

Mobrey Magnetic Vertical Level Switches

For Critical Area Applications or General Purpose Control



- Rugged, robust, and trusted all over the world
- Ideal for tough process control duties
- Operates in almost any liquid at high pressures and temperatures
- Multiple switch points
- Unique three-magnet, snap action, and latching switch mechanism

- Unique hermetically-sealed switching mechanism option
- Unique treble-seal pressure tube and union
- Wide range of mounting options
- External chamber options





Overview of Mobrey Vertical Level Switches



Mobrey side-and-side chamber with a float level switch fitted



Introduction

Whether you require a switch for critical area applications or just general purpose control, the extensive range of Mobrey switches ensures that we will always have a solution to your particular problem.

A choice of displacer-type or float-type operated level switch is available to order for direct vertical mounting (no chamber included). See Table 1 on page 4 or Table 2 on page 6 for ordering information.

These level switches can be optionally supplied mounted vertically in chambers, in a sealed or removable form. A range of carbon steel chambers are available, and for more vigorous applications there are stainless steel chambers. See Table 3 on page 8 for ordering information.

There are a variety of instrument and process connection options available to make installation simple and economic. This gives you the choice to meet your application in keeping with your budget.

Quality and reliability

Mobrey vertical magnetic level switches for industrial and process control use have been available for over 20 years and have gained a reputation for quality and reliability.

Choice of switching mechanisms

There are two switching functions available: 2 x SPST (SPCO) or DPDT (DPCO) switching, and each comes in four variants:

- General purpose with silver cadmium oxide contacts for long life
- Low power circuit with gold-plated contacts for use in low current and voltage applications such as Intrinsically Safe (IS) circuits
- High power circuits giving up to 10 Amps switching capability
- Hermetically-sealed for the ultimate in reliability sealed for life

Based on the industry-standard boiler water level controls, these controls use the same three-magnet switch mechanism for snap-action latching and switching. The design of this unique switch mechanism overcomes all the inherent problems of mercury tubes and micro switches. Even under severe vibration conditions, there are no springs to cause contact bounce, hover, or even failure. The snap-action magnets give a positive and stable latching, time after time after time.

Operation in extreme conditions

When controls are required to operate in extreme conditions, the unique Mobrey hermetically-sealed switch provides dependable life-long operation that you can rely on. With all its moving parts and contacts completely enclosed, this genuine hermetically-sealed switch is suitable for use in corrosive atmospheres and low temperature environments.

Contents

Overview of Mobrey Vertical Level Switches page 2	Technical Specificationspage 10
Ordering Information page 4	Dimensional Drawingspage 16

Features

- Unique switching mechanism totally reliable
- No springs in switch mechanism positive snap action switching
- Vibration resistant eliminates spurious trips
- Multiple switch point options cost effective control
- Genuine hermetically-sealed switch option totally safe and secure
- Extensive range of chambers suitable for most applications
- Relevant chambers are supplied CE marked and fully compliant with the Pressure Equipment Directive (97/23/EC)
- Designed to ASME B31.3
- Weld procedures approved to EN ISO 15614-1 and ASME IX
- Welders approved to EN 287-1
- Material certification to EN 10204, 3.1
- Materials to ASTM and British Standards (BS)

Approvals

- CSA approval:
 Explosion-proof for Class 1, Div 1, Groups B, C, and D
- Factory Mutual (FM) approval:
 Explosion-proof for Class I, Div 1, Groups B, C, and D
 Class II, Div 1, Groups E, F, and G
 General Area, Weatherproof type NEMA 4
- Flameproof ATEX II 1/2G Ex d IIC T6 Ga/Gb (-50 °C ≤ Ta ≤ 60 °C)
- Flameproof IECEx Ex d IIC T6 Ga/Gb (-50 °C ≤ Ta ≤ 60 °C)
- Technical Regulation Customs Union (EAC) Flameproof 1Exd IIC T6X
 (see certificate RU C-GB.ΓБ06.B.00078 for Ta range) and Ordinary Location Mark

Intrinsically Safe Use

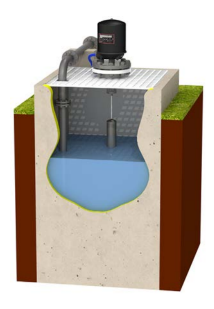
For intrinsically safe circuits, gold-plated switch contacts are recommended. Users are reminded that it is their responsibility to obtain the necessary system approval and licences for such circuits.

BS EN ISO 9001: 2008

Rosemount Measurement has been assessed and approved by Lloyds Register Quality Assurance against BS EN ISO 9001: 2008 for the design, development, assembly and re-calibration of precision instruments and systems for the measurement and indication of electrical signals, gas and liquid density, viscosity, pressure, level, flow and water/steam systems.

