent cover, Flexiprint wire marking and LC component labels. The package includes even the software Flexisoft light version, which can also be downloaded on the website www.fleximark.com

Art no	Type	Packaging unit
83259552	Start-Package	1

The Start-Package includes:

Art no	Page	Type	Packaging unit
83259088	20	CAB9,5-35 CHARACTER HOLDERS	1 pack/50 holders
83254430	72	LF1 Y FL-PRINT 0.75-1.5	1 pack/10 sheets
83254750	47	LFL 2H 9.9X26 Y/W CABLELABEL	1 pack/10 sheets
83254670	45	LFL9.5-35 Y/W FLEXILABEL	1 pack/10 sheets
83256144	50	LCK 35 Y 25.0x57.0	1 pack/10 sheets
83256112	85	LC 60 W 48.3x9.5	1 pack/10 sheets
83251080	101	FLEXISOFT LIGHT	1 pcs



WIRE MARKING

INTERNATIONAL MARKING SYSTEMS

Knowledge • Flexibility • Personality



Wire marking has never been easier than it is today. FLEXIMARK AB offers marking for thinner cables and wires as three different systems:

- Standard marking for mounting on site
- Customized marking
- Data marking for printing on your own

STANDARD WIRE MARKING - FOR MOUNTING ON SITE

Flexipart is a unique and durable marking system for wires and thin cables. Here you have the opportunity to choose between blank sheets or printed unit cards. You can also find **Marking rings** in different cable \varnothing , colors, numbers, symbols and sequences.

CUSTOMIZED WIRE MARKING - CUSTOM-MADE ACCORDING YOUR NEEDS

Flexipart and **Marking rings** can also be ordered as custom-made and sorted according to your needs. Flexipart is available in different sizes and colors, with one or two rows of text.

You specify - we deliver!

Please order by sending us your specification as an attached Excel file to order@fleximark.se. (for example: Text in column A and the amount in column B/for two rows: text 1st row in column A, text 2nd row column B and the amount in column C).

DATA WIRE MARKING - FOR PRINTING ON YOUR OWN PRINTER

It is easier than ever, to print your own marking when you need it. Thanks to our software **FLEXISOFT**, which has an e-PLAN and CAD interface, the marking for wires and thin cables can be easily printed on a laser or thermal transfer printer.

Within the software you can open an Excel table and import different file types. The printing and file management works in Microsoft Windows. For more information, please see page 103.

Flexiprint is a cost efficient wire marking system and a quick way to print your own wire marking. The marking sheets are user friendly and easy to handle. They give a good overview and save a lot of time while mounting. This efficient marking system can be printed on both laser or thermal transfer printer.



FLEXIPART BLANK MARKERS

UNIQUE SYSTEM FOR MARKING ON SITE

Standard Wire Marking



DESCRIPTION

Flexipart is a unique system for rational and durable marking of wires and thin cables in electric devices and fiber installations etc. Blank markers can be used for prototype production and as color marking. The markers shape makes the mounting quick and easy. The marking is delivered on a roll or strips according to customer needs.

- Quick and easy mounting
- Can also be used as a color marking
- Delivered on a roll or strips according to customers needs

TECHNICAL DATA

Material: Polyester halogen free, Laminated: transparent polyester

Thickness: 0,175 mm

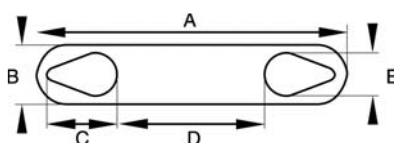
Operating temperature: -40° C to +125° C

Cable area: 0,25 to 16 mm²

Colours: yellow, white, green, blue and red



Art no	Type	Cable mm ²	Fg	Size of the marker	Labels/roll	Packaging unit
83259057	BF0 B	0,25-0,75	Blue	22,9x5,2 mm	600	1 roll
83259059	BF0 GR	0,25-0,75	Green	22,9x5,2 mm	600	1 roll
83259117	BF0 R	0,25-0,75	Red	22,9x5,2 mm	600	1 roll
83255011	BF0 W	0,25-0,75	White	22,9x5,2 mm	600	1 roll
83259058	BF0 Y	0,25-0,75	Yellow	22,9x5,2 mm	600	1 roll
83259118	BF1 B	0,75-1,5	Blue	23,0x5,2 mm	600	1 roll
83259201	BF1 GR	0,75-1,5	Green	23,0x5,2 mm	600	1 roll
83259202	BF1 R	0,75-1,5	Red	23,0x5,2 mm	600	1 roll
83255012	BF1 W	0,75-1,5	White	23,0x5,2 mm	600	1 roll
83259119	BF1 G	0,75-1,5	Yellow	23,0x5,2 mm	600	1 roll
83259203	BF1B B	1,5-2,5	Blue	25,0x5,7 mm	600	1 roll
83259205	BF1B GR	1,5-2,5	Green	25,0x5,7 mm	600	1 roll
83259206	BF1B R	1,5-2,5	Red	25,0x5,7 mm	600	1 roll
83255013	BF1B W	1,5-2,5	White	25,0x5,7 mm	600	1 roll
83259204	BF1B Y	1,5-2,5	Yellow	25,0x5,7 mm	600	1 roll
83259207	BF2 B	2,5-6	Blue	26,0x7 mm	600	1 roll
83259209	BF2 GR	2,5-6	Green	26,0x7 mm	600	1 roll
83259216	BF2 R	2,5-6	Red	26,0x7 mm	600	1 roll
83255014	BF2 W	2,5-6	White	26,0x7 mm	600	1 roll
83259208	BF2 Y	2,5-6	Yellow	26,0x7 mm	600	1 roll
83259217	BF3 B	6-16	Blue	41,0x11,0 mm	200	1 roll
83259218	BF3 GR	6-16	Green	41,0x11,0 mm	200	1 roll
83259221	BF3 R	6-16	Red	41,0x11,0 mm	200	1 roll
83255015	BF3 W	6-16	White	41,0x11,0 mm	200	1 roll
83259219	BF3 Y	6-16	Yellow	41,0x11,0 mm	200	1 roll



Measures:

Type	Wire area mm ²	A	B	C	D	E	Amount/Sheet
F0	0,25-0,75	22,9 mm	5,2 mm	3,9 mm	13,1 mm	2,4 mm	60
F1	0,75-1,5	23,0 mm	5,2 mm	4,9 mm	11,2 mm	3,5 mm	60
F1B	1,5-2,5	25,0 mm	5,7 mm	5,9 mm	11,2 mm	4,2 mm	60
F2	2,5-6,0	26,0 mm	7,0 mm	6,5 mm	11,0 mm	5,5 mm	60
F3	6,0-16,0	41,0 mm	11,0 mm	10,5 mm	17,0 mm	8,4 mm	20

Can be used together with	Page
Marking pens	120



MARKING RINGS P-TV

RINGS ON SITE - USEFUL & HANDY BOX

Standard Wire Marking



DESCRIPTION

With marking rings from FLEXIMARK you will receive a wide and user-friendly system for wire marking. The design of the rings prevents them from turning individually. This makes it easier to read the marking without turning them around on the wire. In our range we also offer a useful and handy box, which helps you sort the different marking rings. In addition, we also have ready-made marking rings with sequences for wire marking, see page 51.

- Flexibility ensure that a wide wire marking area is covered
- Smart design keeps the rings on site
- Soft and mounting friendly quality

TECHNICAL DATA

Material: Self extinguish PVC in quality 9879

Flame proof: V0 according to UL94

Operating temperature: -15° C to +90° C

Resistant towards: oil, acid etc.

Wire Diameter 1-3 mm/Letters

Art no	Character	Type	Amount/Roll	Colour	Wire Ø
83262300	A	PT-V+30	500	Yellow	1-3 mm
83262301	B	PT-V+30	500	Yellow	1-3 mm
83262302	C	PT-V+30	500	Yellow	1-3 mm
83262303	D	PT-V+30	500	Yellow	1-3 mm
83262304	E	PT-V+30	500	Yellow	1-3 mm
83262305	F	PT-V+30	500	Yellow	1-3 mm
83262306	G	PT-V+30	500	Yellow	1-3 mm
83262307	H	PT-V+30	500	Yellow	1-3 mm
83262308	I	PT-V+30	500	Yellow	1-3 mm
83262309	J	PT-V+30	500	Yellow	1-3 mm
83262310	K	PT-V+30	500	Yellow	1-3 mm
83262311	L	PT-V+30	500	Yellow	1-3 mm
83262312	M	PT-V+30	500	Yellow	1-3 mm
83262313	N	PT-V+30	500	Yellow	1-3 mm
83262314	O	PT-V+30	500	Yellow	1-3 mm
83262315	P	PT-V+30	500	Yellow	1-3 mm
83262316	Q	PT-V+30	500	Yellow	1-3 mm
83262317	R	PT-V+30	500	Yellow	1-3 mm
83262318	S	PT-V+30	500	Yellow	1-3 mm
83262319	T	PT-V+30	500	Yellow	1-3 mm
83262320	U	PT-V+30	500	Yellow	1-3 mm
83262321	V	PT-V+30	500	Yellow	1-3 mm
83262322	W	PT-V+30	500	Yellow	1-3 mm
83262323	X	PT-V+30	500	Yellow	1-3 mm
83262324	Y	PT-V+30	500	Yellow	1-3 mm
83262325	Z	PT-V+30	500	Yellow	1-3 mm
83262330	0	PT-V+30	500	Yellow	1-3 mm

Wire Diameter 2,2-5 mm/Letters

Art no	Character	Type	Amount/Roll	Colour	Wire Ø
83262400	A	PT-V+45	500	Yellow	2,2-5 mm
83262401	B	PT-V+45	500	Yellow	2,2-5 mm
83262402	C	PT-V+45	500	Yellow	2,2-5 mm
83262403	D	PT-V+45	500	Yellow	2,2-5 mm
83262404	E	PT-V+45	500	Yellow	2,2-5 mm
83262405	F	PT-V+45	500	Yellow	2,2-5 mm
83262406	G	PT-V+45	500	Yellow	2,2-5 mm
83262407	H	PT-V+45	500	Yellow	2,2-5 mm
83262408	I	PT-V+45	500	Yellow	2,2-5 mm
83262409	J	PT-V+45	500	Yellow	2,2-5 mm
83262410	K	PT-V+45	500	Yellow	2,2-5 mm
83262411	L	PT-V+45	500	Yellow	2,2-5 mm
83262412	M	PT-V+45	500	Yellow	2,2-5 mm
83262413	N	PT-V+45	500	Yellow	2,2-5 mm
83262414	O	PT-V+45	500	Yellow	2,2-5 mm
83262415	P	PT-V+45	500	Yellow	2,2-5 mm
83262416	Q	PT-V+45	500	Yellow	2,2-5 mm
83262417	R	PT-V+45	500	Yellow	2,2-5 mm
83262418	S	PT-V+45	500	Yellow	2,2-5 mm
83262419	T	PT-V+45	500	Yellow	2,2-5 mm
83262420	U	PT-V+45	500	Yellow	2,2-5 mm
83262421	V	PT-V+45	500	Yellow	2,2-5 mm
83262422	W	PT-V+45	500	Yellow	2,2-5 mm
83262423	X	PT-V+45	500	Yellow	2,2-5 mm
83262424	Y	PT-V+45	500	Yellow	2,2-5 mm
83262425	Z	PT-V+45	500	Yellow	2,2-5 mm
83262430	0	PT-V+45	500	Yellow	2,2-5 mm



MARKING RINGS PT-V

RINGS ON SITE - USEFUL & HANDY BOX

Standard Wire Marking

Wire Diameter 4-9 mm/Letters

Art no	Character	Type	Amount/Roll	Colour	Wire Ø
83262500	A	PT-V+90	250	Gul	4-9 mm
83262501	B	PT-V+90	250	Gul	4-9 mm
83262502	C	PT-V+90	250	Gul	4-9 mm
83262503	D	PT-V+90	250	Gul	4-9 mm
83262504	E	PT-V+90	250	Gul	4-9 mm
83262505	F	PT-V+90	250	Gul	4-9 mm
83262506	G	PT-V+90	250	Gul	4-9 mm
83262507	H	PT-V+90	250	Gul	4-9 mm
83262508	I	PT-V+90	250	Gul	4-9 mm
83262509	J	PT-V+90	250	Gul	4-9 mm
83262510	K	PT-V+90	250	Gul	4-9 mm
83262511	L	PT-V+90	250	Gul	4-9 mm
83262512	M	PT-V+90	250	Gul	4-9 mm
83262513	N	PT-V+90	250	Gul	4-9 mm
83262514	O	PT-V+90	250	Gul	4-9 mm
83262515	P	PT-V+90	250	Gul	4-9 mm
83262516	Q	PT-V+90	250	Gul	4-9 mm
83262517	R	PT-V+90	250	Gul	4-9 mm
83262518	S	PT-V+90	250	Gul	4-9 mm
83262519	T	PT-V+90	250	Gul	4-9 mm
83262520	U	PT-V+90	250	Gul	4-9 mm
83262521	V	PT-V+90	250	Gul	4-9 mm
83262522	W	PT-V+90	250	Gul	4-9 mm
83262523	X	PT-V+90	250	Gul	4-9 mm
83262524	Y	PT-V+90	250	Gul	4-9 mm
83262525	Z	PT-V+90	250	Gul	4-9 mm
83262530	0	PT-V+90	250	Gul	4-9 mm

Wire Diameter 1-3 mm/numbers and symbols

Art no	Character	Type	Amount/Roll	Colour	Wire Ø
83262331	1	PT-V+30	500	Gul	1-3 mm
83262332	2	PT-V+30	500	Gul	1-3 mm
83262333	3	PT-V+30	500	Gul	1-3 mm
83262334	4	PT-V+30	500	Gul	1-3 mm
83262335	5	PT-V+30	500	Gul	1-3 mm
83262336	6	PT-V+30	500	Gul	1-3 mm
83262337	7	PT-V+30	500	Gul	1-3 mm
83262338	8	PT-V+30	500	Gul	1-3 mm
83262339	9	PT-V+30	500	Gul	1-3 mm
83262340	/	PT-V+30	500	Gul	1-3 mm
83262341	.	PT-V+30	500	Gul	1-3 mm
83262342	+	PT-V+30	500	Gul	1-3 mm
83262343	-	PT-V+30	500	Gul	1-3 mm
83262344	:	PT-V+30	500	Gul	1-3 mm
83262345	EARTH	PT-V+30	500	Gul	1-3 mm
83262346	~	PT-V+30	500	Gul	1-3 mm
83262347	OHM	PT-V+30	500	Gul	1-3 mm
83262348	L1	PT-V+30	500	Gul	1-3 mm
83262349	L2	PT-V+30	500	Gul	1-3 mm
83262350	L3	PT-V+30	500	Gul	1-3 mm
83262351	A1	PT-V+30	500	Gul	1-3 mm
83262352	A2	PT-V+30	500	Gul	1-3 mm
83262353	A3	PT-V+30	500	Gul	1-3 mm
83262354	PE	PT-V+30	500	Gul	1-3 mm
83262355	+	PT-V+30	500	Röd	1-3 mm
83262356	-	PT-V+30	500	Blå	1-3 mm





MARKING RINGS PT-V

RINGS ON SITE - USEFUL & HANDY BOX

Standard Wire Marking

Wire Diameter 2,2-5 mm/numbers and symbols

Art no	Characters	Type	Amount/roll	Colour	Wire Ø
83262431	1	PT-V+45	500	Gul	2,2-5 mm
83262432	2	PT-V+45	500	Gul	2,2-5 mm
83262433	3	PT-V+45	500	Gul	2,2-5 mm
83262434	4	PT-V+45	500	Gul	2,2-5 mm
83262435	5	PT-V+45	500	Gul	2,2-5 mm
83262436	6	PT-V+45	500	Gul	2,2-5 mm
83262437	7	PT-V+45	500	Gul	2,2-5 mm
83262438	8	PT-V+45	500	Gul	2,2-5 mm
83262439	9	PT-V+45	500	Gul	2,2-5 mm
83262440	/	PT-V+45	500	Gul	2,2-5 mm
83262441	.	PT-V+45	500	Gul	2,2-5 mm
83262442	+	PT-V+45	500	Gul	2,2-5 mm
83262443	-	PT-V+45	500	Gul	2,2-5 mm
83262444	:	PT-V+45	500	Gul	2,2-5 mm
83262445	EARTH	PT-V+45	500	Gul	2,2-5 mm
83262446	~	PT-V+45	500	Gul	2,2-5 mm
83262447	OHM	PT-V+45	500	Gul	2,2-5 mm
83262448	L1	PT-V+45	500	Gul	2,2-5 mm
83262449	L2	PT-V+45	500	Gul	2,2-5 mm
83262450	L3	PT-V+45	500	Gul	2,2-5 mm
83262451	A1	PT-V+45	500	Gul	2,2-5 mm
83262452	A2	PT-V+45	500	Gul	2,2-5 mm
83262453	A3	PT-V+45	500	Gul	2,2-5 mm
83262454	PE	PT-V+45	500	Gul	2,2-5 mm
83262455	+	PT-V+45	500	Röd	2,2-5 mm
83262456	-	PT-V+45	500	Blå	2,2-5 mm



Accessories : Mounting tool and Media holder

Art no	Type	to be used with	Wire Ø	Packaging unit
83262360	Mont. verktyg	PT-V-30	2 mm	1
83263361	Mont. verktyg	PTV+30 & 45	3 mm	1
83262362	Mont. verktyg	PT-V-45	4 mm	1
83262364	Mont. verktyg	PT-V-45 & 90	4,8 mm	1
83262365	Mont. verktyg	PT-V-90	6,5 mm	1
83262366	Mont. verktyg	PT-V-90 & 150	8 mm	1
83262370	Media hållare	-	-	1

Wire Diameter 4-9 mm/numbers and symbols

Art no	Characters	Type	Amount/roll	Colour	Wire Ø
83262531	1	PT-V+90	250	Gul	4-9 mm
83262532	2	PT-V+90	250	Gul	4-9 mm
83262533	3	PT-V+90	250	Gul	4-9 mm
83262534	4	PT-V+90	250	Gul	4-9 mm
83262535	5	PT-V+90	250	Gul	4-9 mm
83262536	6	PT-V+90	250	Gul	4-9 mm
83262537	7	PT-V+90	250	Gul	4-9 mm
83262538	8	PT-V+90	250	Gul	4-9 mm
83262539	9	PT-V+90	250	Gul	4-9 mm
83262540	/	PT-V+90	250	Gul	4-9 mm
83262541	.	PT-V+90	250	Gul	4-9 mm
83262542	+	PT-V+90	250	Gul	4-9 mm
83262543	-	PT-V+90	250	Gul	4-9 mm
83262544	:	PT-V+90	250	Gul	4-9 mm
83262545	EARTH	PT-V+90	250	Gul	4-9 mm
83262546	~	PT-V+90	250	Gul	4-9 mm
83262547	OHM	PT-V+90	250	Gul	4-9 mm
83262548	L1	PT-V+90	250	Gul	4-9 mm
83262549	L2	PT-V+90	250	Gul	4-9 mm
83262550	L3	PT-V+90	250	Gul	4-9 mm
83262551	A1	PT-V+90	250	Gul	4-9 mm
83262552	A2	PT-V+90	250	Gul	4-9 mm
83262553	A3	PT-V+90	250	Gul	4-9 mm
83262554	PE	PT-V+90	250	Gul	4-9 mm

Wire Diameter 4-9 mm/other colour than yellow

Art no	Characters	Type	Amount/roll	Colour	Wire Ø
83262555	+	PT-V+90	250	Röd	4-9 mm
83262556	-	PT-V+90	250	Blå	4-9 mm
83262560	Blank	PT-V+90	250	Svart	4-9 mm
83262561	Blank	PT-V+90	250	Brun	4-9 mm
83262562	Blank	PT-V+90	250	Röd	4-9 mm
83262563	Blank	PT-V+90	250	Orange	4-9 mm
83262564	Blank	PT-V+90	250	Gul	4-9 mm
83262565	Blank	PT-V+90	250	Grön	4-9 mm
83262566	Blank	PT-V+90	250	Blå	4-9 mm
83262567	Blank	PT-V+90	250	Lila	4-9 mm
83262568	Blank	PT-V+90	250	Grå	4-9 mm
83262569	Blank	PT-V+90	250	Vit	4-9 mm
83262570	Blank	PT-V+90	250	Rosa	4-9 mm



MARKING RINGS IN SEQUENCES

RINGS ON SITE

Standard Wire Marking



DESCRIPTION

Standard marking rings on rolls with sequences, two of the same markers in pair, 1000 pieces/package. Technical data see page 62.

Art no	Sequence	Type	Colour	Wire Ø
83251700	Sequence 00-19	PT-V+30	Yellow	1-3 mm
83251701	Sequence 20-39	PT-V+30	Yellow	1-3 mm
83251702	Sequence 40-59	PT-V+30	Yellow	1-3 mm
83251703	Sequence 60-79	PT-V+30	Yellow	1-3 mm
83251704	Sequence 80-99	PT-V+30	Yellow	1-3 mm
83251705	Sequence 100-119	PT-V+30	Yellow	1-3 mm
83251706	Sequence 120-139	PT-V+30	Yellow	1-3 mm
83251707	Sequence 140-159	PT-V+30	Yellow	1-3 mm
83251708	Sequence 160-179	PT-V+30	Yellow	1-3 mm
83251709	Sequence 180-199	PT-V+30	Yellow	1-3 mm
83251710	Sequence 200-219	PT-V+30	Yellow	1-3 mm
83251711	Sequence 220-239	PT-V+30	Yellow	1-3 mm
83251712	Sequence 240-259	PT-V+30	Yellow	1-3 mm
83251713	Sequence 260-279	PT-V+30	Yellow	1-3 mm
83251714	Sequence 280-299	PT-V+30	Yellow	1-3 mm
83251715	Sequence 300-319	PT-V+30	Yellow	1-3 mm
83251716	Sequence 320-339	PT-V+30	Yellow	1-3 mm
83251717	Sequence 340-359	PT-V+30	Yellow	1-3 mm
83251718	Sequence 360-379	PT-V+30	Yellow	1-3 mm
83251719	Sequence 380-399	PT-V+30	Yellow	1-3 mm
83251720	Sequence 400-419	PT-V+30	Yellow	1-3 mm
83251721	Sequence 420-439	PT-V+30	Yellow	1-3 mm
83251722	Sequence 440-459	PT-V+30	Yellow	1-3 mm
83251723	Sequence 460-479	PT-V+30	Yellow	1-3 mm
83251724	Sequence 480-499	PT-V+30	Yellow	1-3 mm
83251751	Sequence 1-99	PT-V+30	Yellow	1-3 mm
83251752	Sequence 100-199	PT-V+30	Yellow	1-3 mm
83251753	Sequence 200-299	PT-V+30	Yellow	1-3 mm
83251754	Sequence 300-399	PT-V+30	Yellow	1-3 mm
83251755	Sequence 400-499	PT-V+30	Yellow	1-3 mm
83251756	Sequence 500-599	PT-V+30	Yellow	1-3 mm
83251757	Sequence 600-699	PT-V+30	Yellow	1-3 mm
83251758	Sequence 700-799	PT-V+30	Yellow	1-3 mm
83251759	Sequence 800-899	PT-V+30	Yellow	1-3 mm
83251760	Sequence 900-999	PT-V+30	Yellow	1-3 mm

Art no	Sequence	Type	Colour	Wire Ø
83251780	Sequence 00-19	PT-V+45	Gul	2,2-5 mm
83251781	Sequence 20-39	PT-V+45	Gul	2,2-5 mm
83251782	Sequence 40-59	PT-V+45	Gul	2,2-5 mm
83251783	Sequence 60-79	PT-V+45	Gul	2,2-5 mm
83251784	Sequence 80-99	PT-V+45	Gul	2,2-5 mm
83251785	Sequence 100-119	PT-V+45	Gul	2,2-5 mm
83251786	Sequence 120-139	PT-V+45	Gul	2,2-5 mm
83251787	Sequence 140-159	PT-V+45	Gul	2,2-5 mm
83251788	Sequence 160-179	PT-V+45	Gul	2,2-5 mm
83251789	Sequence 180-199	PT-V+45	Gul	2,2-5 mm
83251790	Sequence 200-219	PT-V+45	Gul	2,2-5 mm
83251791	Sequence 220-239	PT-V+45	Gul	2,2-5 mm
83251792	Sequence 240-259	PT-V+45	Gul	2,2-5 mm
83251793	Sequence 260-279	PT-V+45	Gul	2,2-5 mm
83251794	Sequence 280-299	PT-V+45	Gul	2,2-5 mm
83251795	Sequence 300-319	PT-V+45	Gul	2,2-5 mm
83251796	Sequence 320-339	PT-V+45	Gul	2,2-5 mm
83251797	Sequence 340-359	PT-V+45	Gul	2,2-5 mm
83251798	Sequence 360-379	PT-V+45	Gul	2,2-5 mm
83251799	Sequence 380-399	PT-V+45	Gul	2,2-5 mm
83251800	Sequence 400-419	PT-V+45	Gul	2,2-5 mm
83251801	Sequence 420-439	PT-V+45	Gul	2,2-5 mm
83251802	Sequence 440-459	PT-V+45	Gul	2,2-5 mm
83251803	Sequence 460-479	PT-V+45	Gul	2,2-5 mm
83251804	Sequence 480-499	PT-V+45	Gul	2,2-5 mm
83251830	Sequence 1-99	PT-V+45	Gul	2,2-5 mm
83251831	Sequence 100-199	PT-V+45	Gul	2,2-5 mm
83251832	Sequence 200-299	PT-V+45	Gul	2,2-5 mm
83251833	Sequence 300-399	PT-V+45	Gul	2,2-5 mm
83251834	Sequence 400-499	PT-V+45	Gul	2,2-5 mm
83251835	Sequence 500-599	PT-V+45	Gul	2,2-5 mm
83251836	Sequence 600-699	PT-V+45	Gul	2,2-5 mm
83251837	Sequence 700-799	PT-V+45	Gul	2,2-5 mm
83251838	Sequence 800-899	PT-V+45	Gul	2,2-5 mm
83251839	Sequence 900-999	PT-V+45	Gul	2,2-5 mm



MARKING RINGS IN SEQUENCES

RINGS ON SITE

Standard Wire Marking



DESCRIPTION

Standard marking rings on rolls with sequences, two of the same markers in pair, 1000 pieces/package. Technical data see page 49.

Wire Diameter 4-9 mm

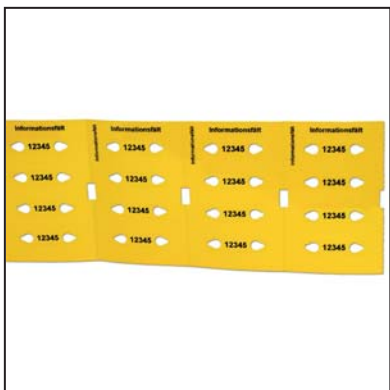
Art no	Sequence	Type	Colour	Wire Ø
83251850	Sequence 00-19	PT-V+90	Yellow	4-9 mm
83251851	Sequence 20-39	PT-V+90	Yellow	4-9 mm
83251852	Sequence 40-59	PT-V+90	Yellow	4-9 mm
83251853	Sequence 60-79	PT-V+90	Yellow	4-9 mm
83251854	Sequence 80-99	PT-V+90	Yellow	4-9 mm
83251855	Sequence 100-119	PT-V+90	Yellow	4-9 mm
83251856	Sequence 120-139	PT-V+90	Yellow	4-9 mm
83251857	Sequence 140-159	PT-V+90	Yellow	4-9 mm
83251858	Sequence 160-179	PT-V+90	Yellow	4-9 mm
83251859	Sequence 180-199	PT-V+90	Yellow	4-9 mm
83251860	Sequence 200-219	PT-V+90	Yellow	4-9 mm
83251861	Sequence 220-239	PT-V+90	Yellow	4-9 mm
83251862	Sequence 240-259	PT-V+90	Yellow	4-9 mm
83251863	Sequence 260-279	PT-V+90	Yellow	4-9 mm
83251864	Sequence 280-299	PT-V+90	Yellow	4-9 mm
83251865	Sequence 300-319	PT-V+90	Yellow	4-9 mm
83251866	Sequence 320-339	PT-V+90	Yellow	4-9 mm
83251867	Sequence 340-359	PT-V+90	Yellow	4-9 mm
83251868	Sequence 360-379	PT-V+90	Yellow	4-9 mm
83251869	Sequence 380-399	PT-V+90	Yellow	4-9 mm
83251870	Sequence 400-419	PT-V+90	Yellow	4-9 mm
83251871	Sequence 420-439	PT-V+90	Yellow	4-9 mm
83251872	Sequence 440-459	PT-V+90	Yellow	4-9 mm
83251873	Sequence 460-479	PT-V+90	Yellow	4-9 mm
83251874	Sequence 480-499	PT-V+90	Yellow	4-9 mm
83251900	Sequence 1-99	PT-V+90	Yellow	4-9 mm
83251901	Sequence 100-199	PT-V+90	Yellow	4-9 mm
83251902	Sequence 200-299	PT-V+90	Yellow	4-9 mm
83251903	Sequence 300-399	PT-V+90	Yellow	4-9 mm
83251904	Sequence 400-499	PT-V+90	Yellow	4-9 mm
83251905	Sequence 500-599	PT-V+90	Yellow	4-9 mm
83251906	Sequence 600-699	PT-V+90	Yellow	4-9 mm
83251907	Sequence 700-799	PT-V+90	Yellow	4-9 mm
83251908	Sequence 800-899	PT-V+90	Yellow	4-9 mm
83251909	Sequence 900-999	PT-V+90	Yellow	4-9 mm



FLEXIPART FCC

UNIQUE SYSTEM

Customized Wire Marking



DESCRIPTION

Customized Flexipart is an unique system for rational and durable marking on wires and thin cables in electrical installations and enclosures. Flexipart markers are produced with optional characters, numbers and symbols with up to seven signs per row on two rows. This is a cost efficient alternative, even with small series.

- Quick and easy mounting, even with larger quantities
- Information on one single marker, two rows with seven characters
- Halogen free

TECHNICAL DATA

Material: Polyester, Laminated: transparent polyester

Thickness: 0,175 mm

Operating temperature: -40°C to +125° C

Cable area: 0,25-16,0mm²

How to order

Alternative 1:

Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2:

Go to our homepage www.fleximark.com and click on **order Template**. There you use an easy 4-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

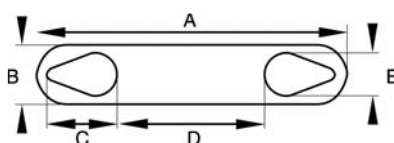
Column A = Text for the first row

Column B = Text for the second row
(Only necessary if you order cablemarking with two rows)

Column B Alt. C = Amount of each sign (Use Column B for one row marking and C for two row marking)

Art no	Type	Cabel mm ²	Colour	Size of mark	Packaging unit
83251100	FCC F0 Y	0,25-0,75	Yellow	22,9x5,2 mm	marker
83251101	FCC F0 W	0,25-0,75	White	22,9x5,2 mm	marker
83251102	FCC F0 GR	0,25-0,75	Green	22,9x5,2 mm	marker
83251103	FCC F0 B	0,25-0,75	Blue	22,9x5,2 mm	marker
83251104	FCC F0 R	0,25-0,75	Red	22,9x5,2 mm	marker
83251110	FCC F1 Y	0,75-1,5	Yellow	23x5,2 mm	marker
83251111	FCC F1 W	0,75-1,5	White	23x5,2 mm	marker
83251112	FCC F1 GR	0,75-1,5	Green	23x5,2 mm	marker
83251113	FCC F1 B	0,75-1,5	Blue	23x5,2 mm	marker
83251114	FCC F1 R	0,75-1,5	Red	23x5,2 mm	marker
83251120	FCC F1B Y	1,5-2,5	Yellow	25x5,7 mm	marker
83251121	FCC F1B W	1,5-2,5	White	25x5,7 mm	marker
83251122	FCC F1B GR	1,5-2,5	Green	25x5,7 mm	marker
83251123	FCC F1B B	1,5-2,5	Blue	25x5,7 mm	marker
83251124	FCC F1B R	1,5-2,5	Red	25x5,7 mm	marker
83251130	FCC F2 Y	2,5-6	Yellow	26x7 mm	marker
83251131	FCC F2 W	2,5-6	White	26x7 mm	marker
83251132	FCC F2 GR	2,5-6	Green	26x7 mm	marker
83251133	FCC F2 B	2,5-6	Blue	26x7 mm	marker
83251134	FCC F2 R	2,5-6	Red	26x7 mm	marker
83251140	FCC F3 Y	6-16	Yellow	41x11 mm	marker
83251141	FCC F3 W	6-16	White	41x11 mm	marker
83251142	FCC F3 GR	6-16	Green	41x11 mm	marker
83251143	FCC F3 B	6-16	Blue	41x11 mm	marker
83251144	FCC F3 R	6-16	Red	41x11 mm	marker

Measures:



Type	Wire area mm ²	A	B	C	D	E	Amount/Sheet
F0	0,25-0,75	22,9 mm	5,2 mm	3,9 mm	13,1 mm	2,4 mm	60
F1	0,75-1,5	23,0 mm	5,2 mm	4,9 mm	11,2 mm	3,5 mm	60
F1B	1,5-2,5	25,0 mm	5,7 mm	5,9 mm	11,2 mm	4,2 mm	60
F2	2,5-6,0	26,0 mm	7,0 mm	6,5 mm	11,0 mm	5,5 mm	60
F3	6,0-16,0	41,0 mm	11,0 mm	10,5 mm	17,0 mm	8,4 mm	20



MARKING RINGS FCC

UNIQUE SYSTEM WITH UP TO 60 MARKERS/SHEET

Customized Wire Marking



DESCRIPTION

Customized marking rings give an easy and rational way to replace the "usual" standard rings, when marking data is known in advance. You do not have to mount every single character at a time, just order and mount whole series at once. The design of the rings prevents them from turning around.

- Customized marking when needed
- Markers can be sorted according to customer requests
- Marking data is send as a data file, giving 0 mistakes

TECHNICAL DATA

Material: Self extinguish PVC in quality 9879

Flameproof: V0 according to UL94

Operating temperature: -15°C to +90°C

Art no	type	Amount Characters	Wire Ø	Wire area	Colour
83263000	Marking Ring FS 30	1-4	1-3 mm	0,5-1,5 mm ²	Yellow
83263001	Marking Ring FS 30	5-7	1-3 mm	0,5-1,5 mm ²	Yellow
83263002	Marking Ring FS 30	8-12	1-3 mm	0,5-1,5 mm ²	Yellow
83263003	Marking Ring FS 45	1-4	2,2-5 mm	0,75-6 mm ²	Yellow
83263004	Marking Ring FS 45	5-7	2,2-5 mm	0,75-6 mm ²	Yellow
83263005	Marking Ring FS 45	8-12	2,2-5 mm	0,75-6 mm ²	Yellow
83263006	Marking Ring FS 90	1-4	4-9 mm	4,0-16 mm ²	Yellow
83263007	Marking Ring FS 90	5-7	4-9 mm	4,0-16 mm ²	Yellow
83263008	Marking Ring FS 90	8-12	4-9 mm	4,0-16 mm ²	Yellow

How to order

Alternative 1: Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**. there you use an easy four-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

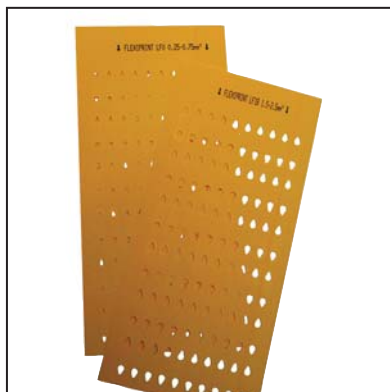
Column A: Text for the first row

Column B: Amount of each sign

FLEXIPRINT LF FCC

ORDER PREWRITED SHEETS

Cuztomized Partmarking



DESCRIPTION

FLEXIPRINT is an unique system for rational and durable marking of wires and thin cables in electric devices and fiber installations etc. FLEXIPRINT is delivered as prewrited sheets.

- Quick and easy mounting
- All information on one single marker
- Good overview with up to 60 markers on one sheet

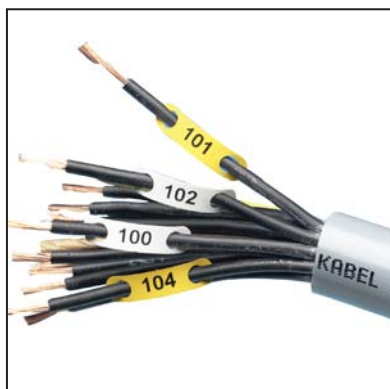
TECHNICAL DATA

Material: Polyester Halogen free Cable area: 0,25 to 16 mm²

Operating temperature: -40°C to +125°C

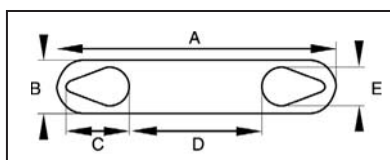
Colors: white, yellow, blue, green, red

Size of the sheet: 210/230 (matrix)x100x0175 mm



Measures:

Type	Wire area mm ²	A	B	C	D	E	Amount/Sheet
F0	0,25-0,75	22,9 mm	5,2 mm	3,9 mm	13,1 mm	2,4 mm	60
F1	0,75-1,5	23,0 mm	5,2 mm	4,9 mm	11,2 mm	3,5 mm	60
F1L	0,75-1,5	34,0 mm	5,2 mm	5,0 mm	22,0 mm	3,5 mm	30
F1B	1,5-2,5	25,0 mm	5,7 mm	5,9 mm	11,2 mm	4,2 mm	60
F1BL	1,5-2,5	36,0 mm	5,7 mm	6,0 mm	22,0 mm	4,2 mm	30
F2	2,5-6,0	26,0 mm	7,0 mm	6,5 mm	11,0 mm	5,5 mm	60
F3	6,0-16,0	41,0 mm	11,0 mm	10,5 mm	17,0 mm	8,4 mm	20



Art no	Type	Cable mm ²	Colour	Size of Mark	Marks/Sheet	Packaging unit
284400	LF0Y 0,25-0,75	0,25-0,75	Yellow	22,9x5,2 mm	60	1
284402	LF0 GR 0,25-0,75	0,25-0,75	Green	22,9x5,2 mm	60	1
284404	LF0 B 0,25-0,75	0,25-0,75	Blue	22,9x5,2 mm	60	1
284406	LF0 W 0,25-0,75	0,25-0,75	White	22,9x5,2 mm	60	1
284408	LF0 R 0,25-0,75	0,25-0,75	Red	22,9x5,2 mm	60	1
284420	LF1Y 075-1,5	075-1,5	Yellow	23x5,2 mm	60	1
284422	LF1Gr 075-1,5	075-1,5	Green	23x5,2 mm	60	1
284424	LF1 B 075-1,5	075-1,5	Blue	23x5,2 mm	60	1
284426	LF1 W 075-1,5	075-1,5	White	23x5,2 mm	60	1
284428	LF1 R 075-1,5	075-1,5	Red	23x5,2 mm	60	1
284460	LF1BY 1,5-2,5	1,5-2,5	Yellow	25x5,7 mm	60	1
284462	LF1B GR 1,5-2,5	1,5-2,5	Green	25x5,7 mm	60	1
284464	LF1B B 1,5-2,5	1,5-2,5	Blue	25x5,7 mm	60	1
284466	LF1B W 1,5-2,5	1,5-2,5	White	25x5,7 mm	60	1
284468	LF1B R 1,5-2,5	1,5-2,5	Red	25x5,7 mm	60	1
284500	LF2Y 2,5-6	2,5-6	Yellow	26x7 mm	60	1
284502	LF2 GR 2,5-6	2,5-6	Green	26x7 mm	60	1
284504	LF2 B 2,5-6	2,5-6	Blue	26x7 mm	60	1
284506	LF2 W 2,5-6	2,5-6	White	26x7 mm	60	1
284508	LF2 R 2,5-6	2,5-6	Red	26x7 mm	60	1
284520	LF3Y 6-16	6-16	Yellow	41x11 mm	20	1
284522	LF3 GR 6-16	6-16	Green	41x11 mm	20	1
284524	LF3B 6-16	6-16	Blue	41x11 mm	20	1
284526	LF3 W 6-16	6-16	White	41x11 mm	20	1
284528	LF3R 6-16	6-16	Red	41x11 mm	20	1



FLEXIPRINT LF

FOR LASER PRINTERS

Data Wire Marking



DESCRIPTION

FLEXIPRINT is an unique system for rational and durable marking of wires and thin cables in electric devices and fiber installations etc. FLEXIPRINT is printed on a standard laser office printer, For more efficient printing we have developed a software for Windows, FLEXISOFT.

- Quick and easy mounting
- All information on one single marker
- Good overview with up to 60 markers on one sheet
- Halogen free

TECHNICAL DATA

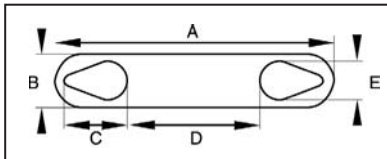
Material: Polyester

Cable area: 0,25 to 16 mm²

Operating temperature: -40°C to +125°C

Colors: white, yellow, blue, green, red

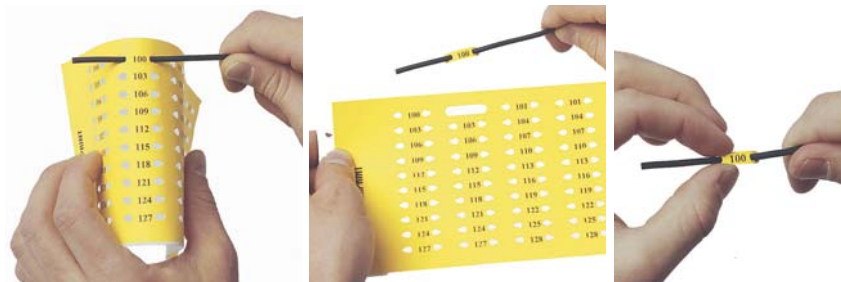
Size of the sheet: W 80-100 x L 210 mm



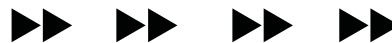
Measures:

Type	Wire area mm ²	A	B	C	D	E	Amount/Sheet
F0	0,25-0,75	22,9 mm	5,2 mm	3,9 mm	13,1 mm	2,4 mm	60
F1	0,75-1,5	23,0 mm	5,2 mm	4,9 mm	11,2 mm	3,5 mm	60
F1L	0,75-1,5	34,0 mm	5,2 mm	5,0 mm	22,0 mm	3,5 mm	30
F1B	1,5-2,5	25,0 mm	5,7 mm	5,9 mm	11,2 mm	4,2 mm	60
F1BL	1,5-2,5	36,0 mm	5,7 mm	6,0 mm	22,0 mm	4,2 mm	30
F2	2,5-6,0	26,0 mm	7,0 mm	6,5 mm	11,0 mm	5,5 mm	60
F3	6,0-16,0	41,0 mm	11,0 mm	10,5 mm	17,0 mm	8,4 mm	20

4,5 seconds and the marker is mounted and ready



0 sec



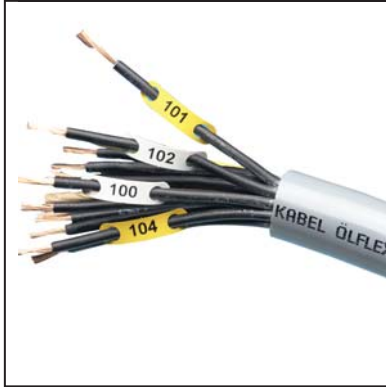
4,5 sec



FLEXIPRINT LF

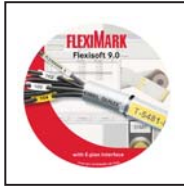
FOR LASER PRINTERS

Data Wire Marking



75 Sheets/Package

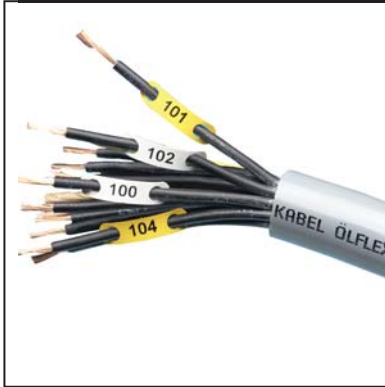
Art no	Type	Printer	Cable area	Colour	Size of the marker	Labels/Sheet	Packaging unit
83254400	LF0 Y	Laser	0,25-0,75	Yellow	22,9x5,2 mm	60	75 Sheets
83254402	LF0 GR	Laser	0,25-0,75	Green	22,9x5,2 mm	60	75 Sheets
83254404	LF0 B	Laser	0,25-0,75	Blue	22,9x5,2 mm	60	75 Sheets
83254406	LF0 W	Laser	0,25-0,75	White	22,9x5,2 mm	60	75 Sheets
83254408	LF0 R	Laser	0,25-0,75	Red	22,9x5,2 mm	60	75 Sheets
83254420	LF1 Y	Laser	0,75-1,5	Yellow	23x5,2 mm	60	75 Sheets
83254422	LF1 GR	Laser	0,75-1,5	Green	23x5,2 mm	60	75 Sheets
83254424	LF1 B	Laser	0,75-1,5	Blue	23x5,2 mm	60	75 Sheets
83254426	LF1 W	Laser	0,75-1,5	White	23x5,2 mm	60	75 Sheets
83254428	LF1 R	Laser	0,75-1,5	Red	23x5,2 mm	60	75 Sheets
83254440	LF1L Y	Laser	0,75-1,5	Yellow	34x5,2 mm	30	75 Sheets
83254446	LF1L W	Laser	0,75-1,5	Vit	34x5,2 mm	30	75 Sheets
83254460	LF1B Y	Laser	1,5-2,5	Yellow	25x5,7 mm	60	75 Sheets
83254462	LF1B GR	Laser	1,5-2,5	Green	25x5,7 mm	60	75 Sheets
83254464	LF1B B	Laser	1,5-2,5	Blue	25x5,7 mm	60	75 Sheets
83254466	LF1B W	Laser	1,5-2,5	White	25x5,7 mm	60	75 Sheets
83254468	LF1B R	Laser	1,5-2,5	Red	25x5,7 mm	60	75 Sheets
83254480	LF1BL Y	Laser	1,5-2,5	Yellow	36x5,7 mm	30	75 Sheets
83254486	LF1BL W	Laser	1,5-2,5	White	36x5,7 mm	30	75 Sheets
83254500	LF2 Y	Laser	2,5-6	Yellow	26x7 mm	60	75 Sheets
83254502	LF2 GR	Laser	2,5-6	Green	26x7 mm	60	75 Sheets
83254504	LF2 B	Laser	2,5-6	Blue	26x7 mm	60	75 Sheets
83254506	LF2 W	Laser	2,5-6	White	26x7 mm	60	75 Sheets
83254508	LF2 R	Laser	2,5-6	Red	26x7 mm	60	75 Sheets
83254520	LF3 Y	Laser	6-16	Yellow	41x11 mm	20	75 Sheets
83254522	LF3 GR	Laser	6-16	Green	41x11 mm	20	75 Sheets
83254524	LF3B	Laser	6-16	Blue	41x11 mm	20	75 Sheets
83254526	LF3 W	Laser	6-16	White	41x11 mm	20	75 Sheets
83254528	LF3R	Laser	6-16	Red	41x11 mm	20	75 Sheets



