DM650TM

>	UNIVERSAL RTD OR THERMOCOUPLE INPUT
>	BATTERY POWERED
>	USB AND NFC INTERFACE
>	ALARM RELAY / USER SET-DISPLAY MESSAGES
>	5000 POINT DATA LOGGER* (USB or COMPATIBLE ANDROID DEVICE)



The DM650TM battery powered indicator accepts RTD or thermocouple temperature sensors and displays the sensor temperature in °C or °F on a 6-digit LCD display. The instrument offers an advanced display mode allowing the user to also display one or two (1 to 32) character messages. Additional to the messages, the user may select an alert-event to occur when the temperature is within a band. The change-over relay can be used together with the messaging and alert to provide switching at user-set switch points. In addition to this, on board datalogging is also available to record process details at up to 5000 points.





RELAY TRIP

The instrument is equipped with a volt-free changeover type relay. The user may select one of seven actions, including deviation operation, with fully adjustable set-point and hysteresis. The Relay may be turned off if not required to extend battery life. An option is provided to trigger a display alert-event when the relay contact is on. The relay can optionally be used to indicate a low battery condition.

DATA LOGGING FUNCTION (See Logger* entries, check website for latest Android version compatibility)

DM650TM also provides a powerful data logging function. The log points can be set up to 5000 points, each point is time and date stamped together with temperature and relay state information.

The log rate is selectable in steps. The start of log can be delayed if required. Either fixed or rolling logs may be performed.

Two methods of reading the log are available. USB interfaced software reads the log and allows the user to save to a text file for export to other programmes. The NFC android interface allows data transfer to compatible android phones or tablets by using the downloadable App. The data can be graphed and forwarded by email, Bluetooth etc. The NFC interface is also capable of starting a new log with different log period and modes.

BATTERY POWERED

The instrument is powered by a single AA 3.6 V lithium battery. The battery life is dependent on the number of active features such as the relay contact and alert LED. Battery life 1-year minimum (longer depending on options selected)

REAL-TIME CLOCK (RTC)

Date and time can also be displayed with the input temperature. The RTC is also used to time stamp the data logged points which will also give relay state.



DM650TM SENSOR/WALL MOUNTED TEMPERATURE DISPLAY

INPUT		SPECIFICATIONS @20°C
RTD (3 Wire)		
Туре	Range	Accuracy/stability
Pt100 (IEC)	(-200 to 850) °C	
Ni100	(-60 to 180) °C	±0.2°C ±0.05% of reading
Ni120	(-70 to 180) °C	(plus, sensor error)
Cu53	(-40 to 180) °C	
Cu100	(-80 to 260) °C	
Thermal drift	0°C at 20°C	Typically, 0.01 Ω/°C
		Example Pt100 0.03°C/°C
To maintain full accura	cy annual calibration is required: co	ontact support@status.co.uk for details

INPUT Thermocouple		SPECIFICATIONS @20°C
Туре	Range	Accuracy/stability
K	(-150 to 1370) °C	$\pm 0.1\%$ of full scale ± 0.5 °C
J	(-200 to 1200) °C	± CJ error
Ν	(-270 to 1300) °C	(plus, sensor error)
E	(-260 to 1000) °C	
Т	(-270 to 400) °C	±0.2% of full scale ±0.5°C
		± CJ error
		(plus, sensor error)
R	(0 to 1760) °C	±0.1% of full scale ±0.5°C
S	(0 to 1760) °C	± CJ error
		(plus, sensor error) over range (800 to
		1760) °C
L	(-200 to 900) °C	
U	(0 to 600) °C	±0.1% of full scale ±0.5°C
В	(0 to 1820) °C	± CJ error
С	(0 to 2300) °C	(plus, sensor error)
D	(0 to 2300) °C]
G	(0 to 2300) °C	
Thermal drift	0°C at 20°C	Typically, ±5 uV/°C
To maintain full accuracy annua	al calibration is required: contact s	upport@status.co.uk for details