Quality assurance

With over 20 years worldwide experience in the major power, nuclear and petro-chemical industries, we are able to accommodate testing, surveying and documentation requirements as specified at the time of order. Inspection by customers or nominated inspection agencies can be arranged.



Sump application with direct mounted displacer-type level switch



Direct mounted level switch with displacer type 11D

Ordering Information

Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See page 10 for more information on Material Selection.

Ordering information: direct mounting vertical displacer-type level switch	page ²
Ordering information: direct mounting vertical float-type level switch	page 6
Ordering information: chamber with mounted vertical float-type level swit	tch page 8

Table 1. Ordering information: direct mounting vertical displacer-type level switch

The Exp	panded offering is subject to additional delivery lead time				
	t Description				
D ⁽¹⁾	Direct mounting vertical level control (no chamber)				
Mounti	ing Flange Material		Temperature Range		
Standard					
С	Carbon steel		−10 to +300 °C	*	
S	316L stainless steel		−50 to +300 °C	*	
Functio	(2)	num Pressure at 20°C	Temperature Range		
Standa	rd			Standard	
11D ⁽³⁾	Displacer, 3-in. NB, one switch, narrow differential		−50 to +300 °C	*	
12D ⁽³⁾	Displacer, 3-in. NB, one switch, wide differential	102 bar	(See also Switch	*	
13D ⁽³⁾	Displacer, 3-in. NB, two switches, two wide differentials	102 001	Mechanism Type	*	
18D ⁽³⁾	Displacer, 3-in. NB, two switches, two narrow differentials		for further limits)	*	
Expand	led				
20D ⁽⁴⁾	Floating roof detection				
21D ⁽⁴⁾	Floating roof and overflow detection				
Switch	Enclosure ⁽⁵⁾				
Standa	rd			Standard	
S	150 mm (can fit one or two switch mechanisms)			*	
Produc	t Certifications		Enclosure Material		
Standa	rd			Standard	
E5	FM explosion-proof		A or I	*	
E6	CSA explosion-proof		A or I	*	
EM ⁽⁶⁾	Technical Regulation Customs Union (EAC) Flameproof		(6)	*	
G5	FM ordinary location (unclassified, safe area)		N	*	
G6	CSA ordinary location (unclassified, safe area)		N	*	
GM ⁽⁶⁾	Technical Regulation Customs Union (EAC) Ordinary Locations Mark		(6)	*	
KN	ATEX / IECEx flameproof		A or I	*	
NA	No hazardous location certificates		N	*	
Switch	Enclosure Housing Material				
Standa	rd			Standard	
N	Aluminium alloy base, drawn steel cover			*	
Α	Aluminium alloy			*	
I	Cast iron			*	
Condui	t Entry				
Standa	rd			Standard	
Α	1-in NPT			*	
В	20 mm thread			*	

Table 1. Ordering information: direct mounting vertical displacer-type level switch

Numb	per of Switch Mechanisms			
Standard				
1	One switch		*	
2	Two switches		*	
Switc	Switch Mechanism Type (7) Maximum Wetside Temperature (8)			
Stand	ard	·	Standard	
D4	4 Contact: 2 × SPST (SPCO), general purpose	300 ℃	*	
P4	4 Contact: 2 × SPST (SPCO), low power circuits	300 C	*	
X4	4 Contact: 2 × SPST (SPCO), high power circuits	250°C	*	
H4	4 Contact: 2 × SPST (SPCO), hermetically sealed	250 C	*	
D8	8 Contact: DPDT (DPCO), general purpose	300°C	*	
P8	8 Contact: DPDT (DPCO), low power circuits	300 C	*	
X8	8 Contact: DPDT (DPCO), high power circuits	250°C	*	
H8	8 Contact: DPDT (DPCO), hermetically sealed	230 C	*	
Proce	ss Connection Size ⁽⁹⁾			
Standard				
1	1 in. / 25 mm		*	
3	3 in. / 80 mm		*	
4	4 in. / 100 mm		*	
Proce	ss Connection Rating ⁽⁹⁾	Connection Size		
Stand	ard		Standard	
AA	ASME B16.5 Class 150	3 or 4	*	
AB	ASME B16.5 Class 300	3 or 4	*	
AC	ASME B16.5 Class 600	3 or 4	*	
NN	NPT thread, 316 stainless steel	1	*	
Proce	ss Connection Type	Connection Rating		
Stand	ard	·	Standard	
R	Raised Face (RF) flange	AA, AB, or AC	*	
N	NPT thread, 316 stainless steel	NN	*	

