

E006: Temperature monitoring devices

PQS code: E006/082

Description: USER PROGRAMMABLE DATA LOGGER

Manufacturer's ref: Vac-TL-01

Manufactured in: China; People's Republic of Company: Inspired Technology LtD

Address: 10, ANSON ROAD, #22 02INTERNATIONAL

PLAZA,

SINGAPORE 079903

Telephone: +971589887197

Email: mohamed@inspiredtechnology.co Web address: http://www.inspiredtechnology.co

## **Specifications**

Product type: User-programmable Display medium: LCD

temperature data logger

Mode of operation: Electronic Weight 0.065 kg Minimum temperature: -30 degree Main material: Polycarbonate Maximum temperature: +70°C **Dimensions:** 9.7 X 5.3 X 8.0 cm

MECHANICAL AND ELECTRONIC DEVICES ONLY

`+/- 0.5°C (-20°C to +40°C); +/-10 seconds Accuracy: Min logging interval:

1.0°C(other range)

Power source: Non-replaceable battery Alarm type: Visual

Battery type: Coin Cell Battery 3V User interface: LCD DISPLAY

Battery shelf life: Programmability: 2 Years User programmed

**Activated life:** IP65 IP rating:

Memory capacity: 16,000 data points

The Vac-TL-01 is a user programmable temperature data logger with low power LCD and USB connector that allows quick access to PDF data report without use of any software or cable. The Comments:

logger can be individually configured and programmed or order preconfigured. Vac-TL-01 is supplied with InspiredOne software. InspiredOne software has FDA 21 CFR Part 11 compliance

EXW

mode, and an option to download a temporary PDF in recording mode.

30 Year base price: 2022 Minimum order: Quality standard: - ISO 9001:2015 -Pieces per carton: 30

Price per unit: \$20EA Volume per carton: 0.004m3 Price per unit:

> Price per 10 units: \$20EA Weight per carton: 1.8 Kg

100+ units: \$19 EA; 500+ units Incoterms: on request.

Intertek India Verification report: CE-JOB-NDA-21-000878-001 Verification laboratory:

pre-qualified; 26 Apr 2022 **Current PQS status:** Valid until: May, 2024

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.