CASE SENSOR / COLD JUNCTI	ON (CJ)	SPECIFICATIONS @20°C
Туре	Range	Accuracy/stability
Thermistor 10K Beta 3380	(-30 to 70) °C	±0.2°C
Thermal drift	0°C at 20°C	±0.05°C/°C

DISPLAY

Type/options/function	Description
Display height	7.9 mm non-backlit
Display information options some information is displayed scrolling.	6 digits 14 segment input value plus "Warning"," Transmit", "NFC", "USB", "Log", icons, 8 segment log volume indicators. Maximum, minimum, average *1. Date and time, case temperature. Custom messages for visual alarms/information. Relay condition.
High intensity LED	Alarm and warning options
*1 Rolling average log is indeper	ident of data logging

RELAY	
Type/options/function	Description
Туре	Single pole change-over (common, N/o, N/c)
Rating	48 VDC maximum @ 1 A (5 mA minimum)
-	28 VAC RMS maximum @ 1 A



DM650TM SENSOR/WALL MOUNTED TEMPERATURE DISPLAY

Type/options/function	Description	Notes
		Cable not included
Configuration hardware	USB mini B port	
Configuration software	USBSpeedLink	Download www.status.co.uk
Operating system	Microsoft Windows	Win 7 or later
Sensor configuration	Select sensor type	TC options/RTD options
	Trim sensor offset	± 10 °C, ± 18 °F
	Sensor fail	High/low
Display configuration	Display mode	Basic or advanced
	Set display units	°C or °F
	Display offset for zero (-270 to 5000) °C range	Differential from set point is displayed
Pre-set sensor to setpoint	Locks display value	For diagnostics
Advanced display mode *1	flash.	, B (32 character) and/or alert LED
	Update every 5 seconds/alterna	tes between message A and B
Basic display mode	Temperature	
Display	Seven custom messages	Message A and message B
Pre-set display messages	Eight user-adjustable	options
	temperature bands	
LED alert	Eight user-adjustable	Alert LED flash
	temperature bands	
Warning symbol	Out of range	Warning symbol will flash on LCD
	Open circuit	display
-	Low battery level	
Battery monitor	Alert LED plus message	Relay option
Logger*	Set device passkey number	Device passkey is used to protect the
	Clear, start new log	NFC interface.
	Android compatibility	V (5-11), V (5-latest, see website)
Other device options	Synchronise clock	To PC system date and time
	Write tag, contact address	
	Read, reset maximum and	
	minimum values	
	Set device location	Latitude and Longitude
Relay control	Name	10 characters
	Action	High/low/band/low battery
	Set-point	°C°F
	Dead band	°C°F
Live data	Read sensor temperature	°C °F
	Read cold junction	Internal case temperature
	Relay 1 state	Off, on

USB LOGGER USER INTERFACE

Type/options/function	Description	Notes
Logger hardware	USB mini B	
Logger software	USBLogLink	Download www.status.co.uk
Operating system	Microsoft Windows	Win 7 or later
Logger*	Start, set log parameters	Interval, rate, (delay) start,
For USB logging,	Read log parameters	number of points, rolling or fixed log
Up to 5000 log points	Stop, start new log	
	Reset maximum and minimum	
	Synchronise, read clock	
	Android compatibility	V (5-11), V (5-latest, see website)
	View log data, graph log data	Save data to CSV file





NFC ENABLED ANDROID DEVICE REQUIREMENTS

Tag Type	NFC Forum Tag Type 4 (max capacity 65536 Bytes)
RF Interface	ISO/IEC 14443 Type B Compliant (13.56 MHz)
Android device	Compatibility to read NFC Tag type 4 to full capacity 65536 bytes
Note: If the android device can	not read full bytes the maximum number of log points will be reduced.