FLEXIPRINT LF

FOR LASER PRINTERS

Data Wire Marking



10 Sheets/Package

Art no	Type	Printer	Cable area	Colour	Size of the marker	Labels/Sheet	Packaging unit
83254410	LF0 Y	Laser	0,25-0,75	Yellow	22,9x5,2 mm	60	10 Sheets
83254412	LF0 GR	Laser	0,25-0,75	Green	22,9x5,2 mm	60	10 Sheets
83254414	LF0 B	Laser	0,25-0,75	Blue	22,9x5,2 mm	60	10 Sheets
83254416	LF0 W	Laser	0,25-0,75	white	22,9x5,2 mm	60	10 Sheets
83254418	LF0 R	Laser	0,25-0,75	Red	22,9x5,2 mm	60	10 Sheets
83254430	LF1 Y	Laser	0,75-1,5	Yellow	23x5,2 mm	60	10 Sheets
83254432	LF1 GR	Laser	0,75-1,5	Green	23x5,2 mm	60	10 Sheets
83254434	LF1 B	Laser	0,75-1,5	Blue	23x5,2 mm	60	10 Sheets
83254436	LF1 W	Laser	0,75-1,5	White	23x5,2 mm	60	10 Sheets
83254438	LF1 R	Laser	0,75-1,5	Red	23x5,2 mm	60	10 Sheets
83254447	LF1L Y	Laser	0,75-1,5	Yellow	34x5,2 mm	30	10 Sheets
83254448	LF1L W	Laser	0,75-1,5	White	34x5,2 mm	30	10 Sheets
83254470	LF1B Y	Laser	1,5-2,5	Yellow	25x5,7 mm	60	10 Sheets
83254472	LF1B GR	Laser	1,5-2,5	Green	25x5,7 mm	60	10 Sheets
83254474	LF1B B	Laser	1,5-2,5	Blue	25x5,7 mm	60	10 Sheets
83254476	LF1B W	Laser	1,5-2,5	White	25x5,7 mm	60	10 Sheets
83254478	LF1B R	Laser	1,5-2,5	Red	25x5,7 mm	60	10 Sheets
83254487	LF1BL Y	Laser	1,5-2,5	Yellow	36x5,7 mm	30	10 Sheets
83254488	LF1BLW	Laser	1,5-2,5	White	36x5,7 mm	30	10 Sheets
83254510	LF2Y	Laser	2,5-6	Yellow	26x7 mm	60	10 Sheets
83254516	LF2W	Laser	2,5-6	White	26x7 mm	60	10 Sheets
83254530	LF3Y	Laser	6-16	Yellow	41x11 mm	20	10 Sheets
83254536	LF3W	Laser	6-16	White	41x11 mm	20	10 Sheets



FLEXIPRINT MF

FOR DOT MATRIX PRINTERS

Data Wire Marking



DESCRIPTION

FLEXIPRINT Matrix is an unique system for rational and durable marking of wires and thin cables in electric devices and fiber installations etc. FLEXIPRINT is printed on a standard matrix printer. For more efficient printing we have developed a software for Windows, FLEXISOFT.

- Quick and easy mounting
- All information on one single marker
- Good overview with up to 60 markers on one sheet
- Halogen free

TECHNICAL DATA

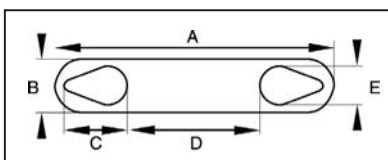
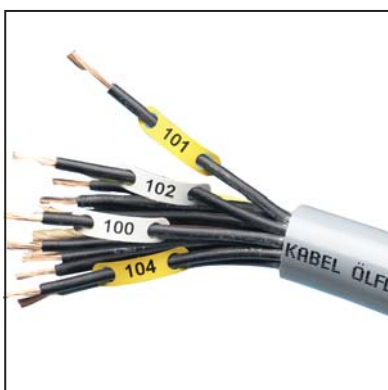
Material: Polyester Halogen free

Cable area: 0,25 to 16 mm²

Operating temperature: -40°C to +125°C

Colors: white, yellow, blue, green, red

Size of the sheet: W 210 x L 230 mm



Measures:

Type	Wire area mm ²	A	B	C	D	E	Amount/Sheet
F0	0,25-0,75	22,9 mm	5,2 mm	3,9 mm	13,1 mm	2,4 mm	60
F1	0,75-1,5	23,0 mm	5,2 mm	4,9 mm	11,2 mm	3,5 mm	60
F1L	0,75-1,5	34,0 mm	5,2 mm	5,0 mm	22,0 mm	3,5 mm	30
F1B	1,5-2,5	25,0 mm	5,7 mm	5,9 mm	11,2 mm	4,2 mm	60
F1BL	1,5-2,5	36,0 mm	5,7 mm	6,0 mm	22,0 mm	4,2 mm	30
F2	2,5-6,0	26,0 mm	7,0 mm	6,5 mm	11,0 mm	5,5 mm	60
F3	6,0-16,0	41,0 mm	11,0 mm	10,5 mm	17,0 mm	8,4 mm	20

Art no	Type	Printer	Cable area	Colour	Size of the marker	Labels/Sheet	Packaging unit
83254820	MF0 Y	Matrix	0,25-0,75	Yellow	22,9x5,2 mm	60	75 Sheets
83254810	MF0 W	Matrix	0,25-0,75	White	22,9x5,2 mm	60	75 Sheets
83254821	MF1 Y	Matrix	0,75-1,5	Yellow	23x5,2 mm	60	75 Sheets
83254811	MF1 W	Matrix	0,75-1,5	White	23x5,2 mm	60	75 Sheets
83254822	MF1B Y	Matrix	1,5-2,5	Yellow	25x5,7 mm	60	75 Sheets
83254812	MF1B W	Matrix	1,5-2,5	White	25x5,7 mm	60	75 Sheets
83254823	MF2 Y	Matrix	2,5-6	Yellow	26x7 mm	60	75 Sheets
83254813	MF2 W	Matrix	2,5-6	White	26x7 mm	60	75 Sheets
83254824	MF3 Y	Matrix	6-16	Yellow	41x11 mm	20	75 Sheets
83254814	MF3 W	Matrix	6-16	White	41x11 mm	20	75 Sheets

Can be used together with	Page
Software FLEXISOFT	99



FLEXIPRINT TF

FOR THERMAL TRANSFER PRINTERS

Data Wire Marking

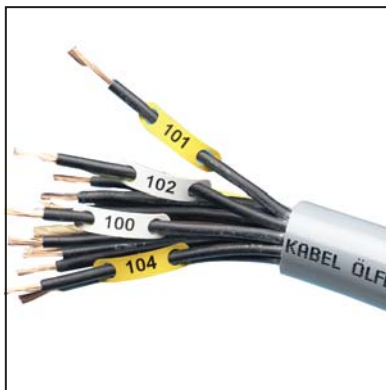


DESCRIPTION

Flexiprint is a unique system for rational and durable marking for wires and thin cables in electric devices and fiber installations. Flexiprint can be printed at the workstation with a thermal transfer printer.

To make our products more flexible and rational, we have developed a special software for PC, see our homepage www.fleximark.com for more information and free download.

- Print on a thermal transfer printer
- All information on one single marker

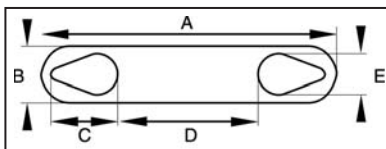


TECHNICAL DATA

Material: Polyester halogen free

Laminated: transparent polyester

Operating temperature: -40°C to +125°C



Art no	Type	Cable area	Colour	Packaging unit
83254365	Flexiprint TF0 WH	0,25-0,75	White	2000
83254366	Flexiprint TF1 WH	0,75-1,5	White	2000
83254367	Flexiprint TF1B WH	1,5-2,5	White	2000
83254368	Flexiprint TF2 WH	2,5-6	White	2000
83254369	Flexiprint TF3 WH	6-16	White	1000
83254372	Flexiprint TF0 YE	0,25-0,75	Yellow	2000
83254373	Flexiprint TF1 YE	0,75-1,5	Yellow	2000
83254374	Flexiprint TF1B YE	1,5-2,5	Yellow	2000
83254375	Flexiprint TF2 YE	2,5-6	Yellow	1000
83254376	Flexiprint TF3 YE	6-16	Yellow	1000
83254379	Flexiprint TF0 RD	0,25-0,75	Red	2000
83254380	Flexiprint TF1 RD	0,75-1,5	Red	2000
83254381	Flexiprint TF1B RD	1,5-2,5	Red	2000
83254382	Flexiprint TF2 RD	2,5-6	Red	2000
83254383	Flexiprint TF3 RD	6-16	Red	1000
83254386	Flexiprint TF0 BU	0,25-0,75	Blue	2000
83254387	Flexiprint TF1 BU	0,75-1,5	Blue	2000
83254388	Flexiprint TF1B BU	1,5-2,5	Blue	2000
83254389	Flexiprint TF2 BU	2,5-6	Blue	2000
83254390	Flexiprint TF3 BU	6-16	Blue	1000
83254393	Flexiprint TF0 GN	0,25-0,75	Green	2000
83254394	Flexiprint TF1 GN	0,75-1,5	Green	2000
83254395	Flexiprint TF1B GN	1,5-2,5	Green	2000
83254396	Flexiprint TF2 GN	2,5-6	Green	2000
83254397	Flexiprint TF3 GN	6-16	Green	1000

Recommended to use with harts tape for best result

Measures:

Type	Wire area mm ²	A	B	C	D	E	Amount/Sheet
F0	0,25-0,75	22,9 mm	5,2 mm	3,9 mm	13,1 mm	2,4 mm	60
F1	0,75-1,5	23,0 mm	5,2 mm	4,9 mm	11,2 mm	3,5 mm	60
F1B	1,5-2,5	25,0 mm	5,7 mm	5,9 mm	11,2 mm	4,2 mm	60
F2	2,5-6,0	26,0 mm	7,0 mm	6,5 mm	11,0 mm	5,5 mm	60
F3	6,0-16,0	41,0 mm	11,0 mm	10,5 mm	17,0 mm	8,4 mm	20

Can be used together with	Page
Software FLEXISOFT	99
Thermal Transfer Printers	100-101



COMPONENT MARKING

INTERNATIONAL MARKING SYSTEMS

Knowledge • Flexibility • Personality



There are many different solutions for component marking. FLEXIMARK offers marking from labels, signs, legends to terminal block marking:

- Standard marking for marking on site
- Customized ready made marking
- Data marking for printing on your own

STANDARD MARKING - FOR MOUNTING ON SITE

MINI and MAXI marking systems for component marking are suitable for example electric cabins and other equipment, which can easily be mounted into selfadhesive *PGS snäpplister* or character holders.

The MINI System can also be used in *MLM Mounting profiles*. Once mounted, it takes very little space in the electric cabin and it is easy to change marking within the profile.

With *CLIP-ON collars* it is an efficient way to mark I/O Boxes. It not only gives an efficient scratch protection, but also durable and easy to update. There are many different marking alternatives that can be used in this collar, both marking tags TMB and labels LMB (see data cable marking).

CUSTOMIZED COMPONENT MARKING - READY MADE & SORTED

Engraved signs are available in different sizes, amount of rows, colors etc.

Within *Marking for I/O Boxes* we offer customized solutions well adjusted to the size of the boxes.

Stainless Steel Component Marking is made of stainless steel SIS SS2348 (AISI-316), which makes it suitable for aggressive and demanding environments.

You specify - we deliver!

The marking is sorted according to your requirements and need. Please order by sending us a specification with an attached excel file to order@fleximark.se (For one row of text: text column A and amount column B/For two rows of text: text 1st row column A, text 2nd row column B and amount column C).

DATA COMPONENT MARKING - FOR PRINTING ON YOUR OWN PRINTER

Within this assortment you will find for example *FLEXILABEL Schneider Electric labels and selfadhesive component labels* for both laser and thermal transfer printers.

Within *Terminal block marking* we offer a complete assortment, where one model covers several terminal block series.

If you are looking for marking for panels outside or other equipments you can easily use our *Identification signs* and *Stripmarking*, which you can print on your own whenever you need it. These are available in Methakrylate and PVC.

All this thanks to our software *FLEXISOFT*, which has an interface to e-PLAN and other CAD-systems. You can use the software for both laser and thermal transfer printers. Here you can both open your Excel files or import other file types. The software is for Microsoft Windows. For more information please see page 103.



CHARACTER HOLDERS PGS

SELF ADHESIVE IN HARDY MATERIAL

Standard Component Marking



DESCRIPTION

The character holders PGS are self-adhesive and are cut to the right length with FLEXIMARK® Flexitool. Inside the PGS character holders you can mount signs such as MINI and MAXI character strips, text strips and FLEXILABEL. When these are applied to the PGS character holder, the transparent cover plate MT10 and MT19 should be used. For a safe and long lasting mounting we recommend screw mounting.

- Produce your own marking when needed
- Self-adhesive, on clean surface
- Large range of signs are available
- Durable material, ABS

TECHNICAL DATA

Material: ABS Plastic

Flameproof: V0 according to UL94

Adhesive: Permanent rubber based

Operating temperature: -20°C to +65°C

Applying temperature: ≥ +10°C

Art no	Type	Colour	Length	Packaging unit	Suits following systems
83250002	PGS10-285	Black	285 mm	10	Mini, FLEXILABEL, Dymo etc.
83250004	PGS10-285	Black	285 mm	1000	Mini, FLEXILABEL, Dymo etc.
83250003	PGS10-1000	Black	1000 mm	10	Mini, FLEXILABEL, Dymo etc.
83252010	PGS10-285	White	285 mm	10	Mini, FLEXILABEL, Dymo etc.
83250010	PGS10-285	White	285 mm	1000	Mini, FLEXILABEL, Dymo etc.
83252011	PGS10-1000	White	1000 mm	10	Mini, FLEXILABEL, Dymo etc.
83250041	MT10-1000	Transparent	1000 mm	10	PGS10, MLM Mounting profile
83250006	PGS19-285	Black	285 mm	10	Maxi, Dymo, FLEXILABEL etc.
83250007	PGS19-1000	Black	1000 mm	10	Maxi, Dymo, FLEXILABEL etc.
83252035	PGS19-285	White	285 mm	10	Maxi, Dymo, FLEXILABEL etc.
83252037	PGS19-1000	White	1000 mm	10	Maxi, Dymo, FLEXILABEL etc.
83250042	MT19-1000	Transparent	1000 mm	10	PGS19

Can be used together with	Page
MINI Marking System	9-13
MAXI Marking System	14-18
FLEXILABEL	45-46
Label Printer	113, 116
Tool for character holders	110-111



MLM MOUNTING PROFILES

IN ELECTRIC CABIN

Standard Component Marking



DESCRIPTION

MLM snap in holder for component marking is designed for mounting on cable channels. The mounting is really easy. The MLMH consist of two parts that are pressed together through the slot from both sides of the channel wall and then snapped together. The channel bracket is also easy to adjust in different heights and positions.

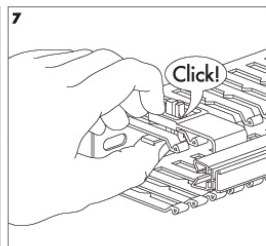
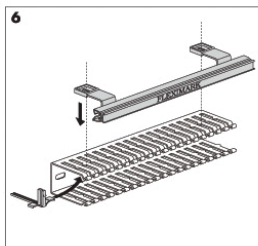
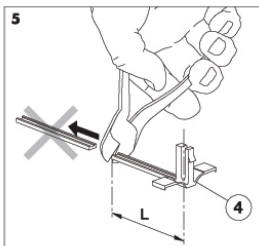
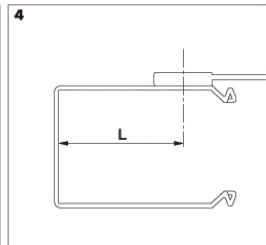
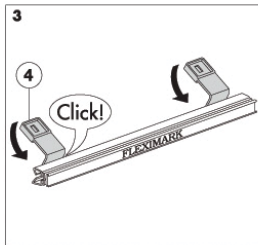
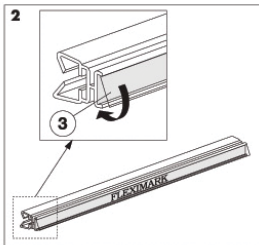
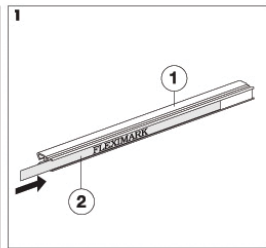
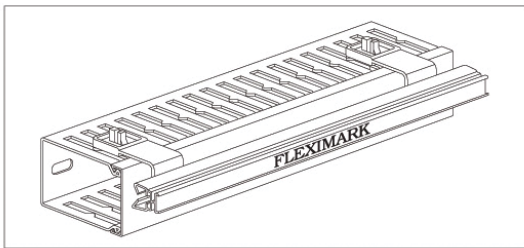
With MLM you can use either MINI or FLEXILABEL, which you can print yourself in either a laser printer or thermal transfer printer. When FLEXILABEL is used, it should be covered by a MT10, transparent cover plate.

- Easy to mount, flexible mounting procedures
- Solid and resistant design, possibility to open cover without removing marking
- Does not take too much place in the electric cabin
- Can be used together with MINI or FLEXILABEL marking system

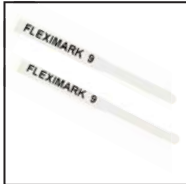
TECHNICAL DATA

Material MLM: ABS Material MLMH: PA6.6
Operating temperature: -20°C to +65°C

Art no	Type	Length	Packaging unit	Picture no
83252051	MLM 10 MOUNTING CARRIER GREY	1000 mm	10	1
83252012	ML12-1000 LABEL CARRIER White	1000 mm	10	1
83252053	MLMH CHANNEL BRACKET MLM/ML	-	10	3
83250041	MT10-1000 MLM/PG-COVER PLATE	1000 mm	10	2

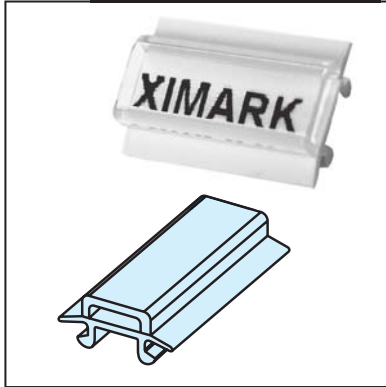


Can be used together with	Page
FLEXILABEL LFL/TFL	45-46
Mini Marking system	9-13



CLIP-ON COLLARS FOR I/O BOXES

Standard Component Marking



DESCRIPTION

Clip-on marking collar can be used in Lumberg I/O Boxes, when a tougher marking is needed. The marking tag TMB, LMB labels can be inserted inside the marking collar, which can be bought with or without text. This marking can also be used in Finder automatic fuses. Contact us for more information.

TECHNICAL DATA

Material: PVC

Flameproof: UL-94 Class V0

Operating temperature: -50°C to +80°C

Color: transparent



Art no	Type	Colour	Length	Packaging unit
83252680	Clip-on hylsor	Transparent	15 mm	200

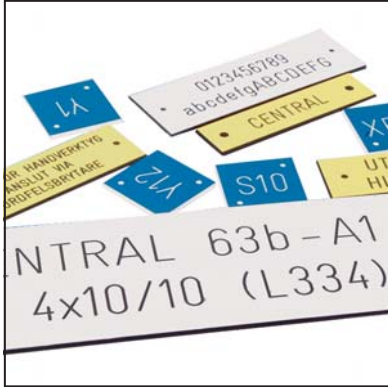
Can be used together with	Page
Customized Marking tags FCC	40
Labels LMB	52
Marking tags TMB	53



ENGRAVED MARKING FCC

DIFFERENT COLORS & SIZES

Customized Component Marking



DESCRIPTION

FLEXIMARK® engraved markers are available in a large standard assortment of sizes from 30x12mm up to 140x43mm, and also in many different colors. There are many sizes and variants on rows and height, standard is 3,6 and 8 mm. In addition we also offer special sizes, although maximum length is 295 mm. The signs are delivered either with or without both fixing holes and double adhesive tape.

