## **MARATHON PRODUCTS**

# microDL-80C

## Record and Log Ultra-low Temperatures in Shipments, Refrigerators or Freezers

Our multi-use microDL-80C digital display technology now operates at ultra-low temperatures of -80°C (-112°F). The compact, coin-sized unit with the external thermistor probe can now help you verify that internal temperatures of your dry ice packages meet specifications prior to acceptance of your shipment. Simply push the start button to view critical temperature information upon arrivals. With optional memory sizes of 8k, 32k and 64k, accuracy and resolution of 0.5°C, and a one meter long flexible ribbon probe this product is the answer for data logging ultra low temperature freezers or dry ice shipments.

**Flexible** - Pressing the button will display the following visual information: whether or not the logger is Recording, the Current

Temperature, Elapsed Time in Days, MKT (Mean Kinetic Temperature), High Temperature, Low Temperature, Alarm Time Over High Temperature, Alarm Time Below Low Temperature and Alarm Conditions. Customizable settings include: Delay to Start, Stop, Elapsed Time as well as customizable sampling time intervals. Also available: User Descriptions for initialization and for downloading the data.

**Visual Alarms** - All our data loggers have the ability to program alarm limits. Should the temperature reach levels outside these limits, the digital display will show a notice until reset by the user.

**Computer Ready** - You can download the recording to your PC and plot the data, at any time. Our proprietary microDL USB Reader is needed to download temperature information to a computer.

Marathon's easy-to-use MDAS-Pro software is available for PCs running Microsoft Windows XP, Vista, 7, 8 and 10. 21CFR compliant software is available with full database capabilities.

#### Temperature Range -80°C to 30°C

**Temperature Accuracy** 

(NIST traceable) ±0.5°C at zero degrees ±1.0°C at extremes

marathon discro

#### Measurement intervals

2 seconds to months

**EEPROM Memory** 

8k to 64k



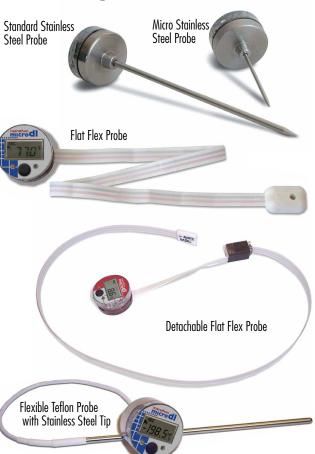
#### microDL-80C Specifications

Measurement Intervals	User programmable from 2 seconds to months
Power Source	(2) 3 volt lithium coin cells, IATA - FAA Compliant. 10 year
	shelf life with approx. 3 year continuous operating mode.
Alarm Limits	High & Low Alarms set by temperature and time
Size	Diameter: 2.86 cm (1.25 in.), Height: 1.4 cm (0.5 in.)
Water-resistant	Product package hermetically sealed to an IP66 rating.
Reader Station	USB 1.1 Port Interface
Software Compatibility	Windows XP, Vista, 7, 8 and 10
Sensor	Nist-tracable Thermistor
FAA Compliance	RTCA/D-160 Ver. D, Section 21, Category H.

SKU number Model Name	8058 FP mdl8	8035 mdl32	8051 w/FP mdl64
EEPROM Memory	8K	32K	64K (variable)
Temperature Range			
Low / High	-80°C / 30°C	-80°C / 30°C	-80°C / 30°C
	-112°F / 86°F	-112°F / 86°F	-112°F / 86°F
Temperature Accuracy		·	
At zero	0.5°C / 1.0°F	0.5°C / 1.0°F	0.5°C / 1.0°F
Extremes	1.0°C / 2.0°F	1.0°C / 2.0°F	1.0°C / 2.0°F
Features			
Stainless steel backs	Yes	Yes	Yes
Variable memory	No	No	Yes
Continuous memory	Yes	Yes	Yes
Weight	17 g (0.6 oz.)	17 g (0.6 oz.)	17 g (0.6 oz.)
Mean Kinetic Temp.	Yes	Yes	Yes
Warranty	12 months	12 months	24 months

**DISPLAY EXAMPLES** 

## **Probe Options**



# Press the Start button to see the following information display with each press: 1. REC: 8.6°C shows recording and current temperature

5. LOW: 8.2°C

and low temperature

shows alarm has occurred



2. RUN: 11 D

6. HI HR: 0.3

shows alarm time hours over high threshold

shows elapsed time in



3. MKT: 9.1°C



4. HI: 15.2°C shows alarm has occurred and high temperature





7. LOW HR: 1.1 shows alarm time hours over low threshold



8. REC: 14.9°C Push to return to current temperature

Standard Stainless Steel Probe, SKU #8065 SP			
Length	15.24 cm (6 in.) or custom lengths		
Diameter	3.49 mm (0.136 in.)		
Micro Stainless Steel Probe, SKU #8061 MP			
Length	7.06 cm (2.78 in.) or custom lengths		
Diameter	1.8 mm (0.07 in.)		
Flat Flex Probe, SKU #8060 FP			
Length	61 cm (24 in.) or custom lengths		
Width	0.76 cm (0.3 in.)		
Detachable Flat Flex Probe, SKU #8074 RJ11			
Length	Custom Lengths		
Width	0.76 cm (0.3 in.)		
Flexible Teflon Probe with Stainless Steel Tip, SKU #8105 FTP			
Total Length	50.8 cm (20 in.) or custom lengths		
Stainless Steel Tip	15.24 cm (6 in.)		
Diameter	3.49 mm (0.136 in.)		

Also available in standard temperature (-10°C to -40°C) and cryogenic (-200°C) configurations.

#### Please call 1-510-562-6450

for more information or to place an order.

#### www.marathonproducts.com

627 McCormick St., San Leandro, CA 94577 • sales@marathonproducts.com Specifications subject to change without prior notice.