

# **WarmMark Data Sheet**

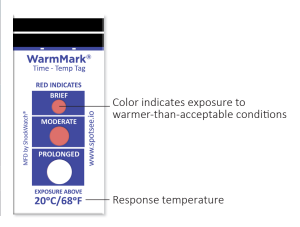
## **Specifications**

Indication Type	Visual, irreversible white to red color change in activation window
Activation Method	Manual: Pull-tab
Activation Temperature Levels	Sensitivities available between -18°C and 37°C. See Product Selection table for details
Temperature Accuracy	+1°C / +2°F
Run Out Time	See Product Selection for details
Product Life	2 years from date of sale
Mounting Method	Pressure-sensitive adhesive (see Appendix B)
Storage Conditions	Store in a cool dark environment, below the response temperature of the indicator; 35-55% RH
Dimensions	Short-Run: 1.81 x 0.75 x 0.06in / 46 x 19 x 1.5mm Long-Run & Duo: 3.88 x 0.75. x 0.06in / 98.1 x 19 x 1.5mm

#### WarmMark

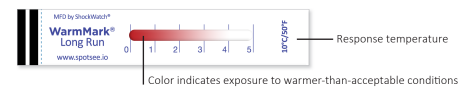
WarmMark	<b>Activation Temp</b>	Run-Out Time*		k
Part Number		Window 1 Brief	Window 2 Moderate	Window 3 Prolonged
WM -18/0	-18°C/0°F	1 hour	3 hours	12 hours
WM 0/32	0°C/32°F	2 hours	12 hours	48 hours
WM 5/41	5°C/41°F	30 minutes	2 hours	8 hours
WM 8/46	8°C/46°F	2 hours	12 hours	48 hours
WM 8/46 - 8	8°C/46°F			8 hours
WM 8/46 - 12	8°C/46°F			12 hours
WM 10/50	10°C/50°F	2 hours	12 hours	48 hours
WM 20/68	20°C/68°F	2 hours	12 hours	48 hours
WM 25/77	25°C/77°F	30 minutes	2 hours	8 hours
WM 25/77 - 8	25°C/77°F			8 hours
WM 26/79-48	26°C/79°F			48 hours
WM 30/86	30°C/86°F	30 minutes	2 hours	8 hours
WM 37/99	37°C/99°F	30 minutes	2 hours	8 hours

Single Window Indicators				
8°C / 46°F	8 hrs			
8°C / 46°F	12 hrs			
25°C / 77°F	8 hrs			
26°C / 79°F	48 hrs			



## WarmMark Long-Run

WM Long-Run Part Number	Threshold Temp	Run-Out Time*				
		Line 1	Line 2	Line 3	Line 4	Line 5
WL 10/50	10°C/50°F	12 hours	30 hours	60 hours	110 hours	168 hours
WL 31/88	31°C/88°F	12 hours	30 hours	60 hours	110 hours	168 hours



www.spotsee.io 1



#### WarmMark Duo

WarmMark Duo Part Number	Threshold Temp	Run-Out Time*			
		Window 1	Window 2	Window 3	Window 4
WD 10-34	10°C/50°F	3 days	8 days	14 days	-
WD 10-34	34°C/93°F	-	-	-	Within 30 mins

<sup>\*</sup>Run-out times are based on a 2°C excursion above the response temperature. Readings are affected by severity of temperature excursion. Higher temperatures will cause run-out to occur faster than stated.



#### **Pressure-Sensitive Adhesive Data**

#### **Product Description**

- High performance, acrylic pressure-sensitive adhesive (2 mil thick film) that provides excellent adhesion to most smooth surfaces
- Provides aggressive tack and high shear strength
- Excellent UV light stability and elevated temperature resistance

Physical Properties	Typical Values*
Quick Tack Stainless Steel	4.0 lbs./sq.in.
<b>Peel Adhesion</b> Stainless Steel - 30 minute residence	4.1 lbs./in.
Shear Stainless Steel - 1000 g/sq. in.@ 72°F	300+ hours to fail
Thickness Adhesive only	.002 inches

#### **Temperature Range Guidelines**

**Application:** Above 10°C/50°F for best performance

End Use: -40°C to 121°C/-40°F to 250°F

#### **Chemical Resistance**

Resistant to water, detergent, alcohol, aliphatic and some aromatic hydrocarbons. Not recommended for use in contact with active solvents such as ketones, esters, and some chlorinated hydrocarbons.

\*Values given are typical and are not necessarily for use in specifications. Product reinforced with 2 mil PET during adhesion tests.

#### **How to Mount**

Temperature indicators are best suited for monitoring product or the controlled environment of the product.

WarmMark ascending temperature indicators are best used when mounted directly to the product being monitored or when placed inside the product shipper. Indicators should not be placed directly on gel packs, phase change materials, etc. as this will result in measuring the temperature of the packaging material components instead of the temperature of the product or environment.

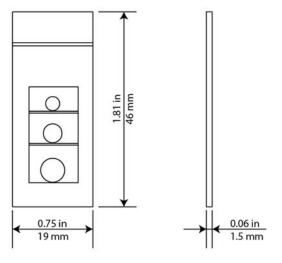
In rare cases, temperature indicators are mounted on external packaging to monitor ambient temperature conditions.

www.spotsee.io 2

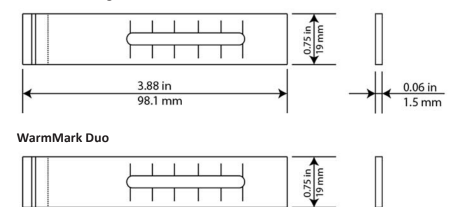


### **Drawings**

#### WarmMark Short-Run



#### WarmMark Long-Run



3.88 in

98.1 mm







0.06 in

1.5 mm