- Easy to order
- Many colors
- Fast delivery

TECHNICAL DATA

Material: PMMA-Plastic

Colors: black/white, white/black, yellow/black, red/white, blue/white, green/white

Operating temperature: -40° C - +80° C

Environments: Normal indoor and outdoor

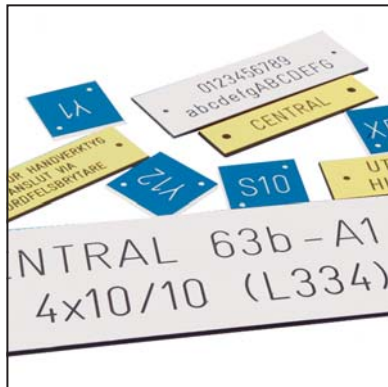
Art no	Type	Size of sign	Amount text rows	Adhesive Tape	Colour
83264053	FCC-GR	25X25 mm	1	No	Optional, see above
83264003	FCC-GR	25X25 mm	1	Yes	Optional, see above
83264054	FCC-GR	25X25 mm	2	No	Optional, see above
83264004	FCC-GR	25X25 mm	2	Yes	Optional, see above
83264055	FCC-GR	25X25 mm	3	No	Optional, see above
83264005	FCC-GR	25X25 mm	3	Yes	Optional, see above
83264050	FCC-GR	30x12 mm	1	No	Optional, see above
83264000	FCC-GR	30x12 mm	1	Yes	Optional, see above
83264051	FCC-GR	30x12 mm	2	No	Optional, see above
83264001	FCC-GR	30x12 mm	2	Yes	Optional, see above
83264052	FCC-GR	30x12 mm	3	No	Optional, see above
83264002	FCC-GR	30x12 mm	3	Yes	Optional, see above
83264056	FCC-GR	52x17 mm	1	No	Optional, see above
83264006	FCC-GR	52x17 mm	1	Yes	Optional, see above
83264057	FCC-GR	52x17 mm	2	No	Optional, see above
83264007	FCC-GR	52x17 mm	2	Yes	Optional, see above
83264058	FCC-GR	52x17 mm	3	No	Optional, see above
83264008	FCC-GR	52x17 mm	3	Yes	Optional, see above
83264059	FCC-GR	75x25 mm	1	No	Optional, see above
83264009	FCC-GR	75x25 mm	1	Yes	Optional, see above
83264060	FCC-GR	75x25 mm	2	No	Optional, see above
83264010	FCC-GR	75x25 mm	2	Yes	Optional, see above
83264061	FCC-GR	75x25 mm	3	No	Optional, see above
83264011	FCC-GR	75x25 mm	3	Yes	Optional, see above
83264062	FCC-GR	80x30 mm	1	No	Optional, see above
83264012	FCC-GR	80x30 mm	1	Yes	Optional, see above
83264063	FCC-GR	80x30 mm	2	No	Optional, see above
83264013	FCC-GR	80x30 mm	2	Yes	Optional, see above
83264064	FCC-GR	80x30 mm	3	No	Optional, see above
83264014	FCC-GR	80x30 mm	3	Yes	Optional, see above



ENGRAVED MARKING FCC

DIFFERENT COLORS & SIZES

Customized Component Marking



Art no	Type	Size of sign	Amount text rows	Adhesive Tape	Colour
83264065	FCC-GR	100x30 mm	1	No	Optional, see above
83264015	FCC-GR	100x30 mm	1	Yes	Optional, see above
83264066	FCC-GR	100x30 mm	2	No	Optional, see above
83264016	FCC-GR	100x30 mm	2	Yes	Optional, see above
83264067	FCC-GR	100x30 mm	3	No	Optional, see above
83264017	FCC-GR	100x30 mm	3	Yes	Optional, see above
83264068	FCC-GR	110x40 mm	1	No	Optional, see above
83264018	FCC-GR	110x40 mm	1	Yes	Optional, see above
83264069	FCC-GR	110x40 mm	2	No	Optional, see above
83264019	FCC-GR	110x40 mm	2	Yes	Optional, see above
83264070	FCC-GR	110x40 mm	3	No	Optional, see above
83264020	FCC-GR	110x40 mm	3	Yes	Optional, see above
83264071	FCC-GR	140x43 mm	1	No	Optional, see above
83264021	FCC-GR	140x43 mm	1	Yes	Optional, see above
83264072	FCC-GR	140x43 mm	2	No	Optional, see above
83264022	FCC-GR	140x43 mm	2	Yes	Optional, see above
83264073	FCC-GR	140x43 mm	3	No	Optional, see above
83264023	FCC-GR	140x43 mm	3	Yes	Optional, see above

If you have other requests than those shown in the table above, please contact us for more information.

How to order

Alternative 1: Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**. there you use an easy four-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

Column A: Text for the first row
Column B: Text for the second row
Column C: Amount of each sign

Information that we need

- Marking size
- Adhesive or no adhesive
- Size of the hole
- Amount of holes
- Text size
- Colour of the marking and text

TERMINAL BLOCK FCC

A COMPLETE RANGE FOR MULTIPRINTER

Customized Component Marking



DESCRIPTION

FLEXIMARK® terminal block marking is an efficient way of marking different terminal block from different manufactures. A complete range for terminal block marking is available.

- Efficient terminal block marking, oil and dirt resistant
- One model can cover a lot of different terminal block series
- High quality on the printing result

TECHNICAL DATA

Material: PC Poly carbonate

Flameproof: UL94 V0

Color: White

Art no	Type	Size	Packaging unit	Suits following series
83251360	FCC Terminal block tag LWK	10x5 mm	1 Marking	Weidmüller serier: SAK-WDU-WDK-ZDU
83251361	FCC Terminal block tag BW	12x5 mm	1 Marking	Cabur serier: EDM-CBD-CBC-HMM-DAS
83251362	FCC Terminal block tag CW	10x5 mm	1 Marking	Phoenix serier: UK (screw) Wago serier: 280 Entrelec
83251363	FCC Terminal block tag EW	9x5 mm	1 Marking	Phoenix serier: ZFK-ST-STTB
83251364	FCC Terminal block tag GW	9x5 mm	1 Marking	Siemens serier: 8WA2001, 8WA1011
83251365	FCC Terminal block tag DW	10x5 mm	1 Marking	Legrand - V3 - Wieland - Telemecanique
83251366	FCC Terminal block tag HW	9x5 mm	1 Marking	Allen - Bradley serier: W3-W4-W6-WD3-WD4-WD6 Woertz

How to order

Alternative 1: Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**. there you use an easy four-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

- Column A: Text for the first row
- Column B: Text for the second row
- Column C: Amount of each sign

STAINLESS STEEL MARKING FCC

FOR AGGRESSIVE & DEMANDING ENVIRONMENT

Customized Component Marking



DESCRIPTION

FLEXIMARK® stainless steel is an industrial system for marking components and other devices in demanding and aggressive environments. Customized stainless steel marking is delivered as ready-made signs according to your specification. This marking can also be delivered with one or two rows of text and be sorted on charts according to your request.

- Customized marking as requested
- Marking data is send by data file, giving 0 mistakes
- Embossed and convex characters, easy to read even when painted
- One or two rows are available

TECHNICAL DATA

Material: Stainless steel SIS SS2348 (AISI-316),

Operating temperature: < 500°C

The height of the sign: one row of text 9,9 mm, two rows of text 13,9 mm

Character size: 4,2 mm

Available characters: A-Ö Ü Æ 0-9 ~+-.:;X Earth sign



Art no	Type	Amount rows of text	Characters/Sign
83251450	FCC SM	1	0-15
83251451	FCC SM2R	2	0-15
83251478	FCC SM	1	16-25
83251479	FCC SM2R	2	16-25

Amount of characters per sign states standard signs. For signs other than those, the price is estimated for each project.

How to order

Alternative 1: Marking data is send to us by e-mail at order@fleximark.se as an Excel file. We can program the content for you, in this case a programming fee will be added.

Alternative 2: Go to our homepage www.fleximark.com and click on **order Template**. there you use an easy four-step guide to place and send your marking order.

For a quick delivery, the excel data should be as following:

- Column A: Text for the first row
- Column B: Text for the second row
- Column C: Amount of each sign



FLEXILABEL FOR CAN, CYB & SENSO

Marking for printing on your own printer



DESCRIPTION

FLEXILABEL LFL is a special edition developed exclusive for connection systems. FLEXILABEL LFL is delivered as perforated sheets for printing on a standard laser office printer together with FLEXISOFT.

In FLEXISOFT you will find a lot of symbols for intelligent houses, network and "optional" contact-breakers etc. We are continuously following the development of Schneider Electric and updating our assortment. If your marking system is not specified in this catalogue, contact us and we will do everything to help you.

You can also order the FLEXILABEL with customized text. Please contact us for further information.



- For printing on a standard laser office printer
- Easy to print and design the labels with our software FLEXISOFT
- Halogen free

TECHNICAL DATA

Material: Polyester

Operating temperature: -40° C to +125° C

Adhesive: Acrylic based

Art no	Type	Colour	Size L x W	Amount/Sheet	Packaging unit	Suits following
83254701	LFL9.9X66	Yellow/White	9,9X66 mm	84	10	Th y/w cyb
83254702	LFL9.9X66	Green/White	9,9X66 mm	84	10	Th y/w cyb
83254703	LFL9.9X66	Blue/White	9,9X66 mm	84	10	Th y/w cyb
83254704	LFL9.9X66	Red/White	9,9X66 mm	84	10	Th y/w cyb
83254705	LFL9.9X66	Silver/White	9,9X66 mm	84	10	Th y/w cyb
83254706	LFL9.9X66	orange/White	9,9X66 mm	84	10	Th y/w cyb



LABELS LA/LB/LC FOR LASER- & DOT MATRIX PRINTERS

Marking for printing on your own printer



DESCRIPTION

Labels is an easy and cost efficient marking system for marking components on site. Labels are delivered as A4 sheets and are easily printed on a standard laser office printer.

LA labels have rounded edges, while LB and LC labels have straight edges. They are very well suited in different enclosures in indoor environment.

You can also order the LA, LB and LC labels with customized text. Please contact us for further information.

- Easy to print with our software program FLEXISOFT
- Can be used as component marking or other marking
- Print on a standard laser office printer.
- Self-adhesive
- Halogen free



TECHNICAL DATA

Material: Polyester

Adhesive: Acrylic based

Operating temperature: -40°C to +125°C

Applying temperature: min +10°C

Labels for laser printers

Art no	Type	Size/Label W x L	Amount/Sheet	Colour	Printer	Packaging unit
83256096	LA 30 W	30,5x12,7 mm	110	White	Laser	10
83256097	LA 50 W	60,0x30,0 mm	24	White	Laser	10
83256091	LB 10 Y	7,0x8,0 mm	780	Yellow	Laser	10
83256156	LB 10 W	7,0x8,0 mm	780	White	Laser	10
83256092	LB 20 Y	11,0x8,0 mm	480	Yellow	Laser	10
83256157	LB 20 W	11,0x8,0 mm	480	White	Laser	10
83256090	LB 30 Y	12,0x6,0 mm	600	Yellow	Laser	10
83256158	LB 30 W	12,0x6,0 mm	600	White	Laser	10
83256093	LB 40 Y	16,0x8,0 mm	330	Yellow	Laser	10
83256159	LB 40 W	16,0x8,0 mm	330	White	Laser	10
83256167	LB 80 Y	80,0x7,5 mm	68	Yellow	Laser	10
83256166	LB 80 W	80,0x7,5 mm	68	White	Laser	10
83256120	LC 10 S	15,2x6,4 mm	504	Silver	Laser	10
83256102	LC 10 W	15,2x6,4 mm	504	White	Laser	10
83256101	LC 10 Y	15,2x6,4 mm	504	Yellow	Laser	10
83256186	LC 15 S	17,0x7,0 mm	418	Silver	Laser	10
83256187	LC 15 W	17,0x7,0 mm	418	White	Laser	10
83256188	LC 15 Y	17,0x7,0 mm	418	Yellow	Laser	10
83256121	LC 20 S	17,8x9,5 mm	297	Silver	Laser	10



LABELS LC

FOR LASER- & DOT MATRIX PRINTERS

Marking for printing on your own printer

Labels for laserprinter

Art no	Type	Size/Label W x L	Amount/Sheet	Colour	Printer	Packaging unit
83256104	LC 20 W	17,8x9,5 mm	297	Laser	White	10 Ark
83256103	LC 20 Y	17,8x9,5 mm	297	Laser	Yellow	10 Ark
83256122	LC 30 S	20,3x8,5 mm	279	Laser	Silver	10 Ark
83256106	LC 30 W	20,3x8,5 mm	279	Laser	White	10 Ark
83256105	LC 30 Y	20,3x8,5 mm	279	Laser	Yellow	10 Ark
83256123	LC 40 S	25,4x12,7 mm	147	Laser	Silver	10 Ark
83256108	LC 40 W	25,4x12,7 mm	147	Laser	White	10 Ark
83256107	LC 40 Y	25,4x12,7 mm	147	Laser	Yellow	10 Ark
83256124	LC 50 S	26,0x10,0 mm	182	Laser	Silver	10 Ark
83256110	LC 50 W	26,0x10,0 mm	182	Laser	White	10 Ark
83256109	LC 50 Y	26,0x10,0 mm	182	Laser	Yellow	10 Ark
83256125	LC 60 S	48,3x9,5 mm	108	Laser	Silver	10 Ark
83256112	LC 60 W	48,3x9,5 mm	108	Laser	White	10 Ark
83256111	LC 60 Y	48,3x9,5 mm	108	Laser	Yellow	10 Ark
83256126	LC 70 S	55,9x22,0 mm	36	Laser	Silver	10 Ark
83256114	LC 70 W	55,9x22,0 mm	36	Laser	White	10 Ark
83256113	LC 70 Y	55,9x22,0 mm	36	Laser	Yellow	10 Ark
83256127	LC 80 W	25,4x25 mm	70	Laser	White	10 Ark
83256191	LASER	210x297 mm	1	Laser	Silver	10 Ark
83256197	LASER	210x297 mm	1	Laser	Yellow	10 Ark

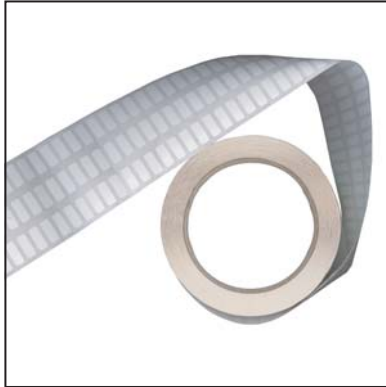
Can be used together with	Page
Software FLEXISOFT	99
Tag Cable Ties (only LA, LB and LC)	106



LABELS TA

SELF ADHESIVE - THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



DESCRIPTION

The TA label family is a good marking system for general and component marking. The type, TA, is especially intended for component marking and has rounded edges. Thermal transfer labels are mostly suitable for usage in different types of industrial, electrical and telecom installations.

Together with Tag cable ties the TA labels can also be used for cable marking.

- Easy to print with our software FLEXISOFT
- Self-adhesive, Halogen free and UV-resistant (accrding to SP-Method 2171)

TECHNICAL DATA

Material: Polyester

Adhesive: Permanent acrylic based

Core: 38 mm (standard) alt. 76 mm

Applying temperature: min. +10°C

Operating temperature: -40°C to +125°C

Art no	Type	Size/Mark WxH	Colour	Labels /roll
83259613	TA 15*6 blank 3-b	15,0x6,0 mm	Silver/blank	10000
83259619	TA 18*4,6 blank 7-b	18,0X4,6 mm	Silver/blank	50000
83259625	TA 18*9 blank 3-b	18,0X6,5 mm	Silver/blank	10000
83259631	TA 18*9 blank 3-b	18,0X9,0 mm	Silver/blank	10000
83259637	TA 20*8 blank 3-b	20,0X8,0 mm	Silver/blank	10000
83259646	TA 25,4*12,7 blank 1-b	25,4x12,7 mm	Silver/blank	2000
83259647	TA 25,4*12,7 blank 3-b	25,4x12,7 mm	Silver/blank	10000
83259658	TA 26*10 blank 1-b	26,0x10,0 mm	Silver/blank	2000
83259659	TA 26*10 blank 3-b	26,0x10,0 mm	Silver/blank	10000
83259667	TA 26,5*17,5 blank 3-b	26,5x17,5 mm	Silver/blank	5000
83259676	TA 30*20 blank 1-b	30,0x20,0 mm	Silver/blank	2000
83259677	TA 30*20 blank 3-b	30,0x20,0 mm	Silver/blank	6000
83259688	TA 32*9,5 blank 1-b	32,0x9,5 mm	Silver/blank	2000
83259689	TA 32*9,5 blank 3-b	32,0x9,5 mm	Silver/blank	10000
83259697	TA 38*19 blank 1-b	38,0x19,0 mm	Silver/blank	2000
83259703	TA 45*23 blank 1-b	45,0x23,0 mm	Silver/blank	2000
83259709	TA 47*28 blank 1-b	47,0x28,0 mm	Silver/blank	1500
83259715	TA 50*23 blank 1-b	50,0x23,0 mm	Silver/blank	2000
83259721	TA 60*36 blank 1-b	60,0x36,0 mm	Silver/blank	1000
83259727	TA 65*35 blank 1-b	65,0x35,0 mm	Silver/blank	1000
83259733	TA 65*53 blank 1-b	65,0x53,0 mm	Silver/blank	750
83259739	TA 70*48 blank 1-b	70,0x48,0 mm	Silver/blank	1000
83259751	TA 89*82 blank 1-b	89,0x82,0 mm	Silver/blank	500
83259758	TA 101,6*23 blank 1-b	101,6x23,0 mm	Silver/blank	2000
83259766	TA 101,6*36 blank 1-b	101,6x36,0 mm	Silver/blank	1000
83259772	TA 101,6*48 blank 1-b	101,6x48,0 mm	Silver/blank	1000
83259778	TA 101,6*74 blank 1-b	101,6x74,0 mm	Silver/blank	500
83259578	TA 38*13 MT301 S glossy 1-b.	38,0X13,0 mm	Silver/blank	5000

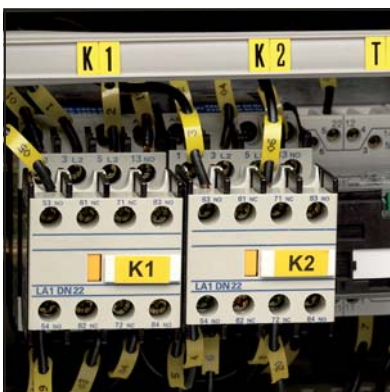
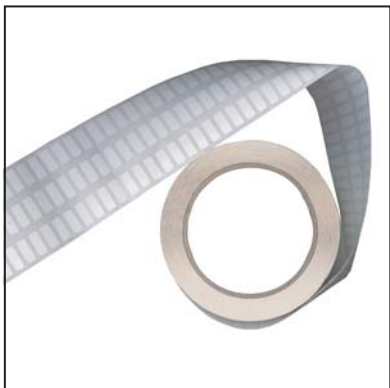
can be used together with	Page
Software FLEXISOFT	99
Thermal transfer printer	100-101
MB cable ties	106



LABELS TA

SELF ADHESIVE - THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



Art no	Type	Size/Mark WxH	Colour	Labels/roll
83259614	TA 15*6 blank 3-b	15,0x6,0 mm	White/Blank	10000
83259620	TA 18*4,6 blank 7-b	18,0x4,6 mm	White/Blank	50000
83259626	TA 18*9 blank 3-b	18,0x6,5 mm	White/Blank	10000
83259632	TA 18*9 blank 3-b	18,0x9,0 mm	White/Blank	10000
83259638	TA 20*8 blank 3-b	20,0x8,0 mm	White/Blank	10000
83259648	TA 25,4* 12,7 blank 1-b	25,4x12,7 mm	White/Blank	2000
83259649	TA 25,4* 12,7 blank 3-b	25,4x12,7 mm	White/Blank	10000
83259660	TA 26*10 blank 1-b	26,0x10,0 mm	White/Blank	2000
83259661	TA 26*10 blank 3-b	26,0x10,0 mm	White/Blank	10000
83259668	TA 26,5*17,5 blank 3-b	26,5x17,5 mm	White/Blank	5000
83259678	TA 30*20 blank 1-b	30,0x20,0 mm	White/Blank	2000
83259679	TA 30*20 blank 3-b	30,0x20,0 mm	White/Blank	6000
83259690	TA 32*9,5 blank 1-b	32,0x9,5 mm	White/Blank	2000
83259691	TA 32*9,5 blank 3-b	32,0x9,5 mm	White/Blank	10000
83259698	TA 38*19 blank 1-b	38,0x19,0 mm	White/Blank	2000
83259704	TA 45*23 blank 1-b	45,0x23,0 mm	White/Blank	2000
83259710	TA 47*28 blank 1-b	47,0x28,0 mm	White/Blank	1500
83259716	TA 50*23 blank 1-b	50,0x23,0 mm	White/Blank	2000
83259722	TA 60*36 blank 1-b	60,0x36,0 mm	White/Blank	1000
83259728	TA 65*35 blank 1-b	65,0x35,0 mm	White/Blank	1000
83259734	TA 65*53 blank 1-b	65,0x53,0 mm	White/Blank	750
83259740	TA 70*48 blank 1-b	70,0x48,0 mm	White/Blank	1000
83259752	TA 89*82 blank 1-b	89,0x82,0 mm	White/Blank	500
83259759	TA 101,6*23 blank 1-b	101,6x23,0 mm	White/Blank	2000
83259767	TA 101,6*36 blank 1-b	101,6x36,0 mm	White/Blank	1000
83259773	TA 101,6*48 blank 1-b	101,6x48,0 mm	White/Blank	1000
83259779	TA 101,6*74 blank 1-b	101,6x74,0 mm	White/Blank	500
83259576	TA 38*13 MT301 S glossy 1-b.	38,0x13,0 mm	White/Blank	5000

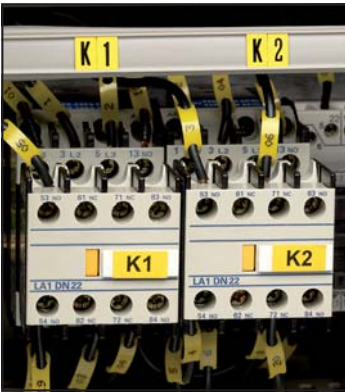
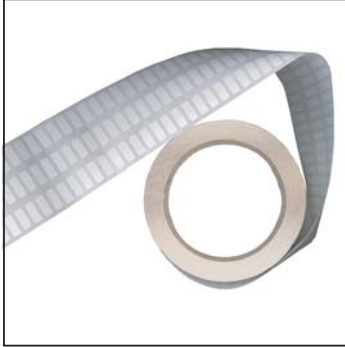
can be used together with	Page
Software FLEXISOFT	99
Thermal transfer printer	100-101
MB cable ties	106



LABELS TA

SELF ADHESIVE - THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



Art no	Type	Size/Mark WxH	Colour	Labels/roll
83259615	TA 15*6 blank 3-b	15,0x6,0 mm	Silver/Safety foil	10000
83259621	TA 18*4,6 blank 7-b	18,0x4,6 mm	Silver/Safety foil	50000
83259627	TA 18*9 blank 3-b	18,0x6,5 mm	Silver/Safety foil	10000
83259633	TA 18*9 blank 3-b	18,0x9,0 mm	Silver/Safety foil	10000
83259639	TA 20*8 blank 3-b	20,0x8,0 mm	Silver/Safety foil	10000
83259650	TA 25,4*12,7 blank 1-b	25,4x12,7 mm	Silver/Safety foil	2000
83259651	TA 25,4*12,7 blank 3-b	25,4x12,7 mm	Silver/Safety foil	10000
83259662	TA 26*10 blank 1-b	26,0x10,0 mm	Silver/Safety foil	2000
83259663	TA 26*10 blank 3-b	26,0x10,0 mm	Silver/Safety foil	10000
83259669	TA 26,5*17,5 blank 3-b	26,5x17,5 mm	Silver/Safety foil	5000
83259680	TA 30*20 blank 1-b	30,0x20,0 mm	Silver/Safety foil	2000
83259681	TA 30*20 blank 3-b	30,0x20,0 mm	Silver/Safety foil	6000
83259692	TA 32*9,5 blank 1-b	32,0x9,5 mm	Silver/Safety foil	2000
83259693	TA 32*9,5 blank 3-b	32,0x9,5 mm	Silver/Safety foil	10000
83259699	TA 38*19 blank 1-b	38,0x19,0 mm	Silver/Safety foil	2000
83259705	TA 45*23 blank 1-b	45,0x23,0 mm	Silver/Safety foil	2000
83259711	TA 47*28 blank 1-b	47,0x28,0 mm	Silver/Safety foil	1500
83259717	TA 50*23 blank 1-b	50,0x23,0 mm	Silver/Safety foil	2000
83259723	TA 60*36 blank 1-b	60,0x36,0 mm	Silver/Safety foil	1000
83259729	TA 65*35 blank 1-b	65,0x35,0 mm	Silver/Safety foil	1000
83259735	TA 65*53 blank 1-b	65,0x53,0 mm	Silver/Safety foil	750
83259741	TA 70*48 blank 1-b	70,0x48,0 mm	Silver/Safety foil	1000
83259753	TA 89*82 blank 1-b	89,0x82,0 mm	Silver/Safety foil	500
83259760	TA 101,6*23 blank 1-b	101,6x23,0 mm	Silver/Safety foil	2000
83259768	TA 101,6*36 blank 1-b	101,6x36,0 mm	Silver/Safety foil	1000
83259774	TA 101,6*48 blank 1-b	101,6x48,0 mm	Silver/Safety foil	1000
83259780	TA 101,6*74 blank 1-b	101,6x74,0 mm	Silver/Safety foil	500
83259577	TA 38*13 MT301 S glossy 1-b.	38,0x13,0 mm	Silver/Safety foil	5000