NFC LOGGER USER INTERFACE ANDROID

ANDROID		
Type/options/function	Description	Notes
Logger software	NFCLogLink	Download www.status.co.uk
Operating system	Android Kitkat or later	NFC enabled
Logger*	Start, set log parameters	Interval, rate, (delay) start,
Android version 5 to 11,	Read log parameters	number of points, rolling or fixed log
up to 5000 log points.	Stop and start new log, Synchron	nise, read clock
Android version 5 to latest-	Reset maximum and minimum	
see website,	View log data, graph log data	Save data to text file
up to 2500 log points.	Transfer data via email etc.	Standard Android functions

GENERAL

Function	Description
Update rate	5 seconds
Relay response time	< 10 seconds
Battery	1 x (AA 3.6 V lithium)
Battery life	1-year minimum (longer depending on options selected)
Clock accuracy	±2 seconds per month typically

ENVIRONMENTALFunctionDescriptionAmbient temperatureOperating/storage (-30 to 70) °CAmbient humidityOperating/storage (10 to 90) %RH non-condensingProtectionIP67, cable/probe entries must be sealed to IP67 to maintainUSB configuration ambient(10 to 30) °C

CONNECTIONS

Function	Description
Input sensor	Two-part screw connector
Output relays	2 x Two-part screw connectors
USB connection	USB mini B socket

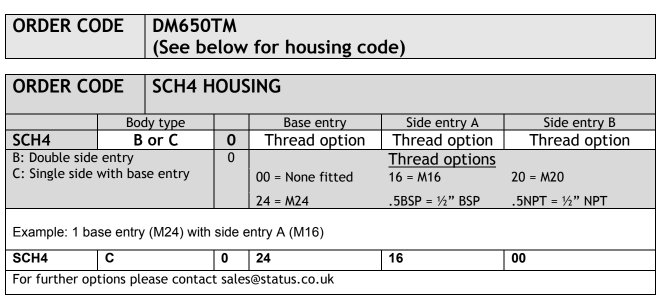
MECHANICAL	
Function	Description
Enclosure	ABS, grey base, grey clamp ring
Display cover	Polycarbonate, clear
Case entries	Base and side entry options see ORDER CODES below
Front of display diameter	65 mm
Weight (approximate)	170 g

APPROVALS

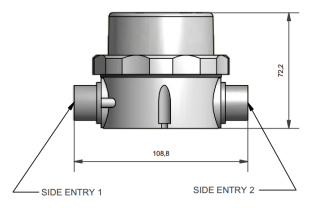
EMC	BS EN 61326: Note - Sensor input wires to be less than 3 m to comply
Ingress protection	BS EN 60529
RoHS Directives 2 & 3	2011/65/EU & EU 2015/863, and the UK designated standards

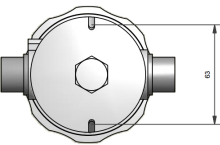


DM650TM SENSOR/WALL MOUNTED TEMPERATURE DISPLAY

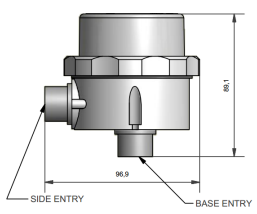


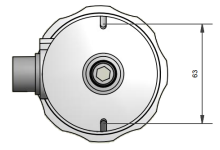
Body type B: 2 x side entry





Body type C:1 x side entry with 1 x base entry





ACCESSORIES

Dimentions in mm

USB configuration software	USBSpeedLink free of charge from www.status.co.uk
USB logging software	USBLogLink free of charge from www.status.co.uk
NFC logging software	NFCLogLink free of charge from www.status.co.uk
USB programming lead	USB programming lead, part number 42-200-0001-01
Battery AA 3.6 V lithium	Refer to sales@status.co.uk
Calibration certificates	Refer to sales@status.co.uk
Temperature probe options	Refer to www.status.co.uk

To maintain full accuracy annual calibration is required contact support@status.co.uk for details The data in this document is subject to change. Status Instruments assumes no responsibility for errors

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