



E006: Temperature monitoring devices

PQS code:	E006/006
Description:	User prg temperature data logger
Manufacturer's ref:	Logtag TRIX-8
Manufactured in:	China; People's Republic of
Company:	LogTag Recorders Limited
Address:	PO Box 362-95, Northcote, Auckland, New Zealand

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Email: sales@logtagrecorders.com
Web address: www.logtagrecorders.com

Specifications

Product type:	User-programmable temperature data logger	Display medium:	LED
Mode of operation:	Electronic	Weight	0.035 kg
Minimum temperature:	-40°C	Main material:	Polycarbonate
Maximum temperature:	+85°C	Dimensions:	8.5 x 5.4 x 0.85 cm

MECHANICAL AND ELECTRONIC DEVICES ONLY

Accuracy:	± 0.5°C	Min logging interval:	30 seconds
Power source:	Battery 3V	Alarm type:	Visual
Battery type:	Lithium 3V	User interface:	Logtag interface + software
Battery shelf life:	up to 10 years	Programmability:	User programmed
Activated life:	36 months	IP rating:	IP65
Memory capacity:	8000 point		

Comments: The LogTag TRIX18 Temperature Logger is a battery powered stand-alone measurement system for digital time-temperature monitoring. It incorporates a temperature sensor arranged in a recess in the case. This design protects the sensor from damage but still provides a fast reaction time. Using the LogTag interface and LogTag's free available companion software LogTag Analyser, it is easily set up for recording conditions including delayed start, sampling interval, continuous or fixed number of readings and configuration of conditions to activate the ALERT indicator. Readings are downloaded using LogTag Analyser which provides facilities for chart, zoom, and listing data statistics and allows exporting the data to other applications such as Excel. The data downloading requires an external USB based docking station (Logtag interface) not included in the price.

Minimum order:	20	Year base price:	2013
Quality standard:	- ISO 9001:2008 -	Pieces per carton:	50
Price per unit:	20-99 units: 27.40 € 100+ units: on request to manufacturer	Volume per carton:	0.0051m3
		Weight per carton:	1.9 kg
		Incoterms:	EXW
Verification report:	TUV 21123235_001	Verification laboratory:	TUV SUD PSB Pte Ltd
Current PQS status:	<i>pre-qualified ; 22 Jan 2008</i>	Valid until:	<i>May, 2023</i>

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.