



E006: **Temperature monitoring devices** 

PQS code: E006/059

Description: Combined VVM250 and Threshold Indicator40

Manufacturer's ref: HEATmarker® VVM+250

Manufactured in: **United States** 

Company: Temptime Corporation, A Zebra Technologies

Company

Address: 116 American Road,

Morris Plains, NJ, 07950,

**United States** 

Telephone: +1 973 630 6000

Email: TempMonitoring@zebra.com Web address: www.zebra.com/tempmonitoring

## **Specifications**

Comnined VVM and Threshold Product type: Display medium:

Indicator

Mode of operation: Chemical Weight

-24°C Minimum temperature: Main material: Maximum temperature: **Dimensions:** 

MECHANICAL AND ELECTRONIC DEVICES ONLY

Accuracy: Min logging interval:

Power source: Passive device Alarm type: Not applicable

Battery type: User interface:

Battery shelf life: Programmability: Not applicable

**Activated life:** IP rating:

Memory capacity:

Comments:

The VVM+ Indicator is a single-use, self-adhesive combined indicator that contains an active surface that signals by an irreversible color change from light to dark when either the defined threshold temperature profile has been exceeded or the cumulative heat exposure have been

exceeded. Dots (on a clear liner) are made on film facestock. The service temperature range for the adhesive is typically -40°F to 200°F, or wider. Liner PET is designed for high speed roll-to-roll

and label dispensing applications

Year base price: 2019 Minimum order:

Quality standard: - ISO 9001:2008 -Pieces per carton:

Volume per carton: Price per unit: Weight per carton:

> **EXW** Incoterms:

Lisaline Lifescience Technologies Verification report: Verification laboratory:

PVT. LTD

pre-qualified; 28 Mar 2019 **Current PQS status:** Valid until: May, 2024

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.