

E006: **Temperature monitoring devices**

PQS code: E006/016

Description: Electronic shipping indicator Q-Tag CLm doc

Manufacturer's ref: Q-Tag CLm doc Manufactured in: Switzerland

Company: Berlinger & Co. AG Address: Mitteldorfstrasse 2,

CH-9608 Ganterschwil,

Switzerland

Telephone: +41 (71) 982 88 11 Email: info@berlinger.com, Web address: http://www.berlinger.com

Specifications

Product type: 40 day Electronic Shipping Display medium: LCD

Indicator

Mode of operation: Electronic Weight 0.036 kg Minimum temperature: -30°C Main material: ABS

Maximum temperature: +60°C **Dimensions:** 9.4 x 5.4 x 1.2 cm (without card)

MECHANICAL AND ELECTRONIC DEVICES ONLY

Accuracy: +/- 0.5°C Min logging interval: preset 1 min

Power source: Non-replaceable battery Alarm type: Visual Battery type: Lithium coin cell User interface: LCD

Battery shelf life: 24 months from manufacture Programmability: Factory programmed

date

Activated life: 40 days IP rating: 65

N/A Memory capacity:

Comments:

Multi-alarm shipping temperature USB monitor. The Q-tag CLm doc passively monitors just the

relevant points during the

transport. The multi-alarm shipping temperature USB monitor has a storage capacity of 1,500

measurements and is a single

use device. When connected to a PC/Mac, the device automatically generates a secure PDF/A

report showing the recorded

data. Accessories:

- Data verification with Berlinger Verifier

- Data management with Berlinger Smartview

All devices are delivered with NIST/LAC traceable certificate

Discounts apply for large orders

20 2020 Minimum order: Year base price: **Quality standard:** - ISO 9001:2008 -

Price at 20 units: 40.95 USD per Volume per carton: 0.004 m3 Price per unit:

unit

Pieces per carton:

Weight per carton: 1.69 kg **EXW** Incoterms:

42

Roth & CO AG Verification report: VA11-02742C1 Verification laboratory:

pre-qualified; 04 Jul 2012 **Current PQS status:** Valid until: May, 2023

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.