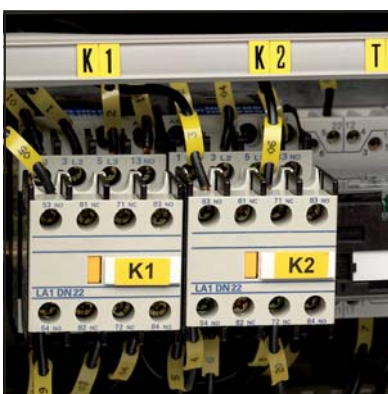
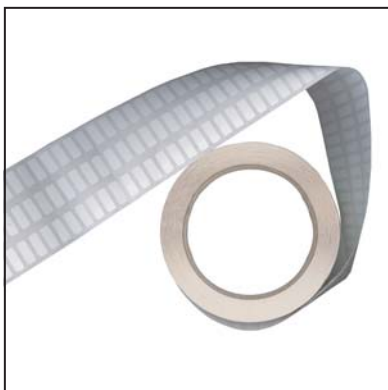
can be used together with	Page
Software FLEXISOFT	99
Thermal transfer printer	100-101
MB cable ties	106



LABELS TA

SELF ADHESIVE - THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



Art no	Type	Size/Mark WxH	Colour	Labels/roll
83259582	TA 7x8 MT302 3-b	7x8 mm	Yellow/dull	10000
83259611	TA 15*6 standard 3-b	15,0x6,0 mm	Yellow/dull	10000
83259616	TA 18*4,6 standard 7-b	18,0x4,6 mm	Yellow/dull	50000
83259622	TA 18*6,5 standard 3-b	18,0x6,5 mm	Yellow/dull	10000
83259628	TA 18*9 standard 3-b	18,0x9,0 mm	Yellow/dull	10000
83259634	TA 20*8 standard 3-b	20,0x8,0 mm	Yellow/dull	10000
83259640	TA 25,4* 12,7 standard 1-b	25,4x12,7 mm	Yellow/dull	2000
83259641	TA 25,4* 12,7 standard 3-b	25,4x12,7 mm	Yellow/dull	10000
83259652	TA 26* 10 standard 1-b	26,0x10,0 mm	Yellow/dull	2000
83259653	TA 26* 10 standard 3-b	26,0x10,0 mm	Yellow/dull	10000
83259664	TA 26,5* 17,5 standard 3-b	26,5x17,5 mm	Yellow/dull	5000
83259670	TA 30*30 standard 1-b	30,0x20,0 mm	Yellow/dull	2000
83259671	TA 30*20 standard 3-b	30,0x20,0 mm	Yellow/dull	6000
83259682	TA 32*9,5 standard 1-b	32,0x9,5 mm	Yellow/dull	2000
83259683	TA 32*9,5 standard 3-b	32,0x9,5 mm	Yellow/dull	10000
83259591	TA 35x6 MT 302 1-b	35x6 mm	Yellow/dull	2000
83259594	TA 37x9 MT 1-b	37x9 mm	Yellow/dull	2000
83259694	TA 38,19 standard 1-b	38,0x19,0 mm	Yellow/dull	2000
83259700	TA 45*23 standard 1-b	45,0x23,0 mm	Yellow/dull	2000
83259706	TA 47*28 standard 1-b	47,0x28,0 mm	Yellow/dull	1500
83259712	TA 50*23 standard 1-b	50,0x23,0 mm	Yellow/dull	2000
83259786	TA 50*32 MT302 1-b	50x32 mm	Yellow/dull	2000
83259718	TA 60*36 standard 1-b	60,0x36,0 mm	Yellow/dull	1000
83259724	TA 65*35 standard 1-b	65,0x36,0 mm	Yellow/dull	1000
83259730	TA 65*53 standard 1-b	65,0x53,0 mm	Yellow/dull	750
83259736	TA 70*48 standard 1-b	70,0x48,0 mm	Yellow/dull	1000
83259783	TA 75X28 MT 302 1-b	75x28 mm	Yellow/dull	2000
83259742	TA 76,2*22,9 standard 1-b	76,2x22,9 mm	Yellow/dull	2000
83259748	TA 89*82 standard 1-b	89,0x82,0 mm	Yellow/dull	500
83259755	TA 101,6*23 standard 1-b	101,6x23,0 mm	Yellow/dull	2000
83259763	TA 101,6*36 standard 1-b	101,6x36,0 mm	Yellow/dull	1000
83259769	TA 101,6*48 standard 1-b	101,6x48,0 mm	Yellow/dull	1000
83259775	TA 101,6*74 standard 1-b	101,6x74,0 mm	Yellow/dull	500
83259561	TA 100*30 MT300 stand.1-b	100,0x30,0 mm	Yellow/dull	1000
83259571	TA 22*9 MT300 stand. 1-b	22,0x9,0 mm	Yellow/dull	2000
83259574	TA 38*13 MT300 stand. 1-b.	38,0x13,0 mm	Yellow/dull	5000

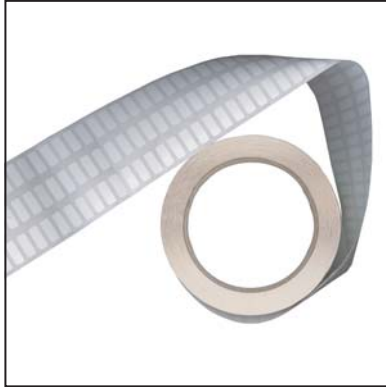
can be used together with	Page
Software FLEXISOFT	99
Thermal transfer printer	100-101
MB cable ties	106



LABELS TA

SELF ADHESIVE - THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



Art no	Type	Size/Mark WxH	Colour	Labels/roll
83259581	TA 7x8 MT302 3-b	7x8 mm	White/Dull	10000
83259610	TA 15*6 standard 3-b	15,0x6,0 mm	White/Dull	10000
83259617	TA 18*4,6 standard 7-b	18,0x4,6 mm	White/Dull	50000
83259623	TA 18*6,5 standard 3-b	18,0x6,5 mm	White/Dull	10000
83259629	TA 18*9 standard 3-b	18,0x9,0 mm	White/Dull	10000
83259635	TA 20*8 standard 3-b	20,0x8,0 mm	White/Dull	10000
83259642	TA 25,4*12,7 standard 1-b	25,4x12,7 mm	White/Dull	2000
83259643	TA 25,4*12,7 standard 3-b	25,4x12,7 mm	White/Dull	10000
83259654	TA 26*10 standard 1-b	26,0x10,0 mm	White/Dull	2000
83259655	TA 26*10 standard 3-b	26,0x10,0 mm	White/Dull	10000
83259665	TA 26,5*17,5 standard 3-b	26,5x17,5 mm	White/Dull	5000
83259672	TA 30*30 standard 1-b	30,0x20,0 mm	White/Dull	2000
83259673	TA 30*20 standard 3-b	30,0x20,0 mm	White/Dull	6000
83259684	TA 32*9,5 standard 1-b	32,0x9,5 mm	White/Dull	2000
83259685	TA 32*9,5 standard 3-b	32,0x9,5 mm	White/Dull	10000
83259690	TA 35x6 MT 302 1-b	35x6 mm	White/Dull	2000
83259693	TA 37x9 MT 1-b	37x9 mm	White/Dull	2000
83259695	TA 38,19 standard 1-b	38,0x19,0 mm	White/Dull	2000
83259701	TA 45*23 standard 1-b	45,0x23,0 mm	White/Dull	2000
83259707	TA 47*28 standard 1-b	47,0x28,0 mm	White/Dull	1500
83259713	TA 50*23 standard 1-b	50,0x23,0 mm	White/Dull	2000
83259787	TA 50*32 MT302 1-b	50x32 mm	White/Dull	2000
83259719	TA 60*36 standard 1-b	60,0x36,0 mm	White/Dull	1000
83259725	TA 65*35 standard 1-b	65,0x36,0 mm	White/Dull	1000
83259731	TA 65*53 standard 1-b	65,0x53,0 mm	White/Dull	750
83259737	TA 70*48 standard 1-b	70,0x48,0 mm	White/Dull	1000
83259782	TA 75X28 MT 302 1-b	75x28 mm	White/Dull	2000
83259743	TA 76,2*22,9 standard 1-b	76,2x22,9 mm	White/Dull	2000
83259749	TA 89*82 standard 1-b	89,0x82,0 mm	White/Dull	500
83259756	TA 101,6*23 standard 1-b	101,6x23,0 mm	White/Dull	2000
83259764	TA 101,6*36 standard 1-b	101,6x36,0 mm	White/Dull	1000
83259770	TA 101,6*48 standard 1-b	101,6x48,0 mm	White/Dull	1000
83259776	TA 101,6*74 standard 1-b	101,6x74,0 mm	White/Dull	500
83259560	TA 100*30 MT301 S stand.1-b	100,0x30,0 mm	White/Dull	1000
83259570	TA 22*9 MT302 stand. 1-b	22,0x9,0 mm	White/Dull	2000
83259573	TA 38*13 MT302 stand. 1-b.	38,0x13,0 mm	White/Dull	5000

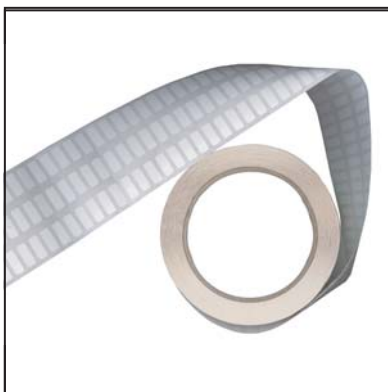
can be used together with	Page
Software FLEXISOFT	99
Thermal transfer printer	100-101
MB cable ties	106



LABELS TA

SELF ADHESIVE - THERMAL TRANSFER PRINTERS

Marking for printing on your own printer



no	Type	Size/Mark WxH	Colour	Labels/roll
259583	TA 7x8 MT302 3-b	7x8 mm	Silver/Dull	10000
259612	TA 15*6 standard 3-b	15,0x6,0 mm	Silver/Dull	10000
259618	TA 18*4,6 standard 7-b	18,0x4,6 mm	Silver/Dull	50000
259624	TA 18*6,5 standard 3-b	18,0x6,5 mm	Silver/Dull	10000
259630	TA 18*9 standard 3-b	18,0x9,0 mm	Silver/Dull	10000
259636	TA 20*8 standard 3-b	20,0x8,0 mm	Silver/Dull	10000
259644	TA 25,4*12,7 standard 1-b	25,4x12,7 mm	Silver/Dull	2000
259645	TA 25,4*12,7 standard 3-b	25,4x12,7 mm	Silver/Dull	10000
259656	TA 26*10 standard 1-b	26,0x10,0 mm	Silver/Dull	2000
259657	TA 26*10 standard 3-b	26,0x10,0 mm	Silver/Dull	10000
259666	TA 26,5*17,5 standard 3-b	26,5x17,5 mm	Silver/Dull	5000
259674	TA 30*30 standard 1-b	30,0x20,0 mm	Silver/Dull	2000
259675	TA 30*20 standard 3-b	30,0x20,0 mm	Silver/Dull	6000
259686	TA 32*9,5 standard 1-b	32,0x9,5 mm	Silver/Dull	2000
259687	TA 32*9,5 standard 3-b	32,0x9,5 mm	Silver/Dull	10000
259592	TA 35x6 MT 302 1-b	35x6 mm	Silver/Dull	2000
259595	TA 37x9 MT 1-b	37x9 mm	Silver/Dull	2000
259696	TA 38,19 standard 1-b	38,0x19,0 mm	Silver/Dull	2000
259702	TA 45*23 standard 1-b	45,0x23,0 mm	Silver/Dull	2000
259708	TA 47*28 standard 1-b	47,0x28,0 mm	Silver/Dull	1500
259714	TA 50*23 standard 1-b	50,0x23,0 mm	Silver/Dull	2000
259788	TA 50*32 MT302 1-b	50x32 mm	Silver/Dull	2000
259720	TA 60*36 standard 1-b	60,0x36,0 mm	Silver/Dull	1000
259726	TA 65*35 standard 1-b	65,0x36,0 mm	Silver/Dull	1000
259732	TA 65*53 standard 1-b	65,0x53,0 mm	Silver/Dull	750
259738	TA 70*48 standard 1-b	70,0x48,0 mm	Silver/Dull	1000
259784	TA 75X28 MT 302 1-b	75x28 mm	Silver/Dull	2000
259744	TA 76,2*22,9 standard 1-b	76,2x22,9 mm	Silver/Dull	2000
259750	TA 89*82 standard 1-b	89,0x82,0 mm	Silver/Dull	500
259757	TA 101,6*23 standard 1-b	101,6x23,0 mm	Silver/Dull	2000
259765	TA 101,6*36 standard 1-b	101,6x36,0 mm	Silver/Dull	1000
259771	TA 101,6*48 standard 1-b	101,6x48,0 mm	Silver/Dull	1000
259777	TA 101,6*74 standard 1-b	101,6x74,0 mm	Silver/Dull	500
259562	TA 100*30 MT301 S stand.1-b	100,0x30,0 mm	Silver/Dull	1000
259572	TA 22*9 MT301 S stand. 1-banig	22,0x9,0 mm	Silver/Dull	2000
259575	TA 38*13 MT301 S stand. 1-b.	38,0x13,0 mm	Silver/Dull	5000

can be used together with	Page
Software FLEXISOFT	99
Thermal transfer printer	100-101
MB cable ties	106



TB TERMINAL BLOCK

A COMPLETE RANGE FOR MULTIPRINTER

Marking for printing on your own printer



DESCRIPTION

FLEXIMARK® terminal block marking is an efficient and durable way of marking different terminal block from different manufactures. A complete range for terminal block marking is available.

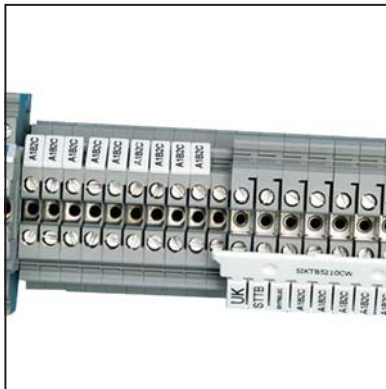
- Efficient terminal block marking
- One model can cover a lot of different terminal block series
- UV-resistant (accrding to SP-Method 2171)

TECHNICAL DATA

Material: PC Poly carbonate

Flameproof: UL94 V0

Color: White



Art no	Type	Size	Amount/ Packaging	Fits the following series
83252630	TB Terminal LWK	10x5 mm	540	Weidmüller serier: SAK-WDU-WDK-ZDU
83252631	TB Terminal BW	12x5 mm	420	Cabur serier: EDM-CBD-CBC-HMM-DAS
83252632	TB Terminal CW	10x5 mm	540	Phoenix serier: UK (screw) Wago serier: 280 Entrelec
83252633	TB Terminal EW	9x5 mm	540	Phoenix serier: ZFK-ST-STTB
83252634	TB Terminal GW	10x5 mm	420	Siemens serier: 8WA2001, 8WA1011
83252635	TB Terminal DW	10x5 mm	540	Legrand - V3 - Wieland - Telemecanique
83252636	TB Terminal HW	10x5 mm	540	Allen - Bradley serier: W3-W4-W6-WD3-WD4-WD6 - Woertz



TCM LEGENDS METHACRYLATE

FOR TAG HOLDERS & CHANNELS

Marking for printing on your own printer



DESCRIPTION

These Legends are compatible with the relative generic tag holders and the push button holder. You can insert them in different channel series and protect them with the transparent cover.

You can also order the legends with customized text. Please contact us for further information.

TECHNICAL DATA

Material: Methacrylate MMA

Color: silver, white and yellow

Operating temperature: -40° C to +125° C

Flameproof: UL94 HB



Art no	Type	Colour	Size	Packaging unit
83252700	TCM Legends S 27x15	Silver	27x15 mm	192
83252701	TCM Legends W 27x15	White	27x15 mm	192
83252702	TCM Legends Y 27x15	Yellow	27x15 mm	192
83252703	TCM Legends S 50x15	Silver	50x15 mm	96
83252704	TCM Legends W 50x15	White	50x15 mm	96
83252705	TCM Legends Y 50x15	Yellow	50x15 mm	96
83252706	TCM Legends S 67x15	Silver	67x15 mm	96
83252707	TCM Legends W 67x15	White	67x15 mm	96
83252708	TCM Legends Y 67x15	Yellow	67x15 mm	96

If you are interested in other sizes, please contact us!

Can be used together with	Page
Tag Holders	120
Thermal Transfer Multiprinter	103
Flexisoft 9.0	99



TCM IDENTIFICATION TAGS METHACRYLATE FOR EXTERNAL PANELS

Marking for printing on your own printer



DESCRIPTION

The Methacrylate Tags with holes are used for the creation of identification tags for panels, personalized with the company logo, technical data, serial number etc.

We also offer tags with which you can identify the outside of the panel. You simply attached them by using rivets. Both sides are printable and you can order these tags with holes on two or all four sides.

You can also order the Identification tags with customized text. Please contact us for further information.

TECHNICAL DATA

Material: Methacrylate MMA

Operating temperature: -40°C to +82°C

Color of the M Ident Tag: see table below

Flameproof: UL94 HB

Art no	Type	Holes	Colour	Size	Packaging unit	Adhesive
83252709	TCM. Iden. Tag Panel S 70x30	4	Silver	70x30 mm	20	Yes
83252710	TCM. Iden. Tag Panel W 70x30	4	White	70x30 mm	20	Yes
83252711	TCM. Iden. Tag Panel Y 70x30	4	Yellow	70x30 mm	20	Yes
83252712	TCM. Iden. Tag Panel S 90x40	4	Silver	90x40 mm	15	Yes
83252713	TCM. Iden. Tag Panel W 90x40	4	White	90x40 mm	15	Yes
83252714	TCM. Iden. Tag Panel Y 90x40	4	Yellow	90x40 mm	15	Yes
83252715	TCM. Iden. Tag Panel S 100x60	4	Silver	100x60 mm	15	Yes
83252716	TCM. Iden. Tag Panel W 100x60	4	White	100x60 mm	15	Yes
83252717	TCM. Iden. Tag Panel Y 100x60	4	Yellow	100x60 mm	15	Yes
83252718	TCM. Iden. Tag Exern Panel 120x30	4	Black/White	120x30 mm	50	No
83252719	TCM. Iden. Tag Exern Panel 180x50	2	Black/White	180x50 mm	30	No
83252720	TCM. Iden. Tag Exern Panel 50x15	2	Black/White	50x15 mm	96	No
83252721	TCM. Iden. Tag Exern Panel 80x25	2	Black/White	80x25 mm	48	No
83252722	TCM. Iden. Tag Exern Panel 190x29	2	Black/White	190x29 mm	12	No
83252723	TCM. Iden. Tag Exern Panel 50x35	2	Black/White	50x35 mm	72	No

If you are interested in other sizes, please contact us!

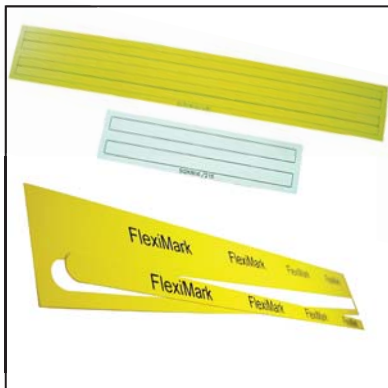
Can be used together with	Page
Thermal Transfer Multiprinter	103
Transparent Cover	118
Flexisoft 9.0	99



TCM STRIPS METHACRYLATE

SELF-ADHESIVE

Marking for printing on your own printer



DESCRIPTION

Methacrylate Strips are self-adhesive, which can be used to identify components on the external panels and on the modulating equipment. They can be inserted in the channels and protected with the transparent cover.

You can also order the Strips with customized text. Please contact us for further information.

TECHNICAL DATA

Material: Methacrylate MMA

Operating temperature: -40°C to +82°C

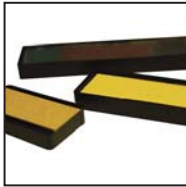
Flameproof: UL94 HB



Art no	Type	Colour	Strip Size	Packaging unit
83252724	TCM. Strips S 215x10	Silver	215x10 mm	80
83252725	TCM. Strips W 215x10	White	215x10 mm	80
83252726	TCM. Strips Y 215x10	Yellow	215x10 mm	80
83252727	TCM. Strips S 430x10	Silver	430x10 mm	80
83252728	TCM. Strips W 430x10	White	430x10 mm	80
83252729	TCM. Strips Y 430x10	Yellow	430x10 mm	80
83252730	TCM. Strips S 215x15	Silver	215x15 mm	40
83252731	TCM. Strips W 215x15	White	215x15 mm	40
83252732	TCM. Strips Y 215x15	Yellow	215x15 mm	40
83252733	TCM. Strips S 430x15	Silver	430x15 mm	40
83252734	TCM. Strips W 430x15	White	430x15 mm	40
83252735	TCM. Strips Y 430x15	Yellow	430x15 mm	40
83252736	TCM. Strips S 215x20	Silver	215x20 mm	40
83252737	TCM. Strips W 215x20	White	215x20 mm	40
83252738	TCM. Strips Y 215x20	Yellow	215x20 mm	40
83252739	TCM. Strips S 430x20	Silver	430x20 mm	40
83252740	TCM. Strips W 430x20	White	430x20 mm	40
83252741	TCM. Strips Y 430x20	Yellow	430x20 mm	40

If you are interested in other sizes, please contact us!

Can be used together with	Page
Thermal Transfer Multiprinter	103
Flexisoft 9.0	99



TCM LEGENDS PVC SELF-ADHESIVE FOR TAG HOLDERS & CHANNELS

Marking for printing on your own printer

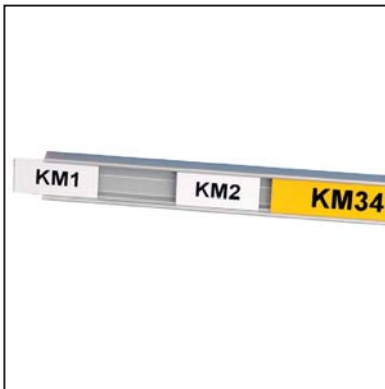


DESCRIPTION

PVC Identification Tags can be inserted in different channels and in tag holders for push buttons. We offer both non-adhesive and self-adhesive tags. You can easily print these with the thermal transfer Multiprinter. The self-adhesive tags with the dimension 20x7 are even suitable for the Siemens Sirius 3R. You can also order the Identification tags with customized text. Please contact us for further information.

