

# WHO Immunisation Devices - Performance, Quality & Safety

# **E006: Temperature monitoring devices**



LIBERO CB Product name: IMD-PQS Code: F006-022 Status: Prequalified Date of acceptance: 07 Oct 2013 E006 Appliance type:

Product description: User programmable temperature data logger CB

**ELPRO-BUCHS AG** Manufacturer:

Manufacturers Reference: LIBERO CB Country of Manufacture: Switzerland

Address: Langaulistrasse 45 9470 Buchs Suisse

Switzerland

Telephone: +41 81 552 08 08

Email: andrea.bischof@elpro.com Website address: http://www.elpro.com/

Valid until: 31 May 2026

# **Specifications**

#### **PRODUCT SPECIFICATIONS - MAIN**

Mode of operation Electronic Minimum logging intervals 1.00 (mins) 60.00 366.00 **Maximum logging intervals** Maximum recording time (mins) (days) NTC Sensor type(s) Maximum sensor lead length 0.00 (metres) Maximum number of sensor 1.00 External dimensions height 11.00 channels (mm) **External dimensions length** 96.00 External dimensions width 37.00 (mm)

ABS **Activation mechanism** Start & stop buttons Material Fixing mechanism None **CE** marking Yes Minimum working -30.00 Maximum working 70.00 temperature (°C) temperature (°C)

### MECHANICAL AND ELECTRONIC DEVICES ONLY

Non-replaceable battery Accuracy (+/- °C) 0.30Power source **Battery type** CR Lithium Battery shelf life (year) min 1 year (no activation) **Activated battery life** 12 months Alarm type Visual

Memory capacity (readings) 24200.00 **Programmability User Programed** 

User interface USB for computer Display medium LCD Recording medium Electronic Ingress protection rating IP

## Comments

Accessories: \* freeware - liberoCONFIG - Configuration Software\* - LIBERO SmartStart - Quick Configuration Tool\* - liberoMANAGER - Online Cold Chain Database - elproVIEWER - Analysis Software\* - elproASSISTANT - Task Manager The LIBERO CB PDF Logger is a single use data logger that automatically generates an evaluation report in PDF format upon connection to a USB port. No equipment and no software required to read out logger. Release products based on the OK or ALARM status on the display, retrieve the PDF report and forward it to the sender for further analysis or archive it locally. Key features: - 2 temperature thresholds with alarm delay; - Alarm on Mean Kinetic Temperature (MKT) - Alarm on duration / logging time; - Customizable text area for additional information (e.g. shipment information, instructions for recipient, etc.); - Chart visualizing the temperature curve and alarm limits Maximum recording time (days): 6.11 to 366 days

## PRICE AND SHIPPING

Shipping volume (m3) 0.003 Weight per Package (Kg) 0.0380 40.00 Weight per Unit (Kg) 1.6700 Units per package

Minimum order	40.00	Incoterms	EXW
Price 1	40+ = 31.06 USD; 120+ = 30.02USD	Price 2	600+ = 28.44; USD; 1000+ = on request
Year of base price	2023		
QUALITY STANDARD			
Quality Standard	ISO 17025;Other	Quality standard (Other)	ISO 9001:2015
Specification Reference	Applicable PQS specification: E006/TR05.1 Applicable PQS VP(s): E006/TR05-VP.1		
VERIFICATION			
Verification Laboratory	METAS	Address	Lindenweg 50 CH-3003 Bern- WabernSwitzerland
Email	anton.steiner@metas.ch	Verification Report Reference	SAS SCS 25 March 2010
PRODUCT SITES			
Organization name	ELPRO-BUCHS AG		
Address	Langaulistrasse 45 9470 Buchs Suisse Switzerland		
Current PQS status:	Prequalified	Valid until:	31 May 2026

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