- (1) Supplied with 3 m of 316 stainless steel displacer cable as standard. Other lengths are available on request.
- $(2) \quad \text{The switching-point is adjusted by moving the displacer elements on the cable. See "Displacer-type dimensions" on page 16 for information about this.}$
- (3) For minimum specific gravity requirements, see the section "Displacer-type dimensions" on page 16.
- (4) This switch is designed specifically for use on floating roof tanks to signal an alarm if the roof rises too high. See Product Data Sheet IP107/FR for full details.
- (5) See "Mobrey switch enclosures" on page 13 for information about these options.
- (6) Contact an Emerson Process Management representative for additional information.
- $(7) \quad \text{See "Mobrey switch mechanisms and ratings" on page 12 for information about these options.}$
- (8) The maximum wetside temperatures shown here override the maximum wetside temperatures shown in Table 6 on page 12.
- (9) Other flange sizes and ratings are available on request.

Table 2. Ordering information: direct mounting vertical float-type level switch

	t Description				
D ⁽¹⁾	Direct mounting vertical level control (no chamber)				
Mounti	ng Flange Material		Tempera	ture Range	
Standa			-		Standard
C	Carbon steel		-10 to	+400 °C	*
S	316L stainless steel		-101 to	+400 °C	*
		Pres	sure Rating	(in Bar)	
Functio	n and Specification	20 °C	250 °C	400 °C	
Standa	rd				Standard
11F ⁽²⁾	Float, 3-in. NB, minimum SG 0.80	34.5	22.5	20.2	*
12F ⁽³⁾	Float, 4-in. NB, minimum SG 0.75	102.1	66.5	59.2	*
13F ⁽³⁾	Float, 4-in. NB, minimum SG 0.65	51.1	33.2	29.6	*
14F ⁽³⁾	Float, 4-in. NB, minimum SG 0.54	19.6	12.7	11.3	*
17D ⁽⁴⁾	Float, spring-assisted, 4-in. NB, minimum SG 0.4	102.1	66.5	59.2	*
Switch	Enclosure ⁽⁵⁾		Product Co	ertifications	
Standa	rd				Standard
R	62 mm (can fit a single switch mechanism)			ΔII	*
S	150 mm (can fit up to four switch mechanisms)			All	*
L	250 mm (can fit up to six switch mechanisms)		G5	or NA	*
	t Certifications			e Material	
Standa					Standard
E5	FM explosion-proof		A	orl	*
E6	CSA explosion-proof			or I	*
EM ⁽⁶⁾	Technical Regulation Customs Union (EAC) Flameproof			(6)	*
G5	FM ordinary location (unclassified safe area)			N	*
G6	CSA ordinary location (unclassified safe area)			N	*
GM ⁽⁶⁾	Technical Regulation Customs Union (EAC) Ordinary Locations Mark		1	(6)	*
KN	ATEX / IECEx flameproof		A	or I	*
NA	No hazardous location certificates			N	*
	Enclosure Housing Material				
Standa					Standard
N	Aluminium alloy base, drawn steel cover				*
A	Aluminium alloy				*
<u> </u>	Cast iron				*
Condui	·				
Standa	-				Standard
A	1-in NPT				*
В	20 mm thread				*
	r of Switch Mechanisms				
Standa	rd				Standard
1	One switch				*
2	Two switches				*
3	Three switches				*
4	Four switches				*
5	Five switches				*
6	Six switches				*

Table 2. Ordering information: direct mounting vertical float-type level switch

Switch	n Mechanism Type ⁽⁷⁾	Maximum Wetside Temperature	
Stand	ard		Standard
D4	4 Contact: 2 × SPST (SPCO), general purpose	400 °C	*
P4	4 Contact: 2 × SPST (SPCO), low power circuits	100 C	*
X4	4 Contact: 2 × SPST (SPCO), high power circuits	250 °C	*
H4	4 Contact: 2 × SPST (SPCO), hermetically sealed	250 C	*
D8	8 Contact: DPDT (DPCO), general purpose	400 °C	*
P8	8 Contact: DPDT (DPCO), low power circuits	100 €	*
X8	8 Contact: DPDT (DPCO), high power circuits	250 °C	*
H8	8 Contact: DPDT (DPCO), hermetically sealed	250 C	*
Proces	ss Connection Size ⁽⁸⁾	·	
Standard			
1	1 in. / 25 mm		*
3	3 in. / 80 mm		*
4	4 in. / 100 mm		*
Proces	ss Connection Rating ⁽⁸⁾	Connection Size	
Stand	ard	·	Standard
AA	ASME B16.5 Class 150	3 or 4	*
AB	ASME B16.5 Class 300	3 or 4	*
AC	ASME B16.5 Class 600	3 or 4	*
NN	NPT thread, 316 stainless steel	1	*
Proces	ss Connection Type	Connection Rating	
Standard			
R	Raised Face (RF) flange	AA, AB, or AC	*
N	NPT thread, 316 stainless steel	NN	*
Typica	ll Model Number: D C 14F S NA N A 1 D4 4 AA R		

