

FLEXIMARK® THERMO SPOT

Temperature indicator for monitoring electrical equipment, with memory effect, activation temperature of +52°C.





The attached temperature indicators make it possible to carry out a visual inspection of electrical equipment with a flat surface. A colour change occurs if the temperature is exceeded.

Quickly identifying overheated electrical components makes rapid cause analysis possible. This allows appropriate countermeasures to be initiated to avoid plant downtimes.

24/7 monitoring and the memory effect make it possible to continuously record temperature exceedance, and can act as an early warning of overheating.

Safe, fast and uncomplicated installation.

Available in different packaging units.

For indicating that temperatures have been exceeded. Irreversible colour change at temperatures from +52°C. For use with electrical equipment. Can be used in dry interiors.

Limitations: These labels will not prevent electrical faults or fires but will aid in monitoring abnormal temperatures and will give visual indication of potential electrical faults and fire risks. These labels do not replace the need to formally install, test, inspect and maintain electrical installations as per the electricity at work act, the electrical installation wiring regulations and manufacturer's instructions.

ETIM 5:			EC00	3592					
			Adhe: Color	ring film: Polye sive: Acrylic change mater	ester ial: Non-toxic, white crys king, adhered with acryl				
			 - Activation temperature: 52°C - Tolerance: +/- 1°C - Store at room temperature & humidity (i.e.16° C to 27° C & 40% to 60% RH) 						
가 VAT FLEXIMARK®	가	가 .) LCK 32	640	640	1	PU		

(24.04.2024)

FLEXIMARK® THERMO SPOT

		(mm)	PU
83881128	FLEXIMARK® THERMO SPOT 52°C - 1000	Ø17	1000
83881129	FLEXIMARK® THERMO SPOT 52°C - 200	Ø17	200
83881130	FLEXIMARK® THERMO SPOT 52°C - 50	Ø17	50
83881131	FLEXIMARK® THERMO SPOT 52°C - 20	Ø17	20

(24.04.2024)
©2024 Lapp Group - all rights reserved.
http://lappkorea.lappgroup.com
data sheet
PN 0456 / 02_03.16