TECHNICAL DATA

Material: PVC
Color: white and yellow
Flameproof: UL94V0

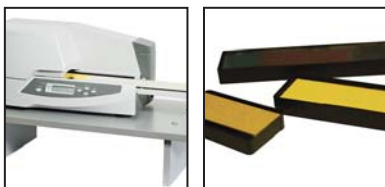


Self-adhesive

Art no	Type	Colour	Size LxW	Adhesive	Packaging unit
83252764	TCM Legends PVC	White	20x7 mm	Yes	1750
83252765	TCM Legends PVC	Yellow	20x7 mm	Yes	1750
83252766	TCM Legends PVC	White	17x8 mm	Yes	1925
83252767	TCM Legends PVC	Yellow	17x8 mm	Yes	1925
83252768	TCM Legends PVC	White	20x9 mm	Yes	1500
83252769	TCM Legends PVC	Yellow	20x9 mm	Yes	1500
83252770	TCM Legends PVC	White	35x9 mm	Yes	900
83252771	TCM Legends PVC	Yellow	35x9 mm	Yes	900
83252772	TCM Legends PVC	White	25x10 mm	Yes	600
83252773	TCM Legends PVC	Silver	17x15 mm	Yes	975
83252774	TCM Legends PVC	White	17x15 mm	Yes	975
83252775	TCM Legends PVC	Yellow	17x15 mm	Yes	975
83252776	TCM Legends PVC	Silver	27x15 mm	Yes	198
83252777	TCM Legends PVC	White	27x15 mm	Yes	198
83252778	TCM Legends PVC	Yellow	27x15 mm	Yes	198
83252779	TCM Legends PVC	Silver	50x15 mm	Yes	99
83252780	TCM Legends PVC	white	50x15 mm	Yes	99
83252781	TCM Legends PVC	Yellow	50x15 mm	Yes	99
83252782	TCM Legends PVC	Silver	67x15 mm	Yes	100
83252783	TCM Legends PVC	White	67x15 mm	Yes	100
83252784	TCM Legends PVC	Yellow	67x15 mm	Yes	100

You can also order legends with customized text. please contact us for more information.-

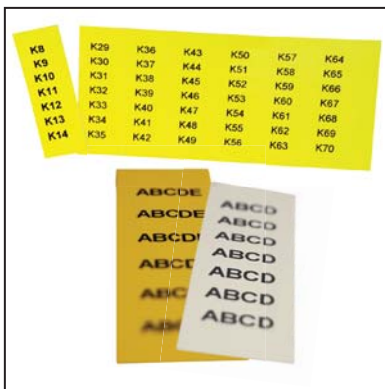
Can be used together with	Page
Thermal Transfer Multiprinter	103
Tag holders	118
Flexisoft 9.0	99



TCM LEGENDS PVC

FOR TAG HOLDERS & CHANNELS

Marking for printing on your own printer

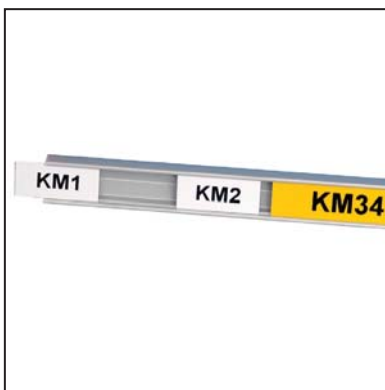


DESCRIPTION

PVC Identification Tags can be inserted in different channels and in tag holders for push buttons. We offer both non-adhesive and self-adhesive tags. You can easily print these with the thermal transfer Multiprinter. The self-adhesive tags with the dimension 20x7 are even suitable for the Siemens Sirius 3R. You can also order the Identification tags with customized text. Please contact us for further information.

TECHNICAL DATA

Material: PVC
Color: white and yellow
Flameproof: UL94V0



Non-adhesive

Art no	Type	Colour	Size LxW	Adhesive	Packaging unit
83252742	TCM Legends PVC	White	20x9 mm	No	2400
83252743	TCM Legends PVC	Yellow	20x9 mm	No	2400
83252898	TCM Legends PVC	White	20x9,3 mm	No	2400
83252899	TCM Legends PVC	Yellow	20x9,3 mm	No	2400
83252744	TCM Legends PVC	White	35x9 mm	No	1440
83252745	TCM Legends PVC	Yellow	35x9 mm	No	1440
83252746	TCM Legends PVC	Silver	67x10 mm	No	200
83252747	TCM Legends PVC	White	67x10 mm	No	200
83252748	TCM Legends PVC	Yellow	67x10 mm	No	200
83252749	TCM Legends PVC	Silver	17x15 mm	No	1560
83252750	TCM Legends PVC	White	17x15 mm	No	1560
83252751	TCM Legends PVC	Yellow	17x15 mm	No	1560
83252752	TCM Legends PVC	Silver	27x15 mm	No	198
83252753	TCM Legends PVC	White	27x15 mm	No	198
83252754	TCM Legends PVC	Yellow	27x15 mm	No	198
83252755	TCM Legends PVC	Silver	50x15 mm	No	99
83252756	TCM Legends PVC	White	50x15 mm	No	99
83252757	TCM Legends PVC	Yellow	50x15 mm	No	99
83252758	TCM Legends PVC	Silver	67x15 mm	No	100
83252759	TCM Legends PVC	White	67x15 mm	No	100
83252760	TCM Legends PVC	Yellow	67x15 mm	No	100
83252761	TCM Legends PVC	Silver	27x27 mm	No	98
83252762	TCM Legends PVC	White	27x27 mm	No	98
83252763	TCM Legends PVC	Yellow	27x27 mm	No	98

You can also order legends with customized text. please contact us for more information.-

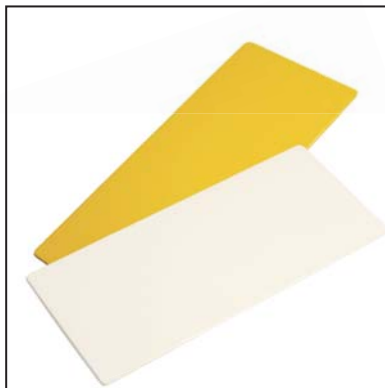
Can be used together with	Page
Thermal Transfer Multiprinter	103
Tag holders	118
Flexisoft 9.0	99



TCM TAGS FOR EXTERNAL PANELS PVC

SELF-ADHESIVE & NON-ADHESIVE

Marking for printing on your own printer



DESCRIPTION

The self-adhesive Tags can easily be used to identify external panels and if you want, mounted with screws. You can insert these tags into different supports and protect them with covers. The PVC non-adhesive tags can be used for panels with personalized company logo, technical data, serial number etc. You can also order the PVC tags with customized text. Please contact us for further information.

TECHNICAL DATA

Material: PVC

Color: black, silver, white and yellow

Flameproof: UL94 V0



Adhesive

Art no	Type	Colour	Size LxW	Adhesive	Packaging unit
83252785	TCM PVC Self-adh. Panel Tag	Black	70x30 mm	Yes	20
83252786	TCM PVC Self-adh. Panel Tag	Silver	70x30 mm	Yes	20
83252787	TCM PVC Self-adh. Panel Tag	White	70x30 mm	Yes	20
83252788	TCM PVC Self-adh. Panel Tag	Yellow	70x30 mm	Yes	20
83252789	TCM PVC Self-adh. Panel Tag	Black	90x40 mm	Yes	15
83252790	TCM PVC Self-adh. Panel Tag	Silver	90x40 mm	Yes	15
83252791	TCM PVC Self-adh. Panel Tag	White	90x40 mm	Yes	15
83252792	TCM PVC Self-adh. Panel Tag	Yellow	90x40 mm	Yes	15
83252793	TCM PVC Self-adh. Panel Tag	Black	100x60 mm	Yes	15
83252794	TCM PVC Self-adh. Panel Tag	Silver	100x60 mm	Yes	15
83252795	TCM PVC Self-adh. Panel Tag	White	100x60 mm	Yes	15
83252796	TCM PVC Self-adh. Panel Tag	Yellow	100x60 mm	Yes	15

No Adhesive

Art no	Type	Colour	Size LxW	Adhesive	Packaging unit
83252797	TCM PVC Non-adh. Panel Tag	Black	70x30 mm	No	20
83252798	TCM PVC Non-adh. Panel Tag	Silver	70x30 mm	No	20
83252799	TCM PVC Non-adh. Panel Tag	White	70x30 mm	No	20
83252800	TCM PVC Non-adh. Panel Tag	Yellow	70x30 mm	No	20
83252801	TCM PVC Non-adh. Panel Tag	Black	90x40 mm	No	15
83252802	TCM PVC Non-adh. Panel Tag	Silver	90x40 mm	No	15
83252803	TCM PVC Non-adh. Panel Tag	White	90x40 mm	No	15
83252804	TCM PVC Non-adh. Panel Tag	Yellow	90x40 mm	No	15
83252805	TCM PVC Non-adh. Panel Tag	Black	100x60 mm	No	15
83252806	TCM PVC Non-adh. Panel Tag	Silver	100x60 mm	No	15
83252807	TCM PVC Non-adh. Panel Tag	White	100x60 mm	No	15
83252808	TCM PVC Non-adh. Panel Tag	Yellow	100x60 mm	No	15

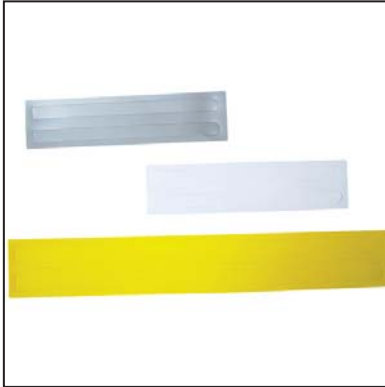
Can be used together with	Page
Thermal Transfer Multiprinter	103
Transparent Covers	118
Flexisoft 9.0	99



TCM MODULAR STRIPS

SELF-ADHESIVE

Marking for printing on your own printer



DESCRIPTION

Modular strips are self-adhesive and can be positioned directly below the equipment on panels. You can also order the Modular strips with customized text. Please contact us for further information.

TECHNICAL DATA

Material: PVC

Color: silver, white and yellow

Flameproof: UL94 V0

Art no	Type	Colour	Size LxW	Adhesive	Packaging unit
83252809	TCM Modular Strip	Silver	215x15 mm	Yes	40
83252810	TCM Modular Strip	White	215x15 mm	Yes	40
83252811	TCM Modular Strip	Yellow	215x15 mm	Yes	40
83252812	TCM Modular Strip	Silver	430x15 mm	Yes	40
83252813	TCM Modular Strip	White	430x15 mm	Yes	40
83252814	TCM Modular Strip	Yellow	430x15 mm	Yes	40
83252815	TCM Modular Strip	Silver	215x20 mm	Yes	40
83252816	TCM Modular Strip	White	215x20 mm	Yes	40
83252817	TCM Modular Strip	Yellow	215x20 mm	Yes	40
83252818	TCM Modular Strip	Silver	430x20 mm	Yes	40
83252819	TCM Modular Strip	White	430x20 mm	Yes	40
83252820	TCM Modular Strip	Yellow	430x20 mm	Yes	40

Can be used together with	Page
Thermal Transfer Multiprinter	103
Flexisoft 9.0	99



ACCESSORIES

INTERNATIONELL MARKING SYSTEMS

Knowledge • Personality • Flexibility



Among accessories you will find products which will make the use of different marking systems much easier. Everything between software, pliers, label printers and tapes to embossing machine.

SOFTWARE - FLEXISOFT

Flexisoft is a simple software, with which you can print your own marking for cables, wires and components with a regular laser printer or a thermal transfer printer. The software has an interface with e-PLAN and a powerful filter tool. This tool will help you organize and filter your files, which will save a lot of time.

THERMAL TRANSFER PRINTERS - FOR INDUSTRIAL USE & NETWORK

Thermal transfer printer E4304 is an ideal industrial printer, with high resolution and to a low price level suits well as an entry printer. *Thermal transfer printer M4306* is a powerful industrial printer for larger quantities and the possibility to complement for a connection to network. The printing with a thermal transfer printer gives a higher scratch protection on the printed area.

Multiprinter is a very user-friendly printer for printing terminal block marking, marking tags, signs and much more. With this printer and our software Flexisoft you will receive a complete system for producing marking - i.e. everything that is needed for marking electric cabinets.

CABLE TIES - FROM PLASTIC TO STAINLESS STEEL

Withing the cable tie assortment we offer many different solutions. One of them are *Plastic cable ties*, not only regular cable ties, but also releasable, heat resistant and cable ties with a marking area.

Here you will also find *Stainless steel cable ties* with or without polyester coating and cable ties on a roll together with a locking device. For the stainless steel cable ties we also have a *Cable tie gun* in high quality to a very competitive price.

TOOLS - FOR CHARACTER HOLDERS & SHRINK TUBE

If you want to produce your own marking on site, we have tools for character holders, where you can cut and punch holes for cable ties very efficient and easy. Here you will find two different alternatives, one for holders 6-12mm and one for holders up to 25mm.

DYMO LABEL PRINTER - WITH INDUSTRIAL TAPES

We offer three different label printers: *Rhino 6000* with a PC connection, *Rhino 5000* and *Rhino 101*. For these printers we have different industrial tapes in high quality (vinyl, nylon, polyester, shrink tube and non adhesive tags). These labels are especially produced for industrial environment.

ACCESSORIES - FOR MARKING SYSTEMS

We have endpieces for character holders, push button holders, transparent covers, angle profil and much more.

EMBOSSING MACHINE - PRODUCING STAINLESS STEEL MARKERS MANUALLY

The manual embossing machine has an capacity up to 50 characters with numbers and characters. With this machine you can produce and embosse your own signs when needed, both for cable and component marking.



FLEXISOFT 9.0

THE POWERFUL TOOL

Software



DESCRIPTION

FLEXIMARK® Software is a label-printing program that exploits the potential of Microsoft Windows. With the aid of ready-made templates for our labeling system it is easy to create and print labels. Text generation, serial numbering, electrical symbols, graphics, cut-and-paste, font choice, font size, printing and file management are all supported.

Now it is easier than ever. With integrated text management you can enter label text quickly and easy.

- E-plan interface
- Handy quick guide
- Copying of text.
- Import external files
- Filter function for rearranging imported data
- Serial number generation.
- “Drag and drop” function for printing symbols

Art no	Type	Packaging unit
83251070	FLEXISOFT 9.0	1

System Requirments	
operating System :	At least Windows 2000
Memory :	At least 20 MB free space
Graphic :	At least VGA
Printer :	Laser, Thermal transfer and matrix

Can be used together with	Page
FLEXILABEL LFL and TFL	45-46
FLEXILABEL Lexel/Thorsman	81
CABLELABEL LFL and TFL	47-48
Labels TCK, LCK	50-51
FLEXIPRINT LF/MF/TF	68-72
Labels TA	84-89
Labels for laserprinter LA LB LC	82-83
Terminal block	90
LMB Labels / Marking tags TMB	52-53
Thermal Transfer Printers	100-101
Flat shrink tube	54
Flag labels	55
Identification tags TCM	92, 96
Stripmarking TCM	93, 97
Legends TCM	91, 94-95

TRY OUR IMPROVED SOFTWARE FLEXISOFT 9.0 FULL VERSION and discover all of our smart solutions!

You can try our full version of the software FLEXISOFT 9.0 for 30 days!

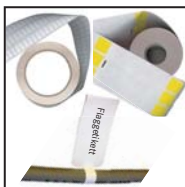
Every software must be activated after 30 days. If you do not activate before the time has gone out, you won't be able to open it until you type in a serial number. The serial number you can easily buy at FLEXIMARK® or your nearest retailer, see our homepage or contact us for more information.

You can download this software from our homepage www.fleximark.com, where you will find both the full version with trial period and the light version. You can also order the software by simply sending us an e-mail to order@fleximark.se.

If you have the light version already installed on your computer, you do not have to be afraid to install the full version. The installation program will install the full version in a separate folder on your computer. In the light version you cannot import data from E-plan, your own pictures and barcodes or new labels. Some settings such as printer settings for each label etc are also not available.

All this is and much more is possible in the full version of FLEXISOFT 9.0.

Contact us or visit our homepage and try our FLEXISOFT for 30 days for free!



THERMAL TRANSFER E-PRINTER

300dpi

Tools & Accessories



DESCRIPTION

FLEXIMARK® Thermal transfer E-printer offers high performance to low cost with smaller footprint. The printer is build to the highest standards of durability and reliability.

The easy-to-use design provides simple, fast ribbon and media loading. Well-suited to any industry and variety of applications the printer is a smart investment and always perfect fit.

Thermal transfer printing increases the smudge and scratch resistance and also the resistance to oil and chemicals. With this printer you can print marking for both cables, wires and components.

TECHNICAL DATA

Dimensions, mm HxWxD: 173x202x258
 Printspeed: up to 101,6 mm /s
 Maximum print width: 106 mm
 Maximum print length: 1016mm
 Weight: 2,2 Kg

Art no	Type	Packaging unit
83259605	E-printer 300dpi	1

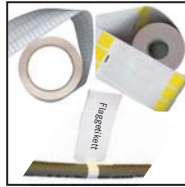
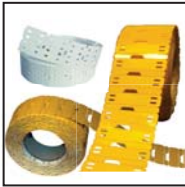
Internal Ethernet
 USB Cable & Software included

EXTERNAL MEDIA SUPPLYER

Intended for rolls to big to fit in E-printer

Art no	Type	Function
83259606	External Media Supplyer	Holder for Labels

Can be used together with	Page
Software FLEXISOFT	99
Labels TA	84-89
Labels TCK	53
FLEXILABEL TFL	46
CABLELABEL TFL	48
FLEXIPRINT TF	72
Ribbon	102
Flat Shrink tube	54-55
Flag label	57



THERMAL TRANSFER PRINTERS A4+

300dpi

Tools & Accessories



DESCRIPTION

The FLEXIMARK® Thermoprint is built for uncompromising permanent operation and for high printing volumes. The Thermal transfer print is used for several applications.

Every specific customer demand can be implemented due to the large assortment and software. Different designs, in many languages, with or without barcode – each label is printed by the label marking printer as desired, in the right quantity and without any mistake; Ideal for industrial marking.

The thermal transfer printing method increases the smudge and scratch resistance of the printed surface and provides increased resistance to oils and chemicals as well. For printing many different labels such as self-adhesive labels for equipment labelling, cable markers and wire markers. The FLEXIMARK® Thermoprint A4+M/300 is especially suitable for shrink tube printing and narrow material.

TECHNICAL DATA

Dimensions	274x242x446mm
Material thickness	0,055-1,2mm
Carrier width	10-120mm
Max core diameter	38-100mm
Speed	up to 250mm/s
Weight	9kg

Art no	type	Packaging unit
83259601	TERMOTRANSFERSKRIVARE A4+/300	1
83259602	TERMOTRANSFERSKRIVARE A4+M/300	1

Includes Software

Can be used together with	Page
Software FLEXISOFT	99
Labels TA	84-89
Labels TCK	53
FLEXILABEL TFL	46
CABLELABEL TFL	48
FLEXIPRINT TF	72
Ribbon	102
Flat Shrink tube	54-55
Flag label	57





PRINTER RIBBONS FOR E & M CLASS

Tools & Accessories



DESCRIPTION

It is important to use the right ribbon for the right label, which is why we have selected different ribbons for each printer. These ribbons fit also perfectly well to our label range.

If you want to use a label that is different from our standard labels, please do not hesitate to call us. It may be necessary to use another kind of ribbons.

Art no	Type	Width	Length	Material	Colour	Suits printer :
83259795	E	110 mm	110 m	VAX/RESIN	Black	E-KLASS
83259805	M	110 mm	410 m	VAX/RESIN	Black	M-KLASS
83259797	E	110 mm	110 m	RESIN	Black	E-KLASS
83259807	M	110 mm	410 m	RESIN	Black	M-KLASS
83259808	Ribbon	102 mm	110 m	WAX/RESIN	Black	E-printer
83259809	Ribbon	102 mm	110 m	RESIN	Black	E-printer
83259604	Ribbon R71	55 mm	360 m	RESIN	Black	A4+ /A4+M
83259609	Ribbon R71	110 mm	360 m	RESIN	Black	A4+ /A4+M

Can be used together with	Page
Thermal Transfer Printers	100-101



THERMAL TRANSFER MULTIPRINTER

USER-FRIENDLY & QUICK

Tools & Accessories



DESCRIPTION

Very user-friendly printer for printing terminal block, marking tags for marking collars and much more. With this printer and our FLEXISOFT software you will receive a complete system for producing marking for terminal block, components, cables and wires, more or less everything that you need in an control panel.

The printer prints both on hard and soft plastic and can be provided with a magazine for producing larger quantities.

- User-friendly and quick
- Multiprinter for both hard and soft material
- Works well with our software FLEXISOFT

TECHNICAL DATA

Thermal transfer 300dpi
 Max print size: W54xL496
 Material thickness: 0,1-6 mm
 Dimension: 418x235x210
 Weight: 9,5 kg

Art no	Type	Package unit
83252600	Thermal Transfer Multiprinter	1

Accessories for Themal Transfer Multiprinter

Art no	Type	Package unit
83252601	Ribbon Black Multiprinter	1
83252602	Ribbon gold Multiprinter	1
83252603	Ribbon silver Multiprinter	1
83252604	Cleaner Multiprinter	1
83252605	Cleaner roll standard 18 mm	1
83252606	Print head Multiprinter	1
83252613	Material Feeder Multiprinter	1

Can be used together with	Page
FLEXISOFT 9.0 Software	99
Marking tags TMB	53
Terminal Block	90
Identification tags	92, 96
Identification tags for panels	93, 97
Modular Strips	91, 94-95
Cablelabel Plastic TFL	49



CABLE TIES FLB PLASTIC

QUALITY CABLE TIES

TOOLS & ACCESSORIES



DESCRIPTION

High quality plastic cable ties in natural (white) or black UV-resistant Polyamide, Nylon. Plastic cable ties are available in different lengths, which are suitable for our different marking systems.

- High quality cable ties
- Plastic cable ties available in different lengths and colors black/white

TECHNICAL DATA

Material: Polyamide 6,6

Color: Natural (white), black (UV-resistant) Halogen free

Flame proof: UL94-V2

Approval: UL file E86244 (M)

Art no	Type	Packaging unit	Size	Colour
83250025	FLB99 Cable Ties 99x2.4mm nat.	1000	99x2.4 mm	Natur
83250026	FLB142 Cable Ties 142x2.4mm nat.	1000	142x2.4 mm	Natur
83250027	FLB203 Cable Ties 203x2.4mm nat.	1000	203x2.4 mm	Natur
83259001	FLB99 Cable Ties 99x2.4mm Black	1000	99x2.4 mm	Black
83259008	FLB142 Cable Ties 142x2.4mm Black	1000	142x2.4 mm	Black
83259009	FLB203 Cable Ties 203x2.4mm Black	1000	203x2.4 mm	Black

Can be used together with	Page
Character holders	19-23
Collars for cable ties	41
CABLELABEL LFL and TFL	45-46

CABLE TIES SH/DH/SHHR/SHRL

HIGH QUALITY/HEAT RESISTANT/RELEASABLE

Tools & Accessories



DESCRIPTION

We offer you plastic cable ties with different locking devices. SH/DH are cable ties with single and double head and high resistant to bases, oils, greases, oil derivatives and marine environment. SHHR are cable ties with single head and heat resistant. SHRL cable ties can easily be reused after mounting, because of their releasable head.

TECHNICAL DATA

Cable ties Single/Double Head (SH/DH):

Material: Polyamide 12 halogen free

Approval: UL E86244 (M)

Releasable cable ties (SHRL):

Material: Polyamide 6,6

Flame proof: UL94-V2

Heat resistant cable ties (SHHR): Operating temperature: -40 to +125°C

Color: Black (UV-resistant)

Locking: single and double

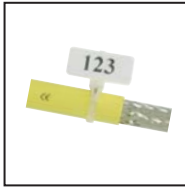
Color: Black (UV-resistant)

Locking: releasable

Art no	Type	Locking	Packaging unit	Size	Heat resistant	Colour
83250100	Cable Ties SH 115x6,0	Single	100	115x6,0 mm	No	Black
83250101	Cable Ties SH 180x6,0	Single	100	180x6,0 mm	No	Black
83250102	Cable Ties SH 290x6,0	Single	100	290x6,0 mm	No	Black
83250103	Cable Ties SH 360x6,0	Single	100	360x6,0 mm	No	Black
83250104	Cable Ties SH 132x9,0	Single	100	132x9,0 mm	No	Black
83250105	Cable Ties SH 180x9,0	Single	100	180x9,0 mm	No	Black
83250106	Cable Ties DH 265x9,0	Double	100	265x9,0 mm	No	Black
83250107	Cable Ties DH 300x9,0	Double	100	300x9,0 mm	No	Black
83250108	Cable Ties DH 360x9,0	Double	100	360x9,0 mm	No	Black
83250109	Cable Ties DH 510x9,0	Double	100	510x9,0 mm	No	Black
83250110	Cable Ties DH 760x9,0	Double	100	760x9,0 mm	No	Black

Art no	Type	Locking	Packaging unit	Size	Heat resistant	Colour
83251030	Cable Ties SHHR 98x2,5 W	Single	100	9,8x2,5 mm	Yes	White
83251031	Cable Ties SHHR 140x3,6 W	Single	100	140x3,6 mm	Yes	White
83251032	Cable Ties SHHR 200x3,6 W	Single	100	200x3,6 mm	Yes	White
83251033	Cable Ties SHHR 200x4,8 W	Single	100	200x4,8 mm	Yes	White
83251034	Cable Ties SHHR 290x4,8 W	Single	100	290x4,8 mm	Yes	White
83251035	Cable Ties SHHR 365x7,8 W	Single	100	365x7,8 mm	Yes	White
83251036	Cable Ties SHHR 98x2,5 B	Single	100	98x2,5 mm	Yes	Black
83251037	Cable Ties SHHR 140x3,6 B	Single	100	140x3,6 mm	Yes	Black
83251038	Cable Ties SHHR 200x3,6 B	Single	100	200x3,6 mm	Yes	Black
83251039	Cable Ties SHHR 200x4,8 B	Single	100	200x4,8 mm	Yes	Black
83251042	Cable Ties SHHR 290x4,8 B	Single	100	290x4,8 mm	Yes	Black
83251043	Cable Ties SHHR 365x7,8 B	Single	100	365x7,8 mm	Yes	Black

Art no	Type	Locking	Packaging unit	Size	Heat resistant	Colour
83250085	Cable Ties SHRL 200x7,5	Releasable	100	200x7,5 mm	No	Black
83250086	Cable Ties SHRL 250x7,5	Releasable	100	250x7,5 mm	No	Black
83250087	Cable Ties SHRL 350x7,5	Releasable	100	350x7,5 mm	No	Black



TAG CABLE TIES

QUALITY CABLE TIES WITH MARKING AREA

Tools & Accessories



DESCRIPTION

High quality Tag cable ties with a marking area, where TA, LB and LC labels can be applied. The marking area is available in three different sizes.

- High quality cable ties
- Plastic cable ties are available with different marking areas

TECHNICAL DATA

Material: Polyamide 6,6 Halogen free

Flame proof: UL94-V2

Color: White

Art no	Type	Packaging unit	Size WxL	Marking area HxW	Suits following labels
83250090	MB Cable Ties 2,5x100	100	2,5x100 mm	8x25,4 mm	TA 18x6,5 - TA 20x8 - LB 40
83250091	MB Cable Ties 2,5x200	100	2,5x200 mm	8x25,4 mm	TA 18x6,5 - TA 20x8 - LB 40
83250092	MB Cable Ties 2,5x110	100	2,5x110 mm	9,1x20,4 mm	TA 18x6,5 - TA 20x8 - LB 40 - LC 30
83250093	MB Cable Ties 2,5x210	100	2,5x210 mm	9,1x20,4 mm	TA 18x6,5 - TA 20x8 - LB 40 - LC 40
83250094	MB Cable Ties 4,8x190	100	4,8x190 mm	28x13 mm	TA 26x10 - LC50
83250095	MB Cable Ties 4,8x270	100	4,8x270 mm	28x13 mm	TA 26x10 - LC50

Can be used together with	Page
Laser labels LB, LC	82-83
Thermal transfer labels TA	84-89



STAINLESS STEEL CABLE TIES

FOR AGGRESSIVE & DEMANDING ENVIRONMENTS

Tools & Accessories



DESCRIPTION

High quality stainless steel cable ties are a perfect and cost efficient alternative for mounting FLEXIMARK® stainless steel marking system. Cable ties, FSBT and FSBTH, are provided with an effective locking device and can be mounted by hand or with the help of FLEXIMARK® cable tool HT-338, that also cuts the tie. We also offer cable ties without coating on a roll, see table below.

- Cable ties for tough environments
- With or without polyester coating
- Two widths and many different lengths
- Efficient roller ball locking device

TECHNICAL DATA

Material: Stainless steel, AISI 316

Outer coating: Polyester (only FSBTC)

Coating thickness: 0,07mm +/- 0,04mm

Operating temperature: -80 to +539°C, FSBTC -80°C to +150°C

Approval: UL*, DNV 2397

Art no	Type	Size WxL	Coating	Packaging unit
61812947	FSBT 4,6x100 *	4,6x100 mm	No	100
61812948	FSBT 4,6x125	4,6x125 mm	No	100
61812949	FSBT 4,6x150 *	4,6x150 mm	No	100
61812950	FSBT 4,6x200 *	4,6x200 mm	No	100
61812960	FSBT 4,6x360 *	4,6x360 mm	No	100
61812970	FSBT 4,6x520 *	4,6x520 mm	No	100
61812980	FSBT 4,6x680 *	4,6x680 mm	No	100
61812990	FSBT 4,6x840	4,6x840 mm	No	100
61813000	FSBTH 7,9x200 *	7,9x200 mm	No	100
61813010	FSBTH 7,9x360 *	7,9x360 mm	No	100
61813020	FSBTH 7,9x520 *	7,9x520 mm	No	100
61813030	FSBTH 7,9x680 *	7,9x680 mm	No	100
61813040	FSBTH 7,9x840 *	7,9x840 mm	No	100
61813083	FSBTH 7,9x1200	7,9x1200 mm	No	100
61812991	FSBTH 7,9* 1400	7,9x1400 mm	No	100

Art no	Type	Size (w)xL	Use/accessory	Packaging unit
83254110	MTM1H25 Mounting M6	-	M6 Mounting for M Steel tie	100
61812946	Head lock 4,6	4,6 mm	Head lock for M steel tie 4,6	100
61812992	Head lock 7,9	7,9 mm	Head lock for M steel tie 7,9	100
61812945	FSBTH 4,6x100 M	4,6 mm x 100 M	M Steel tie roll	100 M
61813084	FSBTH 7,9x100 M	7,9 mm x 100 M	M Steel tie roll	100 M



can be used together with	Page
Stainless Steel tie Gun	109
Stainless Steel Marking	24-27
Stainless Steel Marking FCC	35-36



STAINLESS STEEL CABLE TIES WITH POLYESTER COATING

FOR AGGRESSIVE & DEMANDING ENVIRONMENTS

Tools & Accessories



DESCRIPTION

High quality stainless steel cable ties are a perfect and cost efficient alternative for mounting FLEXIMARK® stainless steel marking system. Cable ties, FSBT and FSBTH, are provided with an effective locking device and can be mounted by hand or with the help of FLEXIMARK® cable tool HT-338, that also cuts the tie. We also offer cable ties without coating on a roll, see table below.

- Cable ties for tough environments
- With or without polyester coating
- Two widths and many different lengths
- Efficient roller ball locking device

TECHNICAL DATA

Material: Stainless steel, AISI 316

Outer coating: Polyester (only FSBTC)

Coating thickness: 0,07mm +/- 0,04mm

Operating temperature: -80 to +539°C, FSBTC -80°C to +150°C

Art no	Type	Size WxL	Polyester coating	Packaging unit
61813085	FSBTC 4,6x100	4,6x100 mm	Yes	100
61813086	FSBTC 4,6x125	4,6x125 mm	Yes	100
61813087	FSBTC 4,6x150	4,6x150 mm	Yes	100
61813088	FSBTC 4,6x200	4,6x200 mm	Yes	100
61813089	FSBTC 4,6x360	4,6x360 mm	Yes	100
61813090	FSBTC 4,6x520	4,6x520 mm	Yes	100
61813091	FSBTC 4,6x680	4,6x680 mm	Yes	100
61813092	FSBTC 4,6x840	4,6x840 mm	Yes	100
61813093	FSBTHC 7,9x200	7,9x200 mm	Yes	100
61813094	FSBTHC 7,9x360	7,9x360 mm	Yes	100
61813096	FSBTHC 7,9x520	7,9x520 mm	Yes	100
61813097	FSBTHC 7,9x680	7,9x680 mm	Yes	100
61813098	FSBTHC 7,9x840	7,9x840 mm	Yes	100

Can be used together with	Page
Stainless steel tie Gun	109



STAINLESS STEEL TIE GUN HT-338

WITH AUTOMATIC CUTTING FUNCTION

Tools & Accessories



DESCRIPTION

The stainless steel tie gun automatically tightens and cuts stainless steel ties, coated as well as not coated. The tie gun handles ties in widths up to 7,9 mm and thickness up to 0,3 mm. You will not only get an efficient and handy cable tie gun, you can also buy it to a very competitive price!

- Competitive price
- Automatic cutting function
- Adjustable traction force
- Handy design

TECHNICAL DATA

Size: 178x140x29 mm

Weight: 560 kilogram

Cutting data: ≤ 7,9 mm width and ≤ 0,3 mm thickness

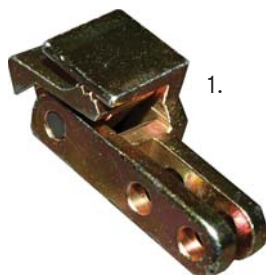
We guarantee up to 2000 pulls

Art no	Type	Colour	Packaging unit
83250022	Stainless Steel Tie Gun HT-338	Grey	1

Can be used together with	Page
Stainless Steel Cable Ties	107-108

Spare-part

Art no	Type	Picture	Packaging unit
83250023	Wearpart HT-338-34	1	1





TOOL FL52A FOR HOLDERS

WITH HOLE PIPE & CUTTING FUNCTION

Tools & Accessories



DESCRIPTION

FL52A is a basic tool that can be used for all of the character holders, especially for component marking. It is provided with a hole pipe and a cutting function. This tool can punch both holes at the same time on 19mm character holders.

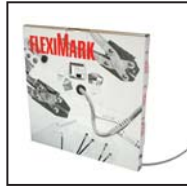
- Produce marking on site when needed
- Large cutting width, 6-25 mm

TECHNICAL DATA

Material: steel with plastic-lined handles
Hole punch: 1

Art no	Type	Colour	Packaging unit
83252024	FL52A, Plier	Blue/Black	1
83252052	Knife	Steel	1

Can be used together with	Page
Character holders	19-23
Character holders PGS	74



FLEXITOO FL52ERA

WITH HOLE PIPE/CUTTING FUNCITON/RULER

Tools & Accessories



DESCRIPTION

Flexitool FL52ERA is our popular tool for producing character holders. It cuts and punches holes for cable ties on character holders in sizes 6 mm, 9,5 mm and 12 mm. Flexitool can also cut a center hole for screws etc. This tool is also provided with a measure ruler, which makes the punching easier for any number of holders. You can therefore easily punch the holes and cut the holder in the correct length. Flexitool can also be used for other character holders than FLEXIMARK®.

- Same tool can cut all character holders: 6-12 mm in width
- Multifunction - cuts punches holes for different widths: 6, 9,5, 12 mm
- Measure ruler - for rational cutting of equal length of the holders

TECHNICAL DATA

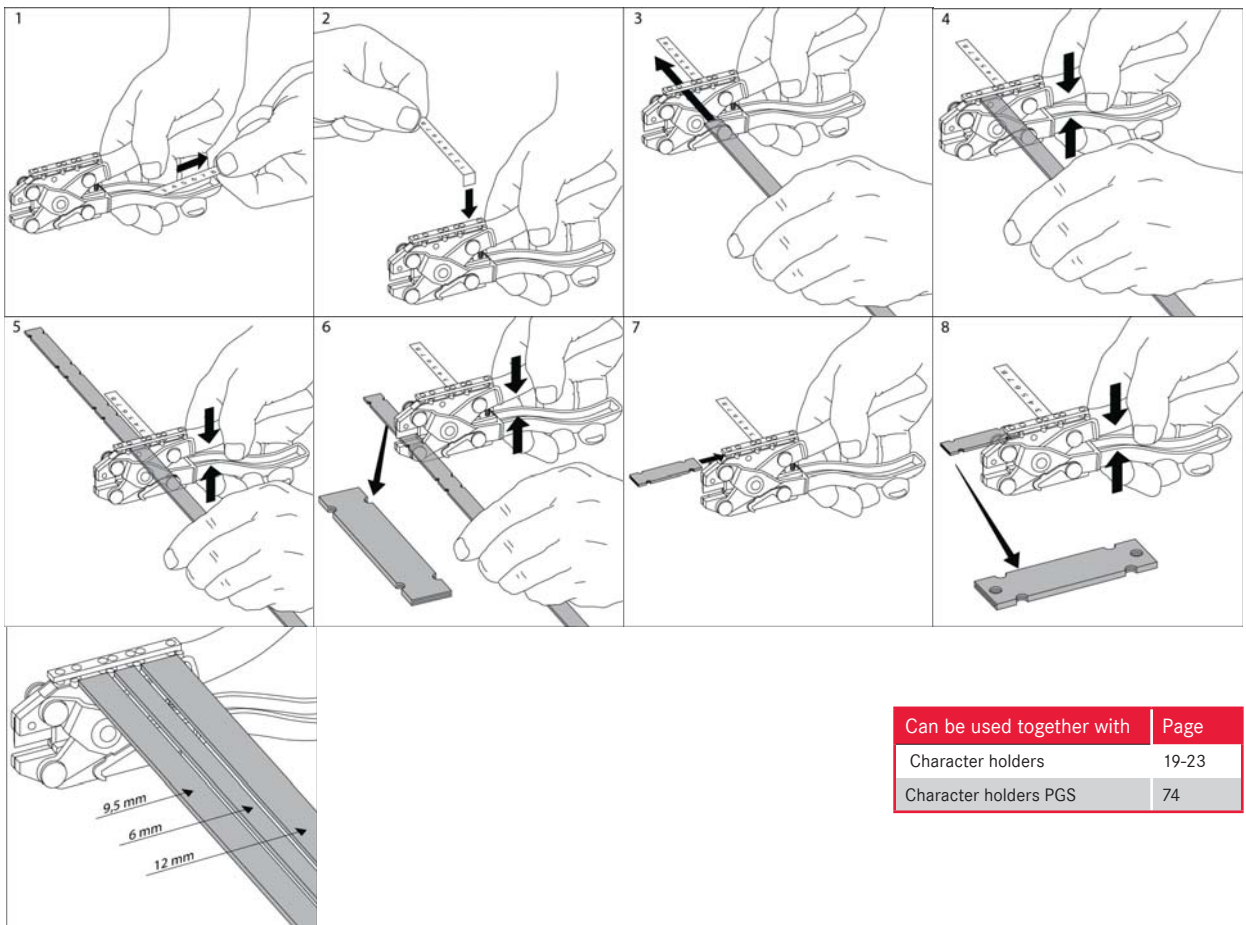
Material: Polyamide 6 Details: steel and brass

Handles/pliers: Glass-reinforced polyamide

Hole punch: tool steel

Punch guides: chromated brass

Art no	Type	Colour	Packaging unit
83252047	FL52ERA, Plier	Grey/Red	1
83252048	FL52ERA, Ruler	Steel	1
83252049	Knife	Steel	1



Can be used together with	Page
Character holders	19-23
Character holders PGS	74



HEAT SHRINK GUN

FOR SHRINK TUBE & MARKING ON SITE

Tools & Accessories



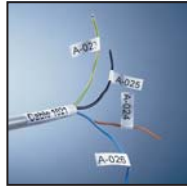
DESCRIPTION

Heating Gun is a basic and cordless gun for marking on site with shrink tube marking.

- + 650°C without flame
- Water tight piezo electric lighter with safety lock
- Refillable standard container for lighter

Art no	Type	Packaging unit
83251660	Micro-Term Heat shrink Gun	1

Can be used together with	Page
Shrink tube marking FCC	37-38
Shrink tube standard	33
Flat shrink tube	54



RHINO LABEL PRINTERS

FOR INDUSTRIAL MARKING

Tools & Accessories



The **RHINO 6000** is the first printer in the RHINO product family to offer PC connectivity. The printer not only enables you to download labels from your PC using RHINO CONNECT software and any Windows®-based application, it also empowers you to create perfect labels right at the worksite - at a moment's notice. Also, any changes you've made to labels in the field can be easily uploaded to your computer.

RHINO 6000 hard case kit includes RHINO 6000 Printer, RHINO CONNECT Software, Durable, hard carry case, 24 mm Black on White Flexible Nylon Label Cartridge, 9 mm Black on White Vinyl Label Cartridge, Li-ion Rechargeable Battery Pack, AC Adapter, USB cable.

- Built-in wizards allow simple yet advanced serialised labels
- Accepts 6, 9 12, 19 and 24mm RHINO labels
- Works with RHINO CONNECT™ Software to provide PC connectivity



RHINO 5200 offers genuine signs of quality including a large backlit display, battery light indicator, impact-resistant rubber bumper, awesome hot keys that help you zip your way through label-intense installations.

Package includes hard carry case, RHINO 5200 with impact-resistant bumper, 19mm flexible nylon label for wire and cable marking, 12mm permanent polyester label for a variety of flat and textured surfaces, battery and user manual

- "Hot keys" provide automatic label formatting for wires and cables, terminal blocks, patch panels, vertical and fixed length labeling.
- Automatic shut-off saves battery life.
- More than 100 symbols

Art no	Type	Packaging unit
83259410	DYMO RHINO 5200	1
83259411	Accupack RHINO	1
83259412	DYMO RHINO 6000	1

Can be used together with	Page
RHINO MARKING TAPE	114-115
Character holders	19-23
Software FLEXISOFT	99
Character holders PGS	74
MLM Mounting profiles	75



RHINO MARKING TAPE

NYLON, POLYESTER & VINYL

Tools & Accessories



DESCRIPTION

RHINO marking tapes are produced especially for the tough industrial environment. They are available in different material depending on the marking environment and have a superstrong glue which stays solid even in tough environment.

	NYLON TAPE	POLYESTER TAPE	VINYL TAPE
HEAT	X	X	-
WATER	-	X	X
UV	X	X	X
CHEMICALS	-	X	X
OIL	-	X	X
TEMPERATURE	-18 °C - +120 °C	-18 °C - +120 °C	-18 °C - +90 °C
INSIDE ENVIRONMENT	X	X	X
OUTSIDE ENVIRONMENT	-	X	X

NYLON 3,5 m

is mostly used for cable and wire marking and on bended surfaces.

Art no	Type	Width	Length	Material	Colour	Colour of text	Packaging unit
83259420	NYLON 12WH	12 mm	3,5 M	Nylon	White	Black	1
83259421	NYLON 19WH	19 mm	3,5 M	Nylon	White	Black	1
83259422	NYLON 12YE	12 mm	3,5 M	Nylon	Yellow	Black	1
83259423	NYLON 12YE	19 mm	3,5 M	Nylon	Yellow	Black	1

POLYESTER 5,5 m*

is used for component, I/O Box marking and general marking. They have high resistant towards chemicals and solvent.

Art no	Type	Width	Length	Material	Colour	Colour of text	Packaging unit
83259460	POLYESTER 9TR	9 mm	7,0 M	Polyester	Transparent	Black	1
83259424	POLYESTER 9WH	9 mm	5,5 M	Polyester	White	Black	1
83259425	POLYESTER 12WH	12 mm	5,5 M	Polyester	White	Black	1
83259426	POLYESTER 19WH	19 mm	5,5 M	Polyester	White	Black	1
83259427	POLYESTER 9MET	9 mm	5,5 M	Polyester	Metal	Black	1
83259428	POLYESTER 12MET	12 mm	5,5 M	Polyester	Metal	Black	1
83259429	POLYESTER 19MET	19 mm	5,5 M	Polyester	Metal	Black	1

(*Transparent Length 7 m)

VINYL 3,5 m

with a strong glue and high resistant towards chemicals, is a tuffer tape, which can be used in industrial environment.

Art no	Type	Width	Length	Material	Colour	Colour of text	Packaging unit
83259440	VINYL 9YE	9 mm	3,5 M	Vinyl	Yellow	Black	1
83259441	VINYL 12YE	12 mm	3,5 M	Vinyl	Yellow	Black	1
83259442	VINYL 19YE	19 mm	3,5 M	Vinyl	Yellow	Black	1
83259443	VINYL 9OR	9 mm	3,5 M	Vinyl	Orange	Black	1
83259444	VINYL 12OR	12 mm	3,5 M	Vinyl	Orange	Black	1
83259445	VINYL 19OR	19 mm	3,5 M	Vinyl	Orange	Black	1
83259446	VINYL 9RD	9 mm	3,5 M	Vinyl	Red	Black	1
83259447	VINYL 12RD	12 mm	3,5 M	Vinyl	Red	Black	1
83259448	VINYL 19RD	19 mm	3,5 M	Vinyl	Red	Black	1
83259449	VINYL 9GR	9 mm	3,5 M	Vinyl	Green	Black	1
83259450	VINYL 12GR	12 mm	3,5 M	Vinyl	Green	Black	1
83259451	VINYL 19GR	19 mm	3,5 M	Vinyl	Green	Black	1
83259452	VINYL 9WH	9 mm	3,5 M	Vinyl	White	Black	1
83259453	VINYL 12WH	12 mm	3,5 M	Vinyl	White	Black	1
83259454	VINYL 19WH	19 mm	3,5 M	Vinyl	White	Black	1



RHINO MARKING TAPE

SHRINK TUBE & NON-ADHESIVE TAG

Tools & Accessories



DESCRIPTION

RHINO marking tapes are produced especially for the tough industrial environment. They are available in different material depending on the marking environment and have a superstrong glue which stays solid even in tough environment.

	SHRINK TUBE	GLUE FREE LABEL
HEAT	X	n/a
WATER	X	n/a
UV	X	n/a
CHEMICALS	X	n/a
OIL	X	n/a
TEMPERATURE	-18°C - +135°C	-18°C - +90°C
INSIDE ENVIRONMENT	X	X
OUTSIDE ENVIRONMENT	X	X

Shrink tube 1,5 m

is a polyolefine solution without tape for permanent marking of wires and cables. Shrink ratio 3:1

Art no	Type	Width	Length	Material	Colour	Colour of text	Packaging unit
83259470	SHRINK TUBE 6WH	6 mm	1,5 M	Shrink Tube	White	Black	1
83259471	SHRINK TUBE 6YE	6 mm	1,5 M	Shrink Tube	Yellow	Black	1
83259474	SHRINK TUBE 9WH	9 mm	1,5 M	Shrink Tube	White	Black	1
83259475	SHRINK TUBE 9YE	9 mm	1,5 M	Shrink Tube	Yellow	Black	1
83259478	SHRINK TUBE 12WH	12 mm	1,5 M	Shrink Tube	White	Black	1
83259479	SHRINK TUBE 12YE	12 mm	1,5 M	Shrink Tube	Yellow	Black	1
83259482	SHRINK TUBE 19WH	19 mm	1,5 M	Shrink Tube	White	Black	1
83259483	SHRINK TUBE 19YE	19 mm	1,5 M	Shrink Tube	Yellow	Black	1

Glue free label 5,5m

is ideal for usage in FLEXIMARK® character holders and PGS holders.

Art no	Type	Width	Length	Material	Colour	Colour of text	Packaging unit
83259490	GLUE FREE 6WH	6 mm	5,5 M	Non-Adhesive Tags	White	Black	1
83259491	GLUE FREE 9WH	9 mm	5,5 M	Non-Adhesive Tags	White	Black	1
83259492	GLUE FREE 12WH	12 mm	5,5 M	Non-Adhesive Tags	White	Black	1
83259493	GLUE FREE 19WH	19 mm	5,5 M	Non-Adhesive Tags	White	Black	1
83259494	GLUE FREE 6YE	6 mm	5,5 M	Non-Adhesive Tags	Yellow	Black	1
83259495	GLUE FREE 9YE	9 mm	5,5 M	Non-Adhesive Tags	Yellow	Black	1
83259496	GLUE FREE 12YE	12 mm	5,5 M	Non-Adhesive Tags	Yellow	Black	1
83259497	GLUE FREE 19YE	19 mm	5,5 M	Non-Adhesive Tags	Yellow	Black	1

Can be used together with	Page
RHINO Labelprinter	113
Heat shrink Gun	112
Character holders	19-23

BROTHER LABEL PRINTER FÖR INSTALLATION & INDUSTRIES

Tools & Accessories



DESCRIPTION

The PT-7500 produces durable labels that are scuff, fade, water, temperature and chemical resistant. The tape widths are 6,9,12,18,24mm. They are designed to withstand tough on-site conditions making them perfect for electrical contractors. The Pt-7500 has a protective rubber grip, an easy to use ABCD keyboard and a backlit display – ideal for poorly lit working environments. The label printer is pre-loaded with common electrical symbols.

Technical data:

2 print sizes, barcode print and vertical print
10mm/sek print speed
7 printable rows
Tape width: 6,9,12,18,24

Art no	Type	Packaging unit
83257066	PT-7500VP	1



Brother PT-7100VP prints durable labels on demand with 3.5, 6, 9 & 12mm tape widths. Over 35 common electrical and audio/visual related symbols are included, making this a perfect introductory label printer for any professional electrician. Designed with a protective rubber hand grip, it is supplied complete with a practical carry case with space for the AC adaptor and favourite TZ tape.

Technical data:

15 print sizes, vertical print
10mm/sek print speed
2 printable rows
Tape width: 3.5,6,9,12

Art no	Type	Packaging unit
83257065	PT-7100VP	1



Brother Kit with all necessary accessories for cable marking. Durable and easy to handle case with following content:

- Brother PT7100VP
- Märktejp TZ 9mm gul och vit
- Profiler på rulle 9,5mm 10m
- Profiltång FL52ERA 6-12mm
- Svarta Buntband

You can easily buy the articles separately.

Art no	Type	Packaging unit
83257098	Märk kit 6mm	1
83257099	Märk kit 9,5mm	1
83257100	Märk kit 12mm	1

Can be used together with	Page
Brother tape	117



BROTHER MARKING TAPE FÖR INSTALLATION & INDUSTRIES

Tools & Accessories



DESCRIPTION

TZ-tape is laminated and very durable. Available in different widths and colour combinations.

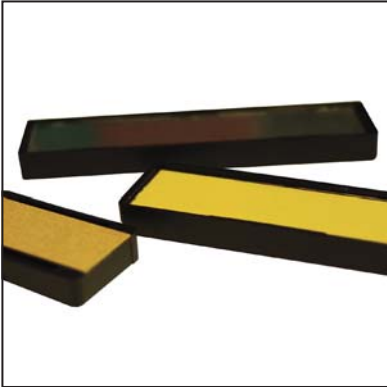
Art no	Type	Width mm	Colour tape	Colour text	Packaging unit
83257070	TZ 211 BK/WH 6mm	6	vit	svart	1
83257071	TZ 611 BK/YE 6mm	6	gul	svart	1
83257072	TZ 221 BK/WH 9mm	9	vit	svart	1
83257073	TZ 621 BK/YE 9mm	9	gul	svart	1
83257075	TZ 231 BK/WH 12mm	12	vit	svart	1
83257076	TZ 631 BK/YE 12mm	12	gul	svart	1
83257077	TZ 131 BK/TRANSP. 12mm	12	transparent	svart	1
83257087	TZ 335 Vit/Svart 12mm	12	svart	vit	1
83257088	TZ 241 BK/WH18mm	18	vit	svart	1
83257089	TZ 641 BK/YE 18mm	18	gul	svart	1
83257090	TZ 141 BK/TRANSP. 18mm	18	transparent	svart	1
83257092	TZ 251 BK/WH 24mm	24	vit	svart	1
83257093	TZ 651 BK/YE 24mm	24	gul	svart	1
83257085	TZ 345 WH/BK18mm	24	svart	vit	



TAG HOLDERS

EVEN FOR PUSH-BUTTONS

Tools & Accessories



DESCRIPTION

The Tag holders are attachable either by adhesive or screw and can be used together with different identification tags. You can also easily replace one tag with another, without re-mounting the holder.

TECHNICAL DATA

Material: Adhesive/ PA/ACR
 Operating temperature: max +100°C
 Colour: Black

Art no	Type	Inner size of the sign	Packaging
83252821	Tag holder self-adh. 27x15	27x15 mm	192
83252822	Tag holder self-adh. 50x15	50x15 mm	96
83252823	Tag holder self-adh. 67x15	67x15 mm	96

Can be used together with	Page
Methacrylate Identification tags	91
PVC Identification tags	94-95



DESCRIPTION

We also have tag holders for push-buttons, which are particularly suitable for all industrial models of push buttons. The printed identification tag is easily inserted into the holder, which can be mounted with both screws and, if the holder is self-adhesive, without any mechanical interventions.

TECHNICAL DATA

Material: Adhesive/ PA/ACR
 Operating temperature: max +100°C
 Colour: Black

Art no	Type	Inner size of the sign	Adhesive	Diameter	Packaging unit
83252840	Tag holder 27x15 self-adh.	27x15 mm	Yes	22,5 mm	192
83252841	Tag holder 27x15 non-adh.	27x15 mm	No	22,5 mm	192
83252842	Tag holder 27x15 round	27x15 mm	No	22,5 mm	192
83252843	Tag holder 27x27 self-adh.	27x27 mm	Yes	22 mm	96
83252844	Tag holder 27x27 non-adh.	27x27 mm	No	22 mm	96

Can be used together with	Page
Methacrylate Identification tags	91
PVC Identification tags	94-95



TRANSPARENT COVERS

WRAPS & PROTECTS

Tools & Accessories



DESCRIPTION

The transparent covers wraps and protects the entire surface of the tag from water, oil and friction. It makes the marking long-lasting and can even be used in environments with higher demand.

TECHNICAL DATA

Material: PC

Color: Transparent

Operating temperature: -50°C till +120°C

Flameproof: UL94 V0

Art no	Type	Size	Packaging unit
83252824	Transp. Cover	70x30 mm	10
83252825	Transp. Cover	90x40 mm	10
83252826	Transp. Cover	100x60 mm	10

Can be used together with	Page
Identification tag Metakrylate	93
Identification tag PVC	96



DESCRIPTION

Transparent cover in hard plastic material for indoor marking of electrical cabinet etc. The tape 12mm is mounted on the backside of the cover and protected with the front side against strains in the environment. The transparent cover is mounted with screws.

TECHNICAL DATA

Material: Polystyrene

Color: Transparent

Operating temperature: max 90°C

Art no	Type	Size	Packaging unit
83250018	Transp. Cover	48x12 mm	100

Can be used together with	Page
Dymo tape 12mm	114-115



ACCESSORIES FOR MARKING SYSTEMS

Tools & Accessories



DESCRIPTION

The FLKA clamping poppet is used for all sizes of PT and PTE profiles and is manufactured of Polyethylene plastic. The FLKA is used as a locking mechanism for "key-chain" labeling, (hanging sign), when the label is only mounted with strapping in one end of the profile.

The FLG end pieces are only for the PT9,5 and PTE9,5 character holders and are manufactured of yellow and white macrolon plastic. The FLG is used to seal and mount the character holders with a screw or rivet. The FLP 5212 marking pen is highly resistant to moisture and suitable for writing on most plastics.

The mounting pins are used in the MLM-marking system. The marking holder MLM is mounted directly on the mounting pin.

- Accessories that will simplify your mounting

Art no	Type	Colour	Packaging unit	Passar till
83252005	FLKA5026 Clamping poppet	Natural	500	Profiler PT/PTE
83252020	FLG5242 endpiece	Yellow	100	Profiler PT/PTE 9,5
83259024	FLVG5242 endpiece	White	100	Profiler PT/PTE 9,5
83252040	FLP5212 MARKING PEN	Black	1	FLEXILABEL, FLEXIPRINT, FLEXIPART etc
83252041	FLP5212 MARKING PEN	Red	1	FLEXILABEL, FLEXIPRINT, FLEXIPART etc
83252042	FLP5212 MARKING PEN	Blue	1	FLEXILABEL, FLEXIPRINT, FLEXIPART etc
83252017	Spacers	Metal	10	MLM Marking system

Art no	Type	Length	Packaging unit
83252051	MLM 10 MOUNTING CARRIER GREY	1000 mm	10
83252012	ML 12-1000 LABEL CARRIER White	1000 mm	10
83252053	MLMH CHANNEL BRACKET MLM/ML	-	10
83250041	MT10-1000 MLM/PG-COVER PLATE	1000 mm	10

Can be used together with	Page
Character holders	19-23
FLEXIPART	59
FLEXILABEL LFL/TFL	45-46
MLM MARKING SYSTEM	75

EMBOSSING MACHINE M1011

FOR STAINLESS STEEL MARKING

Tools & Accessories



DESCRIPTION

The M1011 manual embossing machine has a robust metal case, which embosses metal straps. The embossing disc contains horizontal letters A-Z/0-9. The machine is also equipped with an integrated punching and cutting device and an automatic strap feed.

- Used for smaller series

TECHNICAL DATA

Lettering height: 4,7 mm

Punching hole diameter: 2 mm

Art no	Type	Packaging unit
61742670	M1011 präglings-maskin	1

Art no	Type	Width	Length m	Packaging unit
61742700	Stainless steel tape	12	6,65	1



FLEXIMARK AB

Competence • Flexibility • Personality



WE AS A COMPANY

Through the Lapp Group and other partners all over the world, we are able to solve our customers problems and help them find the right marking system.

With FLEXIMARK as your partner you will receive the same supplier for different marking systems, no matter which environment they will be used in.

OUR OFFER

Our policy is to develop, produce and market suitable solutions for your needs of cable, wire and component marking. We offer you quick deliveries all over the world and the most cost efficient marking systems for installation of cables, wires and components.

When you choose FLEXIMARK as your partner, you can count with:

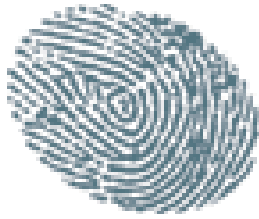
- High and long lasting Quality
- Innovative Solutions
- Quick and safe distribution all over the world

Welcome to our homepage

At www.fleximark.com you will find information about us FLEXIMARK and our products and services. You can easily find our assortment in our online-catalogue or download the catalogue to your computer, order customized with our ordertemplate etc.

Download our **label software FLEXISOFT** for free and try the full version for 30 days!

Keep yourself updated and visit www.fleximark.com!



WE CARE

Competence • Flexibility • Personality

PROJECTS WHERE FLEXIMARK® MARKING SYSTEMS HAVE BEEN USED



- *Valhall Oil Rig:*
Distinguish electrical cabling on oil/gas platform in the North Sea
- *Öresund Bridge:*
Identify electrical cables on a road/rail link Malmö-Copenhagen
- *Snohvit Project:*
Marking supplier for project, which involved bringing huge volumes of natural gas to land for liquefaction and export from the first plant of its kind in Europe and the world's northern most liquefied natural gas facility
- *Ormen Lange Project:*
One of the marking supplier in the Northern Sea of the second biggest discovery of oil in Norway.



WE CARE

FLEXIMARK is a ISO9001:2008 certified company who cares about our environment and quality, regarding products and our total operation. We are a member off the REPA - trade and industry system for recycling packaging material. The Swedish trade and industry started this system in 1994, when the government initiated a so-called producer responsibility for packaging material.

Since 1998 we are also *EAN-Certified* and our products have EAN-numbers and all of our products fulfill the demands of the *RoHS directive*.

We can also announce that FLEXIMARK is an approved supplier of the Nordic Off-shore Industry and has therefor a certificate from *Achilles*. Because of that we have for a long time been able to supply marking products to the Norwegian Offshore Industry.



ORDER CUSTOMIZED MARKING AT OUR HOMEPAGE

Quick • Easy • Flexible • Cost efficient

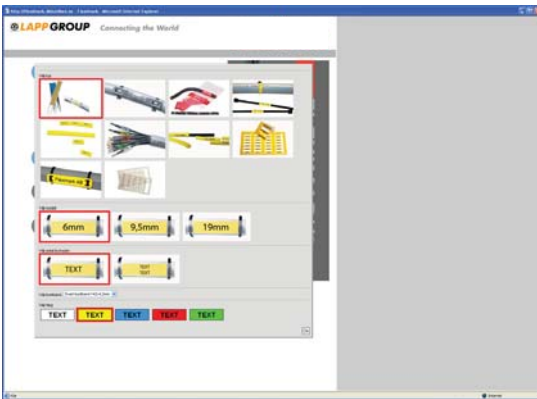
Now, you can as customer very simple order your customized marking at our homepage.

Go to www.fleximark.se and look for the button FCC Order template. Just follow the 4 easy steps to do your marking order.

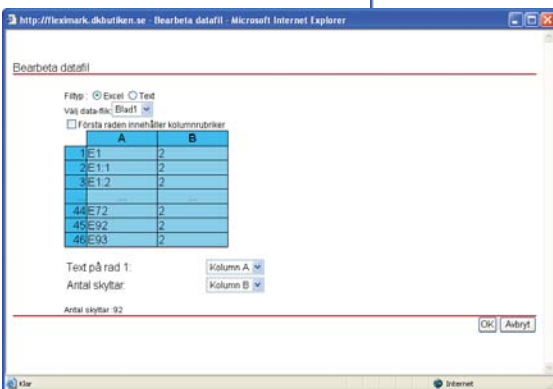
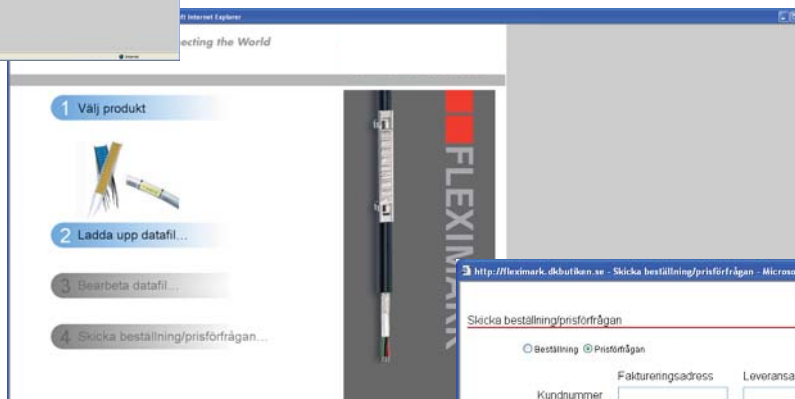
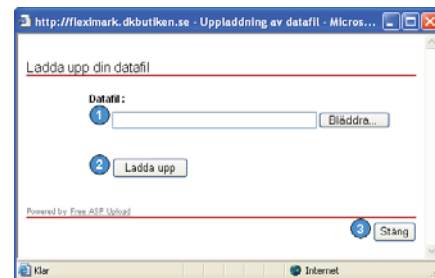
- 1 choose product
- 2 up load data file
- 3 process data file
- 4 send order/price requests

GO!

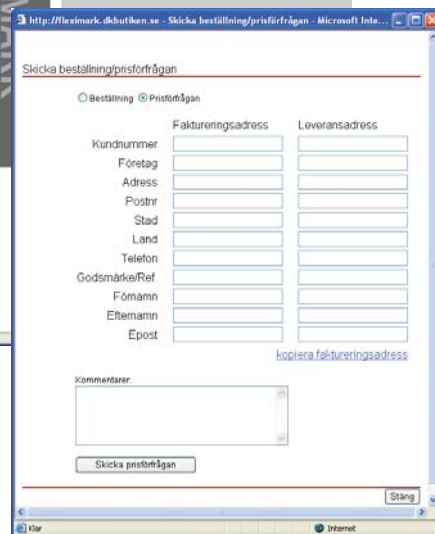
1



2



3



4

FLEXIMARK SUPPLIERS

ALL OVER THE WORLD

AUSTRALIA CARROLL AUSTRALIASIA PRY.LTD Tel: +61 7 385 982 00 sales@carroll.com.au www.carroll.com.au	ICELAND JOHAN RÖNNING Tel: +35 452 008 00 ronning@ronning.is www.ronning.is	RUSSIA LAPP RUSSIA Tel: +7 846 373 1717 lappsales@lapprossia.ru www.lapprossia.ru
AUSTRIA LAPP AUSTRIA GmbH Tel: +43 732 781 272 444 sales@lappaustria.at www.lappaustria.at	ISRAEL ATEKA LTD Tel: +97 239 39 23 11 www.ateka.co.il	SWITZERLAND VOLLAND AG Tel: +41 448 179 797 info@volland.ch www.volland.ch
BELGIUM IMPULS NV Tel: +32 22 703 488 info@impuls-benelux.be www.impuls-benelux.be	ITALY LAPP ITALIA S.R.L. Tel: +39 0362 4871 lappitalia@lappitalia.it www.lappitalia.it	SINGAPORE LAPP LOGISTICS PTE. LTD. Tel: +65 6 558 7176 info@lappcableasia.com www.lappcableasia.com
BELGIUM WMH N.V. Tel: +32 925 320 48 sales@wmh.be www.wmh.be	KOREA LAPP KOREA CO.LTD Tel: +8231 250 1011 www.lappgroup.com	SWEDEN MILTRONIC AB. Tel: +46 155 777 00 info@miltronic.se www.miltronic.se
CANADA LAPP CANADA INC. Tel: +1 905 820 1544 www.lappcanada.com	LATVIA LAPP MILTRONIC SIA Tel: +371 6750 1900 info@miltronic.lv www.miltronic.lv	SOUTH AFRICA LAPP CABLE Tel: +27 11 201 3200 info@lappkabel.co.za www.lappcable.co.za
CZECH REPUBLIC LAPP KABEL s.r.o. Tel: +42 057 350 1000 info@lappgroup.cz www.lappgroup.cz	LITHUANIA LAPP MILTRONIC UAB Tel: +370 527 803 90 info@miltronic.lt www.miltronic.lt	TURKEY LAPP KABLO SAN. VE.TIC. LTD. STI. Tel: +90 (216) 456 56 99 info@lapp.com.tr www.lappg.com.tr
DENMARK MILTRONIC DK Tel: +45 439 500 00 info@miltronic.dk www.miltronic.dk	MEXICO LAPP MEXICO S.R.L. DE CV. Tel: +52 33 36 66 0250 ventas@lappmexico.com www.lappmexico.com	USA LAPP USA Tel: +1 973 660 9700 sales@lappusa.com www.lappusa.com
FRANCE SES. STERLING S.A. Tel: +44 195 258 2287 ses.uk@ses-sterling.com www.ses-sterling.com	NETHERLANDS LAPP BENELUX B.V. Tel: +31 40 228 5000 www.lappkabel.be	
FINLAND SKS Automaatio Oy Tel: +35 820 764 61 automaatio@sk.fi www.sk.fi	NETHERLANDS CALPE BV Tel: +31 342 451 544 info@calpe.nl www.calpe.nl	
GREAT BRITAIN LAPP GROUP Tel: +44 208 758 7800 sales@lapplimited.com www.lapplimited.com	NORWAY MILTRONIC AS Tel: +47 32 261 300 info@miltronic.no www.miltronic.no	
GERMANY U.I. LAPP KABEL Tel: +49 711 7838 01 info@lappkabel.de www.lappkabel.de	POLAND LAPP KABEL SP. Z.O.O. Tel: +48 71 330 6300 info@lapppolska.pl www.lapppolska.pl	
INDIA LAPP INDIA PTV.LTD Tel: +91 8110 304 800 info@lappindia.com www.lappindia.com	PORTUGAL TENSAO LDA Tel: +351 265 529 590 geral@tensao.pt www.tensao.pt	



FAST & EFFICIENT DELIVERIES

WITH FLEXIMARK AS YOUR SUPPLIER



With FLEXIMARK as your supplier, you will not only receive the marking solution you need, but also fast deliveries.

All goods can be sent with the following transportation:

- DPD Abroad (will be used as standard, if no other information is given)
- DHL AIR EXPRESS
- UPS AIR EXPRESS
- SCHENKER



P.O. Box 1022 • S-611 29 Nyköping
Tel. +46 155 777 90 • Fax. +46 155 777 91
info@fleximark.se



FLEXIMARK[®]

www.fleximark.com