THERMADATA® WIFI ONE/TWO CHANNEL THERMISTOR LOGGERS

The ThermaData WiFi thermistor loggers can be supplied with one internal sensor or a stainless steel general purpose probe (Ø3.3 x 100 mm) with a one metre PUR/ PVC fixed lead. **Please Note:** Model TD1F is supplied with one external remote probe and an internal sensor. Model TD2F is supplied with two external remote probes.

Specification	TD	TDIF	TD2F	
Range - internal	0 to 50 °C	0 to 50 °C	N/A	
Range - external	N/A	-40 to 125 °C	-40 to 125 °C	
Resolution	0.1 °C/°F			
Accuracy	±0.5 °C			
Memory	18000 reading	gs 2 x 9000 r	readings	
Sample rate	6 seconds to	330 minutes		
Battery & life	2 x 1.5 volt AA - approximately 1 year			
Display	12 mm LCD/2	LED's		
Dimensions	29 x 72.5 x 96	mm		
Weight	165 grams m	odel dependa	nt	
FREE traceable certificate of calibration included				



Order code	Description
298-001	Model TD
298-011	Model TD1F*
298-111	Model TD2F*
832-590	ABS wall bracket (see page 35)
*Inclusive of	f thermistor probe(s)

насср

MAX/

213

THERMADATA® WIFI TWO CHANNEL THERMOCOUPLE LOGGERS

The ThermaData WiFi thermocouple loggers are available in two sensor types, type K and type T thermocouple. Please Note: Each logger is supplied exclusive of probes, see below for a small selection of probes available or for alternative designs see page 81.

Specification	ThermaData WiFi - Thermocouple			
Range - type K	-100 to 1372 °C			
Range - type T	-100 to 400 °C			
Resolution	0.1 °C/°F to 999.9 thereafter 1 °C/°F			
Accuracy	±0.4 °C ±0.1 % of reading			
Memory	2 x 9000 readings			
Sample rate	6 seconds to 330 minutes			
Battery & life	2 x 1.5 volt AA - approximately 1 year			
Display	12 mm LCD/2 LED's			
Dimensions	29 x 72.5 x 96 mm			
Weight	165 grams			
FREE traceable certificate of calibration included				



298-121	Model TD2TC - type K
298-721	Model TD2TC - type T
830-800	Magnetic mount
830-880	Protective boot - black
Exclusive of	thermocouple probes

		Order code
GENERAL PURPOSE PROBE	This stainless steel probe is suitable for a wide range of applications. Supplied with a one metre PTFE insulated lead and connector. • Response time less than 5 seconds • Probe temperature range -75 to 250 °C	133-158 (1000 mm) 133-220 (3000 mm) 133-222 (5000 mm)
FOOD SIMULANT PROBE	This polypropylene simulant probe is designed for use in refrigeration, food storage and chill cabinets. Supplied with a one metre PTFE insulated lead and connector. • Probe temperature range -20 to 100 °C	133-350 (1000mm) 133-352 (3000mm) 133-354 (5000mm)
HEAVY DUTY PTFE WIRE PROBE	 This heavy duty, PTFE insulated wire probe is ideal for measuring the air temperature in fridges, freezers, ovens etc. Response time less than 1 second Probe temperature range 75 to 250 °C 	133-372 (1000 mm) 133-373 (2000 mm)

Please note: for type T thermocouple probes, replace the third digit (3) of the order code with the number 7