



E006: Temperature monitoring devices

PQS code:	E006/029
Description:	40 day electronic shipping indicator
Manufacturer's ref:	VaxAlertTM USB
Manufactured in:	China; People's Republic of
Company:	Sensitech Inc.
Address:	A Business Unit of Carrier Corporation, Suite 258X, 800 Cummings Center. Beverly, MA 01915 United States
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Web address:	http://www.sensitech.com

Specifications

Product type:	40 day Electronic shipping indicator	Display medium:	LCD
Mode of operation:	Electronic	Weight	70.9g
Minimum temperature:	-30°C	Main material:	ABS
Maximum temperature:	+55°C	Dimensions:	10.1 x 5.6 x 1.96

MECHANICAL AND ELECTRONIC DEVICES ONLY

Accuracy:	±0.5°C between -5°C and +25°C	Min logging interval:	pre-set 2 min
Power source:	Non-replaceable battery	Alarm type:	Visual
Battery type:	3.6V Lithium	User interface:	LCD and PC downloadable
Battery shelf life:	24 mths	Programmability:	Factory programmed
Activated life:	12 mths	IP rating:	64
Memory capacity:	16 000 data points		

Comments:

Sensitech Inc.'s most advanced electronic temperature shipping indicator integrates multi-alarm cold chain monitoring with detailed time-temperature alarm excursion history information. This advanced indicator enables logistics staff, receivers and quality assurance personnel to determine if and when cold chain breaks occur in the supply chain. The user-friendly liquid crystal display (LCD) combines complete alarm status information with an alarm time-stamp record and the maximum or minimum temperature.

The indicators are factory configured with WHO established alarm profiles in support of UNICEF vaccine procurement and transport requirements. These cost-effective, single-use indicators monitor up to three time-temperature alarms, which can be tailored to specific cold chain transport monitoring requirements beyond WHO/UNICEF vaccine shipments. Its main features are: Automatic generation of Adobe® PDF cold chain data report; Integrated USB connector; Two types of alarms: (1) Single event alarms are triggered if temperature exceeds threshold for a contiguous time period, (2) Cumulative time event alarms are triggered if temperature exceeds threshold for a total sum of time. User-friendly three button interface and intuitive display enables immediate accept/reject decision making and detailed excursion history information. Alarm "time stamp" records elapsed time at point of alarm events, allowing supply chain partners to analyze variability and institute corrective actions.

Minimum order:	20	Year base price:	2014
Quality standard:	- ISO 9001:2008 -	Pieces per carton:	20
Price per unit:	19.00€ per unit	Volume per carton:	
		Weight per carton:	1.04
		Incoterms:	EXW

Verification report:	ACS-E14535	Verification laboratory:	
Current PQS status:	pre-qualified ; 18 Dec 2014	Valid until:	May, 2023

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