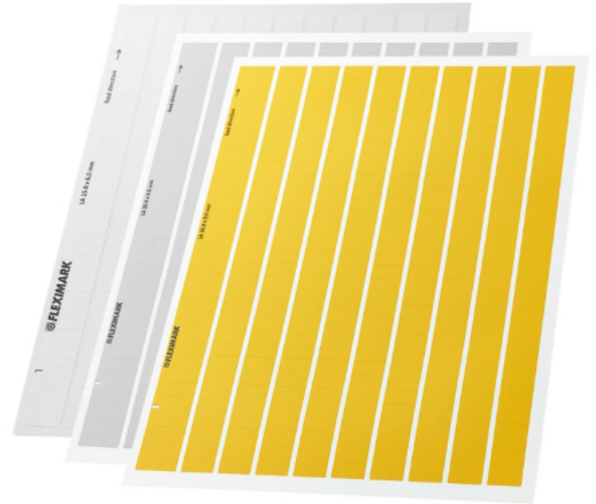


	DATA SHEET	
Valid from: 06.12.2018	FLEXIMARK® LA Component labels	

Self-adhesive component label for laser printout.
 An easy and cost efficient marking system for marking components on site.
 Delivered as A4 sheets.



Technical data

Material:	Polyester, halogen free
Adhesive:	Acrylic based
Operating temperature:	-40°C to +150°C
Applying temperature:	min +10°C
Colour:	White, Yellow, Silver
Recommended storage:	21°C and 50% RH, <two years, upright position

Mounting:

For maximum adhesive, leave label in place for at least 24h.

Other product data:

ETIM Classification: EC001288

Advantages:

Easy, durable and cost efficient marking system.
 Marking components on site.
 Easy printout with FLEXIMARK® Software and office laser printer.
 Many different sizes available.

AbN
automation

Creator: Fleximark/LR	Document: DB83256 198EN Version: 02	Page 1 of 3
-----------------------	--	-------------

	DATA SHEET	
Valid from: 06.12.2018	FLEXIMARK® LA Component labels	

Product data:

E-nr	LAPP part no.	Article designation	Size/ Label WxH mm	Content/ sheet	Colour	Sheets/ PU	PU
2941301	83256198	LA Label 7.0x8.0 WH	7x8	560	White	10	1
2941302	83256199	LA Label 7.0x8.0 YE	7x8	560	Yellow	10	1
2941517	83256200	LA Label 7.0x8.0 SR	7x8	560	Silver	10	1
2941485	83256227	LA Label 11.0x8.0 WH	11x8	420	White	10	1
2941486	83256228	LA Label 11.0x8.0 YE	11x8	420	Yellow	10	1
2941487	83256229	LA Label 11.0x8.0 SR	11x8	420	Silver	10	1
2941488	83256230	LA Label 12.0x6.0 WH	12x6	611	White	10	1
2941489	83256231	LA Label 12.0x6.0 YE	12x6	611	Yellow	10	1
2941490	83256232	LA Label 12.0x6.0 SR	12x6	611	Silver	10	1
2973560	83256203	LA Label 15.0x6.0 WH	15x6	517	White	10	1
2973561	83256204	LA Label 15.0x6.0 YE	15x6	517	Yellow	10	1
2973562	83256205	LA Label 15.0x6.0 SR	15x6	517	Silver	10	1
2941491	83256233	LA Label 16.0x8.0 WH	16x8	315	White	10	1
2941492	83256234	LA Label 16.0x8.0 YE	16x8	315	Yellow	10	1
2941493	83256235	LA Label 16.0x8.0 SR	16x8	315	Silver	10	1
2973563	83256206	LA Label 16.9x7.0 WH	16,9x7	400	White	10	1
2973564	83256207	LA Label 16.9x7.0 YE	16,9x7	400	Yellow	10	1
2973565	83256208	LA Label 16.9x7.0 SR	16,9x7	400	Silver	10	1
2973566	83256209	LA Label 16.9x9.0 WH	16,9x9	310	White	10	1
2973567	83256210	LA Label 16.9x9.0 YE	16,9x9	310	Yellow	10	1
2973568	83256211	LA Label 16.9x9.0 SR	16,9x9	310	Silver	10	1
2973569	83256212	LA Label 20.0x8.0 WH	20x8	280	White	10	1
2973570	83256213	LA Label 20.0x8.0 YE	20x8	280	Yellow	10	1
2973571	83256214	LA Label 20.0x8.0 SR	20x8	280	Silver	10	1
2973572	83256215	LA Label 25.0x12.0 WH	25x12	161	White	10	1
2973573	83256216	LA Label 25.0x12.0 YE	25x12	161	Yellow	10	1
2973574	83256217	LA Label 25.0x12.0 SR	25x12	161	Silver	10	1
2973575	83256218	LA Label 25.6x10.0 WH	25,6x10	196	White	10	1
2973576	83256219	LA Label 25.6x10.0 YE	25,6x10	196	Yellow	10	1
2973577	83256220	LA Label 25.6x10.0 SR	25,6x10	196	Silver	10	1
2973578	83256221	LA Label 46.9x9.0 WH	46,9x9	124	White	10	1
2973579	83256222	LA Label 46.9x9.0 YE	46,9x9	124	Yellow	10	1
2973580	83256223	LA Label 46.9x9.0 SR	46,9x9	124	Silver	10	1
2973581	83256224	LA Label 56.0x21.8 WH	56x21,8	39	White	10	1
2973582	83256225	LA Label 56.0x21.8 YE	56x21,8	39	Yellow	10	1
2973583	83256226	LA Label 56.0x21.8 SR	56x21,8	39	Silver	10	1
2941494	83256236	LA Label 80.0x7.5 WH	80x7,5	74	White	10	1
2941495	83256237	LA Label 80.0x7.5 YE	80x7,5	74	Yellow	10	1
2941496	83256238	LA Label 80.0x7.5 SR	80x7,5	74	Silver	10	1
2941497	83256239	LA Label 30.5x12.7 WH	30,5x12,7	110	White	10	1
2941498	83256240	LA Label 30.5x12.7 YE	30,5x12,7	110	Yellow	10	1
2941499	83256241	LA Label 30.5x12.7 SR	30,5x12,7	110	Silver	10	1
2941500	83256242	LA Label 60.0x30.0 WH	60x30	27	White	10	1
2941501	83256243	LA Label 60.0x30.0 YE	60x30	27	Yellow	10	1
2941502	83256244	LA Label 60.0x30.0 SR	60x30	27	Silver	10	1

