83259896	DATA SHEET	& FLEXIMARK
Valid from: 31.07.2023	FLEXIMARK® Thermal Transfer kit	& FLEXIMAKK

Cost efficient kit with durable marking for cables in industrial environment. Thermal transfer printer CAB EOS5* is delivered together with FLEXIMARK® Software without extra charge. Smart and flexible thermal transfer printer helps you to quickly produce your own marking when you need it. FLEXIMARK® Cablelabel PUR is a halogen free, flame retardant, flexible and durable cable marking. FLEXIMARK® Cable marking on a roll helps you keep your marking sorted and easy to handle.

FLEXIMARK® THERMAL TRANSFER KIT EOS5 (with Cablelabel PUR and Flexiprint)



FLEXIMARK® THERMAL TRANSFER KIT EOS5 ORG (with organized shrink tube)



FLEXIMARK® THERMAL TRANSFER KIT EOS5 PUR (with Cablelabel PUR)



*Trade product, no LAPP product.

	Document: DB83259896EN FLEXIMARK Thermal	
Creator: Fleximark/LR	transfer kit	Page 1 of 3
	Version: 04	

No.: 0019/0894

Valid from: DATA SHEET

31.07.2023

FLEXIMARK® Thermal Transfer kit



Technical data Thermal transfer printer CAB EOS5*:

Printing method: Thermal transfer/Transfer
Print resolution (dpi): 300 (203 on request)

Display: 4,3" Touchscreen 272x480 pixel with colour

Print width up to (mm): 105.7
Print speed up to (mm/s): 150

Material thickness (mm)/weight (g/m 2): 0,055-0.7/60-240* Power supply: 100-240 VAC, 50/60 Hz Approval: CE, FCC class A, CB, CCC, UL

Temperature/humidity Operation: +5 to +40°C/10 - 85% not condensing Temperature/humidity Stock: +0 to +60°C/20 - 80% not condensing

Technical data FLEXIMARK® Organized shrink tube:

Colour: yellow

Material: Polyolefin, halogen free

Shrink ratio: 2:1

Temperature area: -30 to +105°C Shrink temperature: Minimum +90°C

Technical data FLEXIMARK® Cablelabel PUR:

Colour: yellow

Material: PUR, Thermoplastic, polyether, polyurethane, halogen free,

hydrolysis and micro organism resistant

Temperature area: -25 to +80°C Approval raw material: UL94-V0 Approval yellow material: UV-resistant

Technical data FLEXIMARK® Flexiprint wire marking:

Colour: yellow

Material: Polyester, halogen free Temperature rante: -40 to +125°C

Advantages:

Cost efficient kit for printing your own cable marking.

Durable marking for industrial environment.

Roll of marking gives you a better overview and helps you keep your marking sorted at all time.

A thermal transfer printer with high user comfort.

Thermal transfer printing method increases smudge, scratch resistance and resistance to oils and chemicals.

Flexible and self-extinguishing polyolefin tubing.

Durable cable marking with fast and flexible printing.

Note: *Trade product, no Lapp product.

Pictures are not to scale.

	Document: DB83259896EN FLEXIMARK Thermal	
Creator: Fleximark/LR	transfer kit	Page 2 of 3
	Version: 04	

No.: 0019/0894

83259896 Valid from:

DATA SHEET

FLEXIMARK® Thermal Transfer kit



Product data:

31.07.2023

FLEXIMARK® THERMAL TRANSFER KIT:

Part no.	Article designation	Included FLEXIMARK® Marking	PU
83259896	FLEXIMARK Thermal transfer kit EOS5 ORG	1 roll organized shrink tube yellow	1
83259895	FLEXIMARK Thermal transfer kit EOS5 PUR	2 rolls Cablelabel PUR yellow	1
83259897	FLEXIMARK Thermal transfer kit EOS5	1 roll Cablelabel PUR yellow	1
		1 roll Flexiprint TF1 yellow	



Content:

FLEXIMARK® THERMAL TRANSFER KIT ORG:

Part no.	Article designation	Article details	Packaging unit	Content (unit)
83259532	Thermoprint EOS5/300	Thermal transfer printer CAB EOS5	1pcs	1 printer
83260206	Ribbon FTI-X 60x300 BK	Black ribbon	1 roll	300m
83260227	O.Shr 4.8/2.4-12.5(4)0-halYE	Yellow organized shrink tube	1roll	4000 labels /roll

USB cable included in the package / all included articles can be reordered



Content:

FLEXIMARK® THERMAL TRANSFER KIT PUR:

Part no.	Article designation	Article details	Packaging unit	Content (unit)
83259532	Thermoprint EOS5/300	Thermal transfer printer CAB EOS5	1pcs	1 printer
83260201	Ribbon FTI-Y 60x360 BK	Black ribbon	1 roll	360m
83260191	Cablelabel PUR 60x10 mm YE	Cablelabel PUR marking	2 rolls	1000 labels /roll

USB cable included in the package / Cable ties are not included in the kit /all included articles can be reordered





Content:

FLEXIMARK® THERMAL TRANSFER KIT EOS5:

Part no.	Article designation	Article details	Packaging unit	Content (unit)
83259532	Thermoprint EOS5/300	Thermal transfer printer CAB EOS5	1st	1 printer
83260201	Ribbon FTI-Y 60x360 BK	Black ribbon	1 roll	360m
83260191	Cablelabel PUR 60x10 mm YE	Cablelabel PUR marking	1 roll	1000 labels/roll
83254378	Flexiprint TF 0.75-1.5YE	Flexiprint wire marking	1 roll	2000 labels/roll

USB cable included in the package / Cable ties are not included in the kit /all included articles can be reordered

Note:

Pictures are not to scale and do not represent detailed images of each product.

	Document: DB83259896EN FLEXIMARK Thermal	
Creator: Fleximark/LR	transfer kit	Page 3 of 3
	Version: 04	

No.: 0019/0894