



## **E006**: **Temperature monitoring devices**

PQS code: E006/058

Description: Vaccine Vial Monitor Type 250 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**

Product type: Vaccine vial monitor Main material:

Mode of operation: Chemical **Dimensions:** 

Minimum temperature: Weight

Maximum temperature: Display medium:

Time to endpoint 37°C: Time to endpoint 25°C: 900 250

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.

Time to endpoint 5°C:

Full label	Dot	
500,000	50,000	
20 mm x 44 mm	10 mm dot (circle)	
57 mm x 15 mm	16 mm 10 mm (rectagular	)
48 mm x 18 mm		
10,000	10,000	
76 mm	76 mm	
typically -40°F to 200°F, or wider. L applications.	iner PET is designed for high spee	d roll-to-roll and label dispensing
On request to manufacturer	Incoterms:	EXW
;#ISO 9001:2008;#		
	Verification laboratory:	Lisaline Lifescience Technologies PVT. LTD
pre-qualified; 27 Mar 2019	Valid until	: May, 2024
	500,000  20 mm x 44 mm  57 mm x 15 mm  48 mm x 18 mm  10,000  76 mm  Dots (typically on clear liner) are matypically -40°F to 200°F, or wider. Lapplications. Custom solutions including a combinare available upon request.  On request to manufacturer;#ISO 9001:2008;#	500,000  20 mm x 44 mm  10 mm dot (circle)  57 mm x 15 mm  16 mm 10 mm (rectagular  48 mm x 18 mm  10,000  76 mm  76 mm  Dots (typically on clear liner) are made on film facestock. The service typically -40°F to 200°F, or wider. Liner PET is designed for high spee applications. Custom solutions including a combination of approved litho/paper/film are available upon request.  On request to manufacturer  ;#ISO 9001:2008;#  Verification laboratory: