

FLEXIMARK® Shrink mark

Endless flattened heat-shrink polyolefin tubing with ideal properties for identification by thermal transfer printing. Designed to cover a wide range of applications for panel builders, shipyard and cable harness manufacturing.



Technical data

Material: Colour: Temperature range: Shrink ratio: Shrink temperature:

Approvals:

UL 224, 125° UL cert. E22811 CSA C 22.22 No. 198.1-98, OFT AMS-DTL -23053/5 class 1 NSA 937201 SAE AS81531 4.6.2 MIL-STD-202G method 215K

Other product data:

ETIM Classification:

3:1 >90°C

Polyolefin (approved by UL and CSA)

Black, Yellow, White

-55°C t ill +135°C

EC001288

Advantages:

Different sizes for different wires and cables. Adapted for industrial environment. Designed for CAB thermal transfer printers, together with FLEXIMARK[®] Software and perforation cutter.

Creator: Fleximark/LR	Document: DB83251670EN Shrink mark Version: 00	Page 1 of 3
-----------------------	---	-------------

DATA SHEET

FLEXIMARK[®] Shrink mark



Product data:

E-	LAPP	Designation	Max inside	Shrink	Length	Colour	Quantity/
nummer	Article No.		diameter (mm)	ratio	(m)		PU
2972369	83251670	Shrink mark 3/1 BK	3	3:1	30	Black	1
2972370	83251671	Shrink mark 6/2 BK	6	3:1	25	Black	1
2972371	83251672	Shrink mark 9/3 BK	9	3:1	20	Black	1
2972372	83251673	Shrink mark 12/4 BK	12	3:1	20	Black	1
2972373	83251674	Shrink mark 18/6 BK	18	3:1	20	Black	1
2972374	83251680	Shrink mark 3/1 YE	3	3:1	30	Yellow	1
2972375	83251681	Shrink mark 6/2 YE	6	3:1	25	Yellow	1
2972376	83251682	Shrink mark 9/3 YE	9	3:1	20	Yellow	1
2972377	83251683	Shrink mark 12/4 YE	12	3:1	20	Yellow	1
2972378	83251684	Shrink mark 18/6 YE	18	3:1	20	Yellow	1
2972379	83251690	Shrink mark 3/1 WH	3	3:1	30	White	1
2972380	83251691	Shrink mark 6/2 WH	6	3:1	25	White	1
2972381	83251692	Shrink mark 9/3 WH	9	3:1	20	White	1
2972382	83251693	Shrink mark 12/4 WH	12	3:1	20	White	1
2972383	83251694	Shrink mark 18/6 WH	18	3:1	20	White	1

Creator: Fleximark/LR	Document: DB83251670EN Shrink mark Version: 00	Page 2 of 3
-----------------------	---	-------------

DATA SHEET





Related products:

FLEXIMARK[®] Shrink mark is printed with CAB thermal transfer printers (available in our assortment).

To make the printing process more efficient, the usage of FLEXIMARK[®] Software, label software for printing marking systems, is recommended (included when purchasing printer from Fleximark AB).

It is important to choose the right ribbon for the right marking.









Accessories CAB SQUIX:

Continuous materials such as FLEXIMARK[®] Shrink mark are perforated before they are manually separated.

Cutter and perforation cutter

Continuous materials such as FLEXIMARK® Panel strip or shrink tubes are perforated before they are manually separated. In addition, the materials can also be cut. The cutter can be pivoted to exchange the material. **Technical data** For EOS2, EOS5 Perforating web distance mm 2,5 Web width mm 0,8 Material width mm 45 Weight cardboard gr/m² 60-240 0,05-1,1 Thickness mm Cutting length from mm 10 Gap height up to mm 2,5 Cuts/min up to 200 Label winding Preferably outside



Micro-therm heat gun is a wire-less, simple heat gun for field use. Available in Fleximark's range. +650°C without flame. Used for shrinking the FLEXIMARK[®] Shrink mark after mounting.



Note:

Monitoring

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

Creator: Fleximark/LR	Document: DB83251670EN Shrink mark Version: 00	Page 3 of 3

Cutter pivoted, final cutter

position has not been reached