- (1) See "Float-type level switches" on page 10 for information about how the float-type level switches (**F) operate.
- (2) Mounting flange 3-in NB (Nominal Bore) or larger.
- (3) Mounting flange 4-in NB (Nominal Bore) minimum.
- $(4) \quad \text{This float option is available when selecting Switch Enclosure code S and a single switching mechanism.}$
- (5) See "Mobrey switch enclosures" on page 13 for information about these options.
- (6) Contact an Emerson Process Management representative for additional information.
- (7) See "Mobrey switch mechanisms and ratings" on page 12 for information about these options.
- (8) Other flange sizes and ratings are available on request.

Table 3. Ordering information: chamber with mounted vertical float-type level switch

	t Description						
B	t Description Chamber mount vertical control. Bottle style						
X	•						
	Chamber mount vertical control. Flanged style ing Flange Material		Tompounture Dange				
			Temperature Range	Ct l l			
Standa			101 140000	Standard			
C	Carbon steel		-10 to +400 °C	*			
5	316L stainless steel		-101 to +400 °C	*			
	n and Specification ⁽¹⁾	Chamber Body Size	Maximum Pressure				
Standa	· -			Standard			
11F	Float, 3-in. NB, minimum SG 0.80	3-in. NB or larger	See Table 4 or Table 5	*			
12F	Float, 4-in. NB, minimum SG 0.75		on page 9 for the	*			
13F	Float, 4-in. NB, minimum SG 0.65	4-in. NB minimum	maximum ratings when mounted in the	*			
14F	Float, 4-in. NB, minimum SG 0.54		B* or X* chamber	*			
17D ⁽²⁾	Float, spring-assisted, 4-in. NB, minimum SG 0.4						
	Enclosure ⁽³⁾			ı			
Standa				Standard			
R	62 mm (can fit a single switch mechanism)			*			
S	150 mm (can fit up to four switch mechanisms)			*			
Produc	t Certifications		Enclosure Material				
Standa	rd			Standard			
E5	FM explosion-proof		Aorl	*			
E6	CSA explosion-proof		Aorl	*			
EM ⁽⁴⁾	Technical Regulation Customs Union (EAC) Flameproof		(4)	*			
G5	FM ordinary location (unclassified, safe area)		N	*			
G6	CSA ordinary location (unclassified, safe area)		N	*			
GM ⁽⁴⁾	Technical Regulation Customs Union (EAC) Ordinary Locations Mark		(4)	*			
KN	ATEX / IECEx flameproof		A or I	*			
NA	No hazardous location certificates		N	*			
Switch	Enclosure Housing Material			'			
Standa	rd			Standard			
N	Aluminium alloy base, drawn steel cover			*			
Α	Aluminium alloy			*			
I	Cast iron			*			
Condui	t Entry						
Standa				Standard			
A	1-in NPT			*			
В	20 mm thread			*			
	r of Switch Mechanisms						
Standa				Standard			
1	One switch			*			
2	Two switches			*			
3	Three switches			*			
4	Four switches			*			
-т	Tour smelles	Maximum Wetsi	de Temperature ⁽⁶⁾	,			
Switch	Mechanism Type ⁽⁵⁾		Stainless St. Chamber				
	· · · · · · · · · · · · · · · · · · ·	Carbon St. Chamber	Stairliess St. Chamber	Ctdd			
Standa			I	Standard			
D4	4 Contact: 2 × SPST (SPCO), general purpose	400 °C	300°C	*			
P4	4 Contact: 2 × SPST (SPCO), low power circuits			*			
X4	4 Contact: 2 × SPST (SPCO), high power circuits	250 °C	250°C	*			
H4	4 Contact: 2 × SPST (SPCO), hermetically sealed			*			
D8	8 Contact: DPDT (DPCO), general purpose	400 °C	300°C	*			
P8	8 Contact: DPDT (DPCO), low power circuits			*			

Table 3. Ordering information: chamber with mounted vertical float-type level switch

★The Standard offering represents the most common options. The starred options (★) should be selected for best delivery. The Expanded offering is subject to additional delivery lead time

