

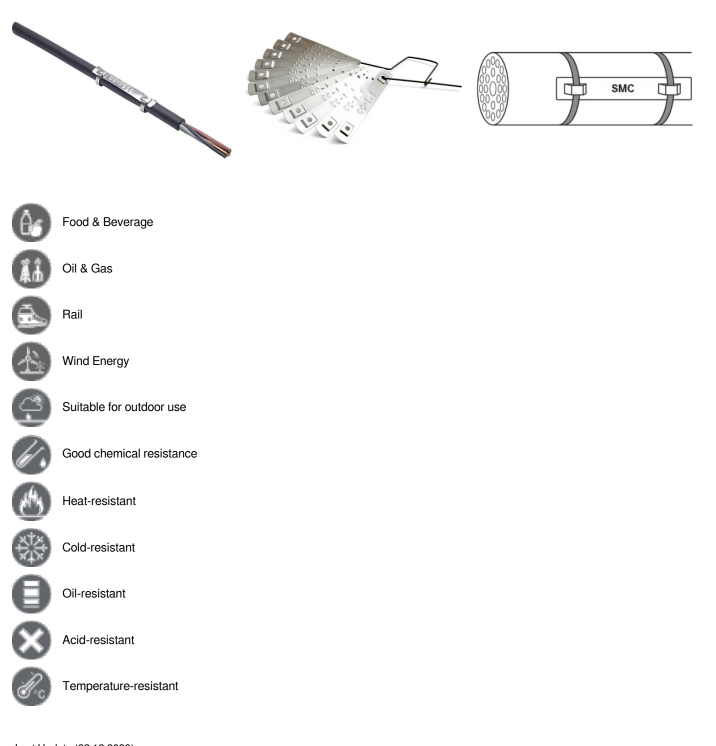
# PRODUCT INFORMATION

# FLEXIMARK® Stainless steel FCC

FLEXIMARK® Stainless Steel FCC is customized embossed cable and component marking system for rough environments as it is acid proof and corrosion resistant.

### Info

Included in FLEXIMARK® sample bag (article no. M3251010)



Last Update (22.12.2023) ©2023 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16





UV-resistant

### Benefits

Acid-resistant Excellent chemical resistance High-temperature resistant Extremely durable

### **Application range**

Resists harsh environmental influences and extreme weather conditions Railway industry, food industry, wind industry, oil and gas industry

## Norm references / Approvals

Achilles JQS certified

### Note

Markers will be delivered with the desired text (printing service is included in the price) Ordering process: Customer-specific data will be emailed as an Excel file to the responsible Lapp employee when the order is made Column A: Row 1 content Column B: Row 2 content Column B or C: Number of markers with corresponding text Print jobs template: www.lappkabel.com/service/downloadcenter/markingsystem/fleximark-customized-markings.html Length of the markers is depending on the number of characters All characters are printed in capital letters Max. number of characters: one-line embossing: short size 15, long size 25 two-line embossing: short size 30 (15 per line), long size 50 (25 per line)

### Included

1 PU= 1 marker, there is no mimimum purchase quantity Markers are sorted prior to delivery Included cable ties in article no.83251406, 83251456, 83251426, 83251468: Stainless steel cable ties LS 4,6-200 (article no.61812950)

Technical Data	
Classification ETIM 5:	ETIM 5.0 Class-ID: EC001530 ETIM 5.0 Class-Description: Cable coding system
Classification ETIM 6:	ETIM 6.0 Class-ID: EC001530 ETIM 6.0 Class-Description: Cable coding system
Note:	Blanko version article no. 83251575 and 83251576
Dimensions:	Character height: 4.2 mm Gap between 2 characters: approx. 1 mm Borehole diameter: 3.2 mm Cable tie width: max. 7.9 mm
Info:	Available characters: A-Ü 0-9 $\sim$ + - / . : , = Earth sign
Material:	Acid resistant stainless steel EN 1.4404 (SS2348, AISI 316L)
Temperature range:	-80°C to +500°C

Last Update (22.12.2023) ©2023 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16



### Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only. Blank markers could be found on the product page "SP Metalprint" (article no. 83251575 und 83251576).

Article number	Article designation	Height (mm)	Product Make-up	Number of characters per line	Markers / PU
One line embossing / w	ith cable tie brackets				-
83251406	FLEXIMARK® Stainless steel SMC FCC LS200 0-15	9.9	with cable tie	0-15	1
83251456	FLEXIMARK® Stainless steel SMC FCC LS 16-25	9.9	with cable tie	16-25	1
83251402	FLEXIMARK® Stainless steel SMC FCC 0-15	9.9	without cable tie	0-15	1
83251454	FLEXIMARK® Stainless steel SMC FCC 16-25	9.9	without cable tie	16-25	1
One line embossing / w	ith screw hole				L
83251450	FLEXIMARK® Stainless steel SM FCC 0-15	9.9	with screw hole	0-15	1
83251478	FLEXIMARK® Stainless steel SM FCC 16-25	9.9	with screw hole	16-25	1
Two-line embossing / w	vith cable tie brackets	•			-
83251426	FLEXIMARK® Stainless steel SMC2R FCC LS 0-15	13.9	with cable tie	0-15	1
83251468	FLEXIMARK® Stainless steel SMC2R FCC LS 16-25	13.9	with cable tie	16-25	1
83251422	FLEXIMARK® Stainless steel SMC2R FCC 0-15	13.9	without cable tie	0-15	1
83251466	FLEXIMARK® Stainless steel SMC2R FCC 16-25	13.9	without cable tie	16-25	1
Two-line embossing / w	vith screw hole				-
83251451	FLEXIMARK® Stainless steel SM2R FCC 0-15	13.9	with screw hole	0-15	1
83251479	FLEXIMARK® Stainless steel SM2R FCC 16-25	13.9	with screw hole	16-25	1
L			I		

**O LAPP** 

# ©2023 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16



(0	SM	0)

Last Update (22.12.2023) ©2023 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16