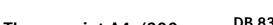
# **DATA SHEET**



# FLEXIMARK<sup>®</sup> Thermoprint A4 /300

## DB 83259601EN valid from: 01.04.2010

APP KABEL

## General description

Perfect 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 (TA) and cable markers (TCK).

The FLEXIMARK® Thermoprint A4 /300 is build 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 periphery and software. Different designs, in many languages, in black and white, in color, with or without barcode – each label is printed by the label marking printer as desired, in the right quantity and without any mistake.



### Product features

No adjustment of the print head for different widths of material. Printing on very narrow or very thick continuous materials.

The print speed for difficult printable materials is specified to 30-250 mm/sec.

- Ribbon retainer: Easy and centred insertion of the ribbon with the threepart tightening axles. Due to the imprinted spacer positioning of the ribbon is facilitated.
- Label retainer: The labels are inserted into the label retainer and adjusted automatically by fitting with the margin stops.
- Operating mode: Stand-alone operation, PC-application or network.

Technical	data

Print head	
Printing method:	Thermal transfer- or Thermal direct-print
Print speed:	Up to 250 mm/s
Print width:	Up to 105,6 mm
Print resolution:	300 dpi

#### Material

Material	
Labels, continuous rolls or fan-folded:	Paper, cardboard, textile, Synthetics like PET, PE, PP, PVC, PU, Acrylat, PU
Material thickness:	0,055 – 1,2 mm
Labels width:	20 – 116 mm
Shrinking tube width:	3,5 – 110 mm
Max. Roll- core diameter Ø :	38 – 100 mm
Material weight:	60 – 300 g/m²
Width of liner or of continuous material:	10 – 120 mm
Width shrinkable tubing:	25 – 110 mm
Label height:	4 – 1000 mm
Max. total diameter of media roll:	205 mm

### Ribbon

KIDDOII				
Ink:		Outside or inside		
Roll diameter: Up to 80 mm				
Core diameter:		Up to 25 mm		
Originator: C. Lutz / PPM approved: R. Drotleff / PDP	Document:	DB83259601EN	page 1 of 4	

All deviations from this specification are subject to explicit consent of U.I. Lapp GmbH. All rights reserved acc. to DIN 34. PD 0019/2.1\_11.09EN

# **DATA SHEET**



# FLEXIMARK<sup>®</sup> Thermoprint A4 /300

#### DB 83259601EN valid from: 01.04.2010

Ribbon length:	variable up to 500 m
Width:	Up to 114 mm

## Dimensions of the printer

width:	242 mm
height:	274 mm
Depth:	446 mm
weight:	9,0 kg

#### Electronics

Processor:	high speed 32 Bit ColdFire/Clock rate MHz 266			
RAM:	64 MB			
Memory IFFS:	Flash 8 MB	Flash 8 MB		
Slots:	Slot for CompactFlash-card Type I Slot for Wireless LAN-card			
Battery cache for:	Real-time clock, printout of time and date, Storage of data with shut-down			
Warning signal:	Acoustic signal when error	Acoustic signal when error		

#### Interfaces

ice key
ice

### **Operation data**

Power supply:	100 - 240 V ~ 50/60 Hz, PFC
Power consumption:	max. 300 W
Operation temperature:	10 - 35°C
Humidity:	30 - 85% not condensing
Approvals:	CE, FCC class A, CB, CCC, UL

#### Settings

Settings:	Time, date, digital or analog clock, 25 language settings, system settings, print
	parameters, interfaces, security

#### Monitoring

Stop printing if:	End of ribbon, end of label, print head open
On the display:	Data reception, clock, WLAN field intensity, data sheet, Ethernet stat, abc Debug,
	used memory, input buffer, temperature print head, remaining quantity of ribbon,
	access to memory card

#### **Test routines**

System diagnosis:	when switched on with testing of print head			
Short status, status print:	font list, device list, WLAN state, profile of label, test grid, monitor mode, PPP state			
Originator: C. Lutz / PPM approved: R. Drotleff / PDP	Document:	DB83259601EN		page 2 of 4

All deviations from this specification are subject to explicit consent of U.I. Lapp GmbH. All rights reserved acc. to DIN 34. PD 0019/2.1\_11.09EN

# **DATA SHEET**



# FLEXIMARK<sup>®</sup> Thermoprint A4 /300

DB 83259601EN valid from: 01.04.2010

Status reports:	Extensive status print with information about setting, e.g. print length counter, runtime counter etc., Request of machine state via software command. Detailed
	status messages on the display, e.g. network error-no link, barcode error etc.