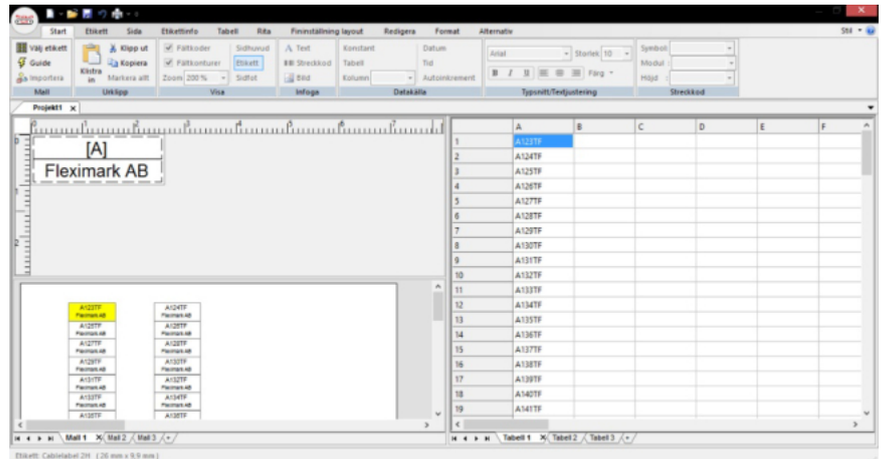
Creator: Fleximark/LR	Document: DB83256198EN Version: 02	Page 2 of 3
-----------------------	---------------------------------------	-------------

	DATA SHEET	
Valid from: 06.12.2018	FLEXIMARK® LA Component labels	

Physical properties		Value	Test method
Thickness (microns)	Film: 50	+/- 10%	ASTM D 3652
	Adhesive: 20-23	+/- 3	
	Liner: 90	+/- 10%	
Dimensional stability %		No shrinkage observed	On Al panel at 70°C for 24 hrs
Adhesion properties		Average(N/m)	Test method
Adhesion from	Stainless steel	1006	FTM 1 (Modified for 72 hr dwell time)
	Acrylic	979	
	Glass	968	

Related products

FLEXIMARK® LA Component labels can be printed using FLEXIMARK® Software and an office laser printer. Select label in the label selector in the program, add to the table what to print, select printer and print.



Note:

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

AbN
automation

Creator: Fleximark/LR	Document: DB83256 198EN Version: 02	Page 3 of 3
-----------------------	--	-------------