## DM650LP/SCHEXP

>	(4 to 20) mA LOOP POWERED
>	ALARM RELAY / USER SET DISPLAY MESSAGING
>	USB AND NFC INTERFACE
>	BATTERY BACKUP
>	5000 POINT DATA LOGGER

#### INTRODUCTION

The DM650LP/SCHEXP loop powered indicator with battery backup accepts a (4 to 20) mA signal and provides a powerful display interface based on a 6-digit 14 segment LCD display. User set scaling is provided to allow the user to set process ranges between -999999 and 999999. Maths functions are provided working on the actual (4 to 20) mA signal for requirements such as square root extraction.

A 22-segment user set linearisation/correction function is offered as well as advanced messaging allowing the user to display custom messages for pre-set input ranges.



#### FEATURE HIGHLIGHTS

**LOOP POWERED** The instrument is powered by the loop current, a single AA 3.6V lithium battery is also fitted to allow display function and datalogging to continue on mA loop current loss. This is useful for displaying error messages and maintains the log function, allowing the user to determine the loop loss period.

The battery life is dependent on the number of active features such as the alert LED and logging options. Battery life 2-year minimum (longer depending on options selected).

**RELAY TRIP** The instrument is equipped with a volt-free change-over type relay. The user may select one of several actions, including deviation operation, with adjustable set point and hysteresis. The Relay may be turned off if not required. An option is provided to trigger a display alert event when the relay contact is on.

**DATA LOGGING FUNCTION** DM650LP also provides a powerful data logging function. The number of log points can be set up to 5000, each point is time and date stamped together with input process value (PV) 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 programs. The NFC android interface allows data transfer to android phones or tablets 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 via the Android app.

**TEMPERATURE TRANSMITTER COMPATIBLE** As well as working with any (4 to 20) mA signal the DM650LP has space inside its housing to mount a Status Instruments (4 to 20) mA temperature transmitter.

The SEM203, SEM206, TTR200 and TTC200 range of temperature transmitters can be used with the DM650LP to give a local temperature display.



# DM650LP SPECIFICATIONS

ELECTRICAL INPUT		SPECIFICATIONS	
@20°C			
mA			
Туре	Accuracy	Stability	
(0 to 20) mA	0.01 % (0.002 mA)	0.005 %/°C (0.001 mA/ °C)	
Low signal operating threshold	0 mA only with battery fitted *1		
(4 to 20) mA	0.01 % (0.002 mA)	0.005 %/°C (0.001 mA/ °C)	
Low signal operating threshold	< 1.0 mA *1		
Type/ options/ function	Description	Notes	
Maximum current	±50 mA		
Loop voltage drop	(2.8 to 3.0) V		
Protection	Resettable fuse 50 mA	Reverse connection	
*1 Range warning will show belo	w 3.5 mA and above 23 mA		
To maintain full accuracy annua	l calibration is required contact sup	oport@status.co.uk for details	

DISPLAY		
Type / options / function	Description	
Display height	7.9 mm non-backlit	
Display information options some information is displayed scrolling *1	6 digits 14 segment input value plus "Warning"," Transmit", "NFC", "USB", "Log", icons, 8 segment log volume/signal indicators. Date and time. Custom messages for visual alarms/information. Relay condition.	
Temperature mode	-999999 to 999999 numeric with °C, °F, °R, K	
Decimal place	None to 5 places	
High intensity LED	Alarm and warning options	
*1 Below -5°C ambient temperatures scrolling messages are not practical due to the update speed of the LCD display. Below this use basic mode only.		

RELAY	
Relay 1	
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

USB CONFIGURATION USER INTERFACE		
Type / options / function	Description	Notes
Configuration hardware	USB mini B port	A to mini B cable required
Configuration software	USBSpeedLink	Download www.status.co.uk
Operating system	Microsoft Windows	Win 7 or later
Configuration	Select linear or maths functions	Power and root options ^ (1/2), ^ (1/3), ^ (3/2), ^ (5/2), ^ (2), ^ (3)
	Select user non-linearization Decimal point	Up to 22 data points Adjustable
Display configuration	Display mode	Basic and advanced
Pre-set sensor to setpoint mA	Locks display value	For diagnostics
Basic display mode	Bar graph as mA or % log fill and alert LED options	
Advanced display mode *1	Process value and or message A, B (32 character) and or alert LED flash. Update every 5 seconds/ alternates between message A and B	



# DM650LP HAZARDOUS AREA LOOP POWERED PROCESS DISPLAY

Display	Seven custom messages	Message A and message B
Pre-set display messages	Eight user adjustable temperature bands	options
LED alert	Eight user adjustable temperature bands	Alert LED flash
Warning symbol	Out of range	Warning symbol will flash on
Battery monitor	Alert LED plus message	Relay option
Logger	Set device passkey number Clear/start new log	Device passkey is used to protect the NFC interface.
Other device options	Synchronise clock	To PC time setting 24 characters
	Write tag/contact address Read/reset maximum and minimum values	Non-volatile memory
	Location settings Android passkey	Latitude and longitude Set for Android app
Relay control	Name Action Set point Dead band	10 characters High/low/band/low battery Displayed units Displayed units
Live data	Read input value Read display value Relay state	mA loop signal Scaled mA value Off/on
*1 Below -5°C ambient temp the LCD display. Below this u	eratures scrolling messages are not practica use basic mode only.	l due to the update speed of

USB LOGGER USER INTERFACE		
Type / options / function	Description	Notes
Logger hardware	USB mini B port	A to mini B cable required
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/
	Read log parameters	number of points/rolling or fixed log
	Stop/start new log	
	Reset maximum and minimum	
	Synchronise/read clock	
	View log data/graph log data	Save data to CSV file

NFC LOGGER USER INTERFACE REQUIRED ANDROID		NFC ENABLED ANDROID DEVICE
Type / options / function	Description	Notes
Logger software	NFCLogLink	@ Google Play Store
Operating system	Android V4.4 Kitkat or later	NFC enabled
Logger	Start/set log parameters	Interval/rate/(delay) start/
	Read log parameters	number of points/rolling or fixed log
	Stop/start new log	
	Synchronise/read clock	
	Reset maximum and minimu	m
	View log data/graph log data	a Save data to text file
	Transfer data via email etc.	Standard Android functions



## DM650LP HAZARDOUS AREA LOOP POWERED PROCESS DISPLAY

GENERAL	
Function	Description
Update rate	500 ms
Relay response time	< 1 s
Battery	1 x (AA 3.6 V lithium)
Battery life	2-year minimum (longer depending on options selected)
Clock accuracy	±2 seconds per month typically

#### ENVIRONMENTAL

Function	Description
Ambient temperature	Operating/storage (-30 to 70) °C
Ambient humidity	Operating/storage (10 to 90) %RH non-condensing
Protection	NEMA 7, FM Approved Class I, Groups A,B,C,D
USB configuration ambient	(10 to 30) °C

#### CONNECTIONS

Function	Description
Input sensor	Two-part screw connector
Output relay	Two-part screw connector
USB connection	USB mini B socket

#### MECHANICAL

Function	Description
Enclosure	Aluminum, Powder Coated
Case entries	1/2" NPT Ports, Side x Side x Bottom

# APPROVALS Function Description EMC BS EN 61326 Ingress protection BS EN 60529 RoHS Directive 2011/65/EU



## DM650LP HAZARDOUS AREA LOOP POWERED PROCESS DISPLAY

## DM650LP ORDER CODE:

## DM650LP/SCHEXP

For further options please contact sales@statinst.com

ACCESSORIES	
Configuration software	USBSpeedLink free of charge from www.statinst.com
USB logging software	USBLogLink free of charge from www.statinst.com
NFC logging software	NFCLogLink free of charge refer to Google Play Store
USB programming lead	USB A to mini B programming lead part number 42-200-0001-01
Battery 3.6 V lithium	Refer to sales@statinst.com
Calibration certificates	Refer to sales@statinst.com
To maintain full accuracy annual cali	bration is required contact sales@statinst.com for details

To maintain full accuracy annual calibration is required contact sales@statinst.com for details The data in this decumant is subject to change. Status leatruments assumes no reasonability for errors

The data in this document is subject to change. Status Instruments assumes no responsibility for errors

