February 2007 Level

# Mobrey MLT100 displacer level transmitter

## MLT100 transmitter

- Level, contents or interface measurement.
- Direct or external cage mounting

#### **Features**

- 2 wire 24v dc loop powered
- 4-20mA output
- HART communications :-
- EExd or EExia certification
- Simple local or remote calibration
- Non-interactive Zero and Span
- High temperature remote electronics option
- Option of local indicator
- Range of wetside materials



#### Description

The Mobrey MLT100 Level Transmitter is one of the most advanced displacer based devices on the market, coupling the time proven buoyancy principle with state of the art electronics in an instrument of high reliability and stability.

Special care has been taken in design to ensure a small mounting envelope is maintained, resulting in reduced weight and associated savings in mounting. The displacer element is made to length for each order, and is suspended below the head on a stable spring arrangement which is designed to minimise friction effects and improve performance. The transmitter can be mounted directly into a vessel or may be externally mounted in a chamber to allow isolation for planned maintenance or in-situ calibration checks.

## Operation

The 4 - 20 mA output from the head is proportional to the level or contents in the vessel, or may be set to follow an interface

SMART electronics mean digital communication is possible. The Mobrey transmitter supports the HART protocol, which is superimposed on the 4-20mA signal. Thus the user can operate the transmitter without digital communications, or can take advantage of the many features of HART such as remote calibration, re-ranging, on-line diagnostics and multidrop installations.

# **Typical applications**

The Mobrey MLT will operate in most level measurement applications including:-

Knock-out pots
Condensate drums
Separators
Flash vessels
Storage vessels
Receiver tanks

Operating wetside temperatures are -60°C to +320°C at pressures between full vacuum and 200 bar. Remote electronics models available for high temperature and nuclear applications\*. Most liquids can be measured, with wetted materials chosen to suit. The liquid SG range is from 0.5 to 1.5, and interfaces with as low an SG difference of 0.1 are also practical. The range of the instrument is dependent only upon the length of the element specified, although 3000mm is considered the longest standard length.

\* Remote electronics models are available to special order.

# **Approvals**

ATEX II 1/2 GD EEx d IIC T6 Tamb = -40°C to +75°C ATEX II 1 G D EEx ia IIC T5 Tamb = -40°C to +40°C ATEX II 1 G D EEx ia IIC T4 Tamb = -40°C to +80°C











## Operation

Changes of liquid level in the vessel cause the displacer element, which is supported on a spring, to rise or fall. A core, located in the pressure tube of the head, is connected to the displacer and moves linearly up and down with the element. Around the outside of the pressure tube in the head is a Linear Variable Differential Transformer (LVDT), the output of which is proportional to the position of the core. The pressure tube is made of stainless steel and is welded to the union which connects the head to the process pressure and temperature.

The displacer length is dictated by the operating range requested, and the diameter and weight are factory calculated to ensure the correct operating movement of the core in the head.

Sophisticated surface mount electronics process the voltage signal from the LVDT into a 4-20mA output signal.

Each transmitter is fitted with a visible LED which flashes once every 3 seconds to show the instrument is healthy and working.

## Field adjustments

#### Calibration

The transmitter is set up by Mobrey to operate in the conditions advised at the time of order, and the displacer element dimensions are chosen to suit.

Provision is made for the customer to check this calibration once on site. A manual fine tune adjustment may be made with the instrument in an empty vessel at 20°C which will ensure correct readings at operating conditions.

#### Local calibration

Several adjustments can be made in the field using the unique "Mobrey Magnetic Scroller" (MMS) and the "Caliplua".

The MMS is a calibration tool with a magnetic tip, and is used on this and other Mobrey instruments to access and adjust certain operating parameters.

The level transmitter is fitted with a calibration plug (Caliplug) which contains docking ports for the MMS along with the heartbeat LED. The adjustments which may be made are as follows:-

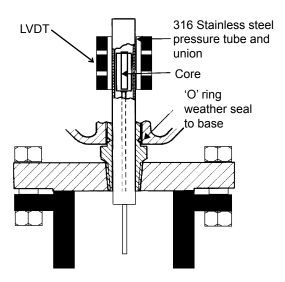
## Setting the 4mA and 20mA points

This can be carried out locally at the transmitter by using the MMS to "zero" the device with the level at the required 4mA point, then to "Span" the device with the level at the 20mA point. The Zero and Span settings are non-interactive.

An additional feature is the ability to span the instrument in the same way but without the vessel being filled to the 20mA point. In this case, the vessel is filled to a known level and the output incremented to give the required mA level. The 20mA point is then electronically calculated by the instrument.

## Setting the damping

The user can field set the damping (smoothing or response time) using the MMS, to a value up to 100 seconds.



#### Remote calibration

(not necessary for standard 4 -20 mA operation). Alternatively, the ranging can be carried out using a "SMART Communicator" by simply establishing digital communications and setting the 4 and 20mA points electronically (without the need for changing the liquid level) using HART protocol.

#### Local indication (optional)

A multi-function LCD indicator housed in a cast aluminium Exd enclosure, finished in two pack epoxy white paint. The 2-line LCD display can be programmed to show output in %, engineering units and other operating parameters using the smart communicator.

## Construction

#### Transmitter head

The transmitter head is manufactured from cast iron with a paint finish of two pack Epoxy white paint suitable for offshore or coastal use. Weatherproof rating IP66 / IP67. Wetted parts are made from stainless steel, including the element, trim and pressure tube, except for the spring which is manufactured from a specialist corrosion resistant spring material, NIMONIC, chosen for it's stability and repeatability under changing process conditions.

## Chamber (when specified)

The material used will be to the customer's specification or to suit the application. Only certified materials are used, and welding is qualified to ASME IX, BS EN 287 and BS EN 288.

All pressure retaining parts are hydrostatically pressure tested to a minimum of 1.25 times working pressures. NDT including radiography & dye penetrant testing is available when specified at time of order. Inspection by customers or their appointed agents is welcome provided this is requested at time of order.

#### Options:

Wetside materials in Hastelloy, Inconel and others on request.

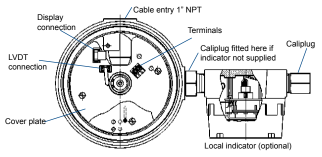
Compliance with NACE MR-01-75 for sour service duty.

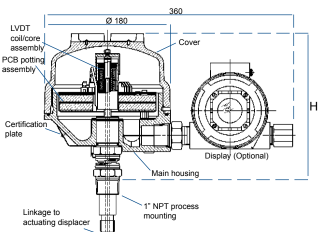
# **Ordering information**

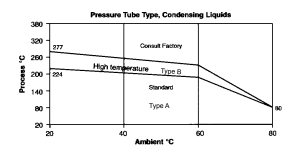
	_	ormatic														
MLT		ey Leve			•											
	Code Flange material															
	С															
	S								N		No flange (1" NPT connection)					
		Code Flange mounting														
		60									4" ANSI # 150 RF					
		61	3" ANSI # 300 RF						66		4" ANSI # 300 RF					
		62	3" ANSI # 600 RF						67		4" ANSI # 600 RF					
		63	3" ANSI # 900 RF								4" ANSI # 900 RF					
		64	3" ANSI # 1500 RTJ								4" ANSI # 1500 RTJ					
		71	DN80 PN16						76		DN100 PN16					
		72	DN80 PN25						77		DN100 PN25					
		73	DN80 PN40						78		DN100 PN40					
									00		No flange					
			Code	Head	d varia	tions	s : We	athe	rproo	of IP66/IP67						
			TS	IS A						TF EExd ATEX						
			TR	Rem	ote ele	ectro	nics.	to sr	ecial	ial order. Note : electronics in safe area only.						
												aph overleaf				
				Α			to 224		В				C & u	p to 277°C condensing,		
						٠.	sing)	-						s to 320°C condensing.		
							Displa	У								
					D		Nith d	_	y N		Withou	ıt display				
							Code		ring			1 2				
							*			num	ber for	the spring will be enter	ed a	t time of quote/order		
									de Di			<u> </u>				
								*				for displacer will be er	itered	d at time of quote/order		
												nber - type & orientation		•		
									Α		Not re	equired				
									В		Side/	oottom with no vent				
									С		Side/	oottom with 1/2" NPT ve	nt			
									D		Side/	oottom with 3/4" NPT ve	nt			
									F		Side/	oottom with 3/4" flanged	vent			
									G		Side/	side with ½" NPT drain	& no	vent		
									Н		Side/	side with ¾" NPT drain	& no	vent		
									J		Side/	side with 1" NPT drain	& no	vent (std)		
									K			side with 1/2" NPT drain		, ,		
									L		Side/side with 3/4" NPT drain & vent					
									M		Side/side with 1" NPT drain & vent					
									N		Side/	side with ¾" drain & no	vent			
									Р			side with 3/4" flanged dra				
									Q		Side/side with 3/4" flanged drain & 3/4" flanged vent					
												Chamber process con				
											11	1" ANSI # 150 RF	25	DN40 PN16		
											12	1" ANSI # 300 RF	26	DN40 PN25		
											13	1" ANSI # 600 RF	27	DN40 PN40		
											14	1" ANSI # 900 RF	31	2" ANSI # 150 RF		
											18	1" ANSI # 1500 RTJ	32	2" ANSI # 300 RF		
											15	DN25 PN16	33			
											16	DN25 PN25	34			
											17	DN25 PN40	38	2" ANSI # 1500 RTJ		
											21	1.5" ANSI # 150 RF	35	DN50 PN16		
											22	1.5" ANSI # 300 RF	36	DN50 PN25		
											23	1.5" ANSI # 600 RF	37	DN50 PN40		
											24	1.5" ANSI # 900 RF	01	Screwed 1" NPT		
											28	1.5" ANSI # 1500 RTJ		Chamber not supplied		
$\bigvee$	$\bigvee$	$\lor$	$\bigvee$	$\lor$	$\downarrow$		$\forall$	$\checkmark$	\	/	¥		- •			
LT	С	61	TS	Α	D		3	Α	В		11	Typical ordering	info	rmation		
The follow											•	. , , , , , , , , , , , , , , , , , , ,	,			

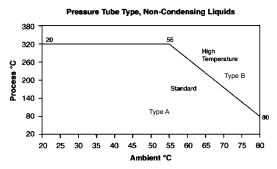
The following information must be supplied at time of order :-

- Operating pressure, temperature, specific gravities (upper / lower ), viscosity
- Liquid and nature of vapour :condensing or non-condensing Maximum or design pressures and temperatures
- Ambient temp. and local environmental conditions Operating range. (This will be taken as the process connection centres unless otherwise stated)
- Mounting arrangement and any specific materials of construction required. If a chamber is required, please specify all relevant dimensions. In addition to the above standard configurations, chambers may be made to special order.
- Any options : Meter, chamber connections or vent/drain, special paint, inspection and NDT requirements, or other.









Head height	Н					
Pressure tube A	200					
Pressure tube B	422					
Allow an extra 90 for cover removal						

Mobrey Palm style Hand Held Communicator

The HPC allows full access to all of the MLT100 parameters.

Ordering information: MHC-HPC. See brochure IP2037 for full details.

Mobrey Universal Hand Held Communicator

The Universal HHC can be programmed with the Device Description (DD) of any registered HART device and will then allow full access to all of the instrument parameters.

Mobrey H-Conf401

A Windows based PC programming tool which allows full communication with Mobrey Measurement HART products. H-Conf401 gives access to all of the instrument parameters, allowing programming and interrogation. See brochure IP2037 for full details.

# Specif cation

<u> </u>			
Output	4 - 20mA	Ambient temp.	-40 to+80°C
	SMART/HART digital		(Subject to process temperature)
Range	300 - 3000mm to order	Accuracy	< +/- 1% output span
Max. operating pres.	200 bar	Repeatability	+/- 0.2% of output span
Min operating pres.	Full vacuum	Linearity	0.2% of output span
SG range	standard 0.5 to 1.5	Resolution	0.1% of output span
	interface 0.1 diff.	Hysteresis	0.3% of output span
Max. operating temp.	320°C non-condensing	Power supply	12-40V dc loop powered
	320°C condensing with	Turndown	3:1
	remote electronics	Power consumption	21mA/40V : 840mW max
Min. operating temp	-60°C		

The Emerson logo is a trade mark and service mark of Emerson Electric Co.

Rosemount is a registered trademark of Rosemount Inc.

Mobrey is a registered trademark of Mobrey Ltd.

All other marks are the property of their respective owners

We reserve the right to modify or improve the designs or specifications of product and services at any time without notice.

上海席肯电子科技有限公司

电话: 021-54438765 传真: 021-54438766 www.scc-tek.com

E-mail:sccautomation@163.com