X8	8 Contact: DPDT (DPCO), high power circuits	250 °C	250℃	*	
H8	8 Contact: DPDT (DPCO), hermetically sealed			*	
Instrum	ent Connection Type				
Standar	d			Standard	
R	Raised Face (RF) flange			*	
N	NPT thread, 316 stainless steel, for use with bottle style chambers			*	
Process	Connection Orientation				
Standar	d			Standard	
B Side and side with 1-in. NPT drain					
С	Side and bottom			*	
Process	Connection Size (7)				
Standar	d			Standard	
1	1 in. / 25 mm (DN25)			*	
5	1.5 in. / 40 mm (DN40)			*	
2	2 in. / 50 mm (DN50)			*	
Process	Connection Rating (7)		Connection Size		
Standar	d			Standard	
AA	ASME B16.5 Class 150		1, 5, or 2	*	
AB	ASME B16.5 Class 300		1, 5, or 2	*	
AC	ASME B16.5 Class 600		1, 5, or 2	*	
NN	NPT thread, 316 stainless steel		1	*	
Process	Connection Type		Connection Rating		
Standar	d			Standard	
R	Raised Face (RF) flange		AA, AB, or AC	*	
N	NPT thread, 316 stainless steel		NN	*	
Typical I	Model Number: X C 12F S KN A B 1 X4 R B 1 AA R			<u>'</u>	

- (1) The float switch choice here also determines if a 3-in. or 4-in. chamber is supplied.
- $(2) \quad \text{This float option is available when selecting Switch Enclosure code S and a single switching mechanism.}$
- (3) See "Mobrey switch enclosures" on page 13 for information about these options.
- (4) Contact an Emerson Process Management representative for additional information.
- (5) See "Mobrey switch mechanisms and ratings" on page 12 for information about these options.
- (6) The maximum wetside temperatures shown here override the maximum wetside temperatures shown in Table 6 on page 12.
- (7) Other flange sizes and ratings are available on request.

Table 4. Type 11F, 12F, 13F, 14F and 17D maximum pressure ratings (when mounted in a carbon steel chamber)

Float Type	Flanged Style Chambers (XC) Maximum Pressure Rating in Bar				d Process Conn m Pressure Rat		Threaded/Socket Process Connections Maximum Pressure Rating in Bar		
	20 °C	250 °C	400 °C	20 °C	250 °C	400 °C	20 °C	250 °C	400 °C
11F	34.5	22.5	20.0	30.1	22.5	20.0	30.1	22.5	20.0
12F	102.1	66.3	59.2	88.8	66.3	59.2	88.8	66.3	59.2
13F	51.1	33.2	29.6	44.6	33.2	29.6	44.6	33.2	29.6
14F	19.6	12.1	6.5	17.1	12.7	6.5	17.1	12.7	6.5
17D	102.1	66.3	59.2	88.8	66.3	59.2	88.8	66.3	59.2

Table 5. Type 12F, 13F, 14F and 17D maximum pressure ratings (when mounted in a stainless steel chamber)

Float Type	Flanged Style Chambers (XS)			Flange	d Process Conn	ections	Threaded/Socket Process Connections			
	20 °C	250 °C	400 °C	20 °C	250 °C	400 °C	20 °C	250 °C	400 °C	
12F	82.7	54.9	48.6	82.7	54.9	48.6	88.8	66.3	59.2	
13F	41.4	27.5	24.3	41.4	27.5	24.3	44.6	33.2	29.6	
14F	15.9	10.5	6.5	15.9	10.5	6.5	17.1	12.7	11.3	
17D	82.7	54.9	48.6	82.7	54.9	48.6	88.8	66.3	59.2	

Technical Specifications

Material selection

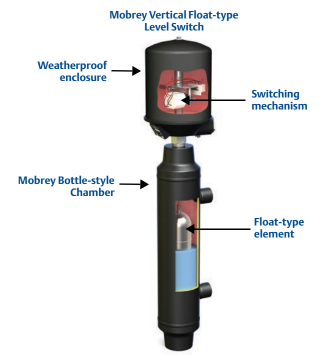
Emerson provides a variety of Mobrey products with various product options and configurations including materials of construction that can be expected to perform well in a wide range of applications. The Mobrey product information presented is intended as a guide for the purchaser to make an appropriate selection for the application. It is the purchaser's sole responsibility to make a careful analysis of all process parameters (such as all chemical components, temperature, pressure, flow rate, abrasives, contaminants, etc.), when specifying product, materials, options and components for the particular application. Emerson Process Management is not in a position to evaluate or guarantee the compatibility of the process fluid or other process parameters with the product, options, configuration or materials of construction selected.

Float-type level switches

A vertical float-type level switch is usually mounted vertically on the top of a process vessel (tank) or in an external chamber (Figure 1), and relies upon the liquid lifting the float (using buoyancy principles) until it reaches a level that switches the output.

Figure 1.