#### Fonts

1 onto	
Font types:	5 Bitmap fonts incl. OCR-A, OCR-B and 3 Vector fonts Swiss 721, Swiss 721 Bold
	and Monospace 821 available internally, loadable TrueType fonts.
	Optional Chinese (simplified Chinese), Optional Thai
Character sets:	Windows 1250 up to 1257, DOS 437, 737, 775, 850, 852, 857, 862, 864, 866,
	869, EBCDIC 500, ISO 8859-1 up to -10 and -13 up to -16, WinOEM 720, UTF-8,
	Macintosh Roman, DEC MCS, K018-R. All West and East European latin, cyrillic,
	greek, hebrew and arabic caracters are supported. Optional Thai and Chinese
Bitmap-fonts:	Size of width and height 1 - 3 mm
	zoom 2-10
	Orientation 0°, 90°, 180°, 270°
Vector-/TrueType fonts:	Size of width and height 0.9 - 128 mm
	variable zoom,
	Orientation 360° in steps of 1°
Font formats:	Bold, italic, underlined, outline, negative, grey, vertical, depending on character
	fonts
Font width:	Variable

## Graphics

Graphic elements:	Line, arrow, box, circle, ellipse, filled and filled with fading	
Grahpic formats:	PCX, IMG, BMP, TIF, MAC, GIF, PNG	

#### Codes

oouco	
Linear Barcodes:	Code 39, Code 93, Code 39 Full ASCII, Interleaved 2/5, Ident and leader code of Deutschen Post AG, Codabar, Code 128 A, B, C EAN 8, 13 JAN 8, 13, EAN/UCC 128, MSI, EAN/UPC Appendix 2, Plessey, EAN/UPC Appendix 5, Postnet, FIM, RSS 14, HIBC, UPC A, E, E0
2D-Codes:	Aztec, Codablock F, Data Matrix, PDF 417, Micro PDF 417, UPS Maxicode, QR- Code, RSS 14 truncated, limited, stacked und stacked omnidirectional, EAN, Datamatrix, GS1 Data Bar
	All codes variable in height, module width and ratio. Orientation 0°, 90°, 180°, 270°. Optionally with check digit, printed characters and Start/Stop code depending on code type.

Originator: C. Lutz / PPM	Dogument:	DB83259601EN	page 3 of 4
approved: R. Drotleff / PDP	Document:	DB65239001EN	

	external operation panel, keyboard, scanner or Service Key. 6 Slot for memory card CompactFlash Type I.
<ul> <li>Scope of delivery</li> <li>FLEXIMARK<sup>®</sup> Thermoprint A4 /300</li> <li>Operation manual</li> <li>Marking software FLEXIMARK<sup>®</sup> Software 1</li> <li>Driver for Windows<sup>®</sup>, Linux and Apple on C</li> <li>Service manual on CD-ROM</li> <li>Power cable</li> <li>USB-cable (length 1.8m)</li> </ul>	
<ul> <li>Additional accessories</li> <li>FLEXIPRINT TF single core marking</li> <li>FLEXILABEL TFL cable marking</li> <li>TA labels for cable marking</li> <li>TCK labels for cable marking</li> <li>FLEXIMARK<sup>®</sup> heat shrinkable tubing</li> <li>Ribbons R71</li> <li>Perforation cutter</li> <li>External rewinder</li> </ul>	

# FLEXIMARK<sup>®</sup> Thermoprint A4 /300

**DATA SHEET** 

DB 83259601EN valid from: 01.04.2010

RS232C interface

TCP/IP

USB 2.0 Slave-interface

Ethernet 10/100 Base T-interface with

Two USB-Master-interfaces to connect an

Slot for Wireless LAN-Wifi-card.



Interfaces



**B 83259601EN**