Cut-away illustration showing a Mobrey vertical float-type level switch sealed in a Mobrey chamber



One or more switching mechanisms (see page 12) are mounted inside a weatherproof or flameproof enclosure. Switching is achieved with the unique Mobrey three-magnet system, giving reliable snap-action 'latch-on' switching.

The float element (Figure 2) carries a permanent magnet as part of the float and rod assembly which rises and falls vertically as a liquid level changes.

The vertical movement of the *first* permanent magnet interacts with a *second* permanent magnet that is inside the switching mechanism. This interaction simultaneously actuates a *third* permanent magnet (also in the switching mechanism) to actuate the contacts and indicate a switched output change.

The float magnet can continue upwards and actuate switch mechanisms at other level points. Switch mechanisms that are already actuated are not re-set until the float magnet returns and falls below the switch mechanism.

These electro-mechanical switches are not complicated and give a reliable switching output in high or low level alarm applications.

Where switching points are required a long distance below the mounting point of the vertical level switch, a displacer-type element (see page 11) can be used instead of a float-type element.

Figure 2. Float element types



Note: See "Dimensional Drawings" on page 16 for more data.

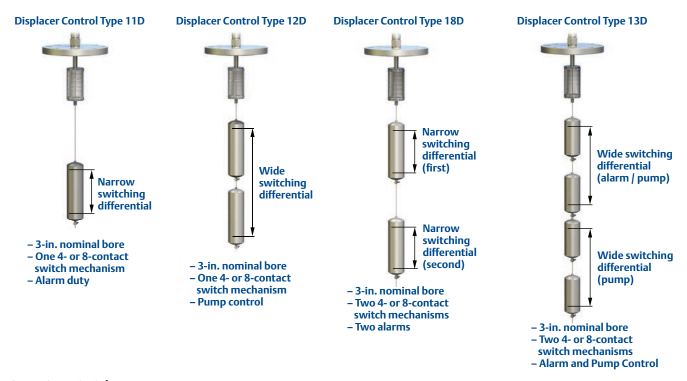
Direct mount displacer controls

Mobrey displacer-operated controls are ideal for sump applications and other top-mounting duties such as a low level alarm warning in deep tanks.

The operation principles also make them suitable, in a modified form, for very high pressure or low specific gravity applications.

The four most popular displacer arrangements are shown in Figure 3, which covers most of the likely applications. However, if you have a different requirement, we would be pleased to quote a model for your particular application.

Figure 3. Popular displacer arrangements



Operation principles

The displacer element, made of 316 stainless steel, is suspended on a stainless steel cable from a Nimonic 90 spring. The element is always heavier than its equivalent volume of the liquid in which it is to operate, and so will extend the tension spring at all times. In free air, the spring will be extended to a known length, controlled by a mechanical stop to prevent overstressing. Fixed to the spring is the rod and magnet assembly, free to move up and down as the spring extends or contracts.

As liquid rises to cover the displacer element, a buoyancy force is created equal to the weight of the liquid displaced. This force, in effect, is seen by the spring as a reduction in weight, causing the spring to contract. The spring contraction moves the magnet upwards and actuates the switch mechanism.

On a falling liquid level, the displacer element is uncovered and the spring sees an increasing effective weight, causing the spring to extend and move the magnet downwards to re-set the switch mechanism.

This simple principle can be refined to operate a single switch over a very wide differential (12D arrangement) by providing the buoyancy force from two elements instead of just one.

Two-switch-mechanism models are available for either two-alarms duty with two narrow differentials (18D arrangement) or for pump control/alarm duty with appropriate differentials (13D arrangement).

In all cases, because the elements are suspended on a cable, switching or control levels can be several metres below the mounting flange, and are fully field adjustable by re-setting the elements on the cable. The standard cable length is 3 m but can be cut to a shorter length (see "Dimensional Drawings" on page 16 for minimum lengths).

Mobrey switch mechanisms and ratings

Each Mobrey switch mechanism has flying leads which are factory-wired to the ceramic terminal blocks (in the enclosure) for **SPST (SPCO) relay** operation, as shown in Figure 4. For **DPDT (DPCO) relay** operation, the installer must common any one pair of A and B wires in the terminal block for each of the two sets of mechanisms.

Table 6. Mobrey switch mechanisms

Туре	Purpose ⁽¹⁾
D4 or D8	General purpose switch mechanism.
X4 or X8	High current switch mechanism.
P4 or P8	Switch mechanism with gold-plated contacts for use in low-power or intrinsically safe circuits.
H4 or H8	Hermetically-sealed mechanism with gold-plated contacts. All moving parts and contacts are enclosed is an inert gas-filled stainless steel enclosure. Suitable for use in low temperatures, contaminated atmospheres, and intrinsically safe circuits.

⁽¹⁾ Switches must not be used for the direct starting of motors.

Figure 4. Mobrey switch mechanisms

4-contact types D4, X4, and P4 (unsealed, single switch):



4-contact type H4 (hermetically-sealed, single switch):



2 off independent SPST (SPCO) relays in 4-contact switch

A-A contact make (rising liquid level):



B-B contact make (falling liquid level):



8-contact types D8, X8, and P8 (unsealed, two switches):



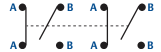
8-contact type H8 (hermetically-sealed, two switches):



Note: For DPDT relay operation, the installer must common any one pair of A and B wires in the terminal block for *each* of the two sets of mechanisms.

4 off Independent SPST (SPCO) relays in 8-contact switch





B-B contact make (falling liquid level):

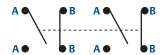


Table 7. Electrical ratings for Mobrey switch mechanisms

	Maximum		AC	maximum va	lues		DC maxin	num values	
Туре	wetside temperature (1)	Low temperature use	VA	Volts	Amps	Watts	Volts	Residual amps	Inductive amps
D4 or D8	400 °C	No	2000	440	5	50	250	5	0.5
X4 or X8	250 °C	No	2000	440	10	50	250	10	0.5
P4 or P8 ⁽²⁾	400 °C	No	6	250	0.25	3.6	250	0.25	0.1
H4 or H8 ⁽³⁾	250 °C	-50 ºC	2000	440	5	50	250	5	0.5

- (1) See also ordering information tables on pages 4, 6, and 8 for further operating temperature limits.
- (2) The gold plating on the contacts of P4 and P8 switch mechanisms may be permanently damaged if the mechanisms are used to switch circuits with values greater than those shown above.
- (3) The gold plating on the contacts of H4 and H8 switch mechanisms may be permanently damaged if the mechanisms are used to switch circuits with values greater than those shown for P4 and P8 above.

Mobrey switch enclosures

Figure 5. Mobrey switch enclosures



Weatherproof NEMA 4 / IP66 enclosures (base and cover) with tubes and unions



Flameproof and explosion-proof enclosures (base and cover) with tube and unions

Weatherproof NEMA 4 / IP66 enclosures

- Aluminium alloy base and drawn steel cover (code "N")
- Type R**N: Fixed switch
- Type S**N: up to 94 mm switch point adjustment
- Type L**N: up to 194 mm switch point adjustment

Flameproof and explosion-proof enclosures

- Aluminium alloy base and cover (code "A")
- Cast iron base and cover (code "I")
- Type R**A or R**I: Fixed switch
- Type S**A or S**I: up to 94 mm switch point adjustment
- These enclosures also have a weatherproof rating to NEMA 4 / IP66

Conduit entries

- Enclosures supplied with 4-contact switch mechanisms have a single 1-in. NPT conduit entry
- Enclosures supplied with 8-contact switch mechanisms have two 1-in. NPT conduit entries.
- Weatherproof NEMA 4 / IP66 enclosures with 8-contact switches are supplied with a cast iron base instead of the aluminium alloy base, and have two 1-in. conduit entries.

Tube and unions

- 316 stainless steel throughout
- Welded construction with additional swaging technique to ensure maximum integrity
- Individually pressure tested to 150 bar (operating pressure is limited by the float or flange specified)

Paint Finish:

- Black stove paint
- Epoxy paint finishes available on request

Mobrey vertical chambers

The Mobrey vertical chamber range is the result of many years of experience in designing and manufacturing chambers in accordance with international codes.

The self-contained chamber is for externally mounting the Mobrey range of vertical level switches to a vessel. Externally mounting the level switch in a chamber means it can be isolated for routine maintenance while keeping the plant operational. It is also useful for in-tank restrictions that do not allow mounting of the level switch in a vessel

Table 8. Chamber types and construction materials

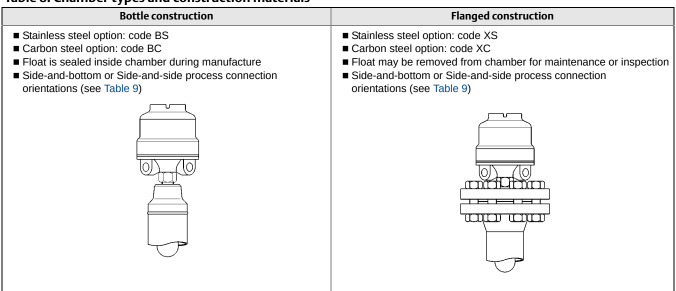
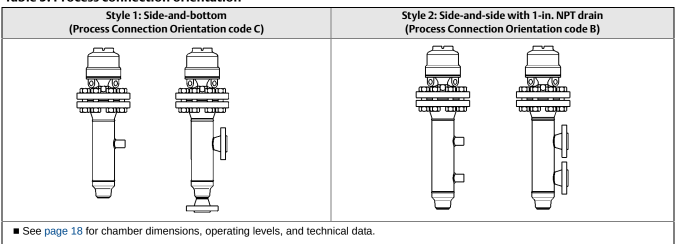


Table 9. Process connection orientation



Quality standards

Mobrey Vertical Level Controls are manufactured to the highest standards of quality with only certified materials: BS EN 10204: 2004-3.1. Design of Mobrey chambers is in accordance with ASME B31.3. Relevant chambers are supplied CE marked and fully compliant with the Pressure Equipment Directive (97/23/EC).

Weld procedures approved to EN ISO 15614-1 and ASME IX, welders approved to BS EN 287-1. Circumferential and set-on branch welds are full penetration welds, with visual inspection in accordance with ASME B31.3 "normal service" requirements and our company standard 417.

All pressure retaining assemblies are hydrostatically pressure tested to a minimum of $1.43 \times \text{maximum}$ working pressure or to flange standard requirements.

Radiography or other NDT techniques can be accommodated provided that they are specified at time of order entry.

Inspection

Whilst Rosemount Measurement employ inspectors in house, unconnected with production, customers frequently ask for outside inspection. We are happy to accommodate nominated inspectors if agreed at order entry.

Some specifications require a quality control plan detailing inspection points and hold points. Rosemount Measurement will produce these QC plans for customer approval if agreed at order entry.

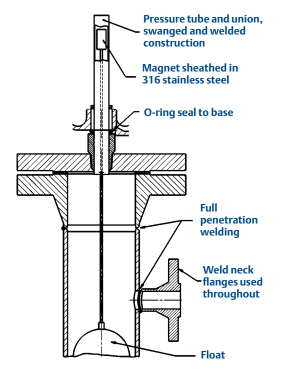


Table 10. Pressure ratings (bar)

Material	Carbon steel: A105			Stainless steel: 316L			
	20 ºC	20 °C 250 °C 400 °C			250 ℃	400 °C	
ASME B16.5 Class 150	19.6	12.1	6.5	15.9	10.5	6.5	
ASME B16.5 Class 300	51.1	41.9	34.7	41.4	27.5	24.3	
ASME B16.5 Class 600	102.1	83.9	69.4	82.7	54.9	48.6	

Table 11. Construction materials

	Carbon steel chamber	Stainless steel chamber
Chamber tube	ASTM A106 grade B	ASTM A312 TP316L
Top casting	ASTM A216	-
Top/bottom caps	ASTM A105	ASTM A182 F316L / A403 WP316L
Top cover	ASTM A105	ASTM A182 F316L
Flanges/fittings	ASTM A105	ASTM A182 F316
Studs	ASTM A193-B7	ASTM A320-L7
Nuts	ASTM A194-2H	ASTM A194 Grade 7+S3
Standard carbon steel chamber tem		·
Stainless steel chamber temperature	e range is –101 to +400 °C.	

Options

- Low temperature carbon steel
- Process connections to specification
- Duplex UNS31803

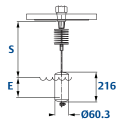
- Ratings up to ASME Class 2500
- Cr. mo. steels
- 3.1 identifiable certification
- N.A.C.E. requirements
- N.D.T. to your specifications
- Vent and drain connections

Dimensional Drawings

Displacer-type dimensions

Note that the minimum specific gravity requirement varies by displacer type and switching mechanism type. Dimension S is the adjustable distance for the upper switching point level. Dimension E is the switching differential.

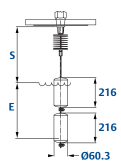
Table 12. Displacer-type dimensions



Type 11D (one 4- or 8-contact switch mechanism and narrow switching differential)

- Specify for alarm duty
- Switching point level can be changed by simply moving the displacer up or down the cable

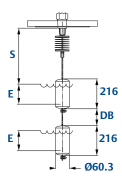
	4-contact switches (D4, P4. X4. and H4)				8-contact switches (D8, P8, X8, H8)		
S.G.	0.6 0.75 1.0 1.2				0.75	1.0	1.2
S (minimum)	315 mm	335 mm	365 mm	380 mm	275 mm	320 mm	340 mm
E	90 mm	70 mm	60 mm	55 mm	135 mm	105 mm	90 mm



Type 12D (one 4- or 8-contact switch mechanism and wide switching differential)

■ The two displacer elements are positioned at any point on the cable to correspond to the switching point level required. Should the liquid level drop to the **lower displacer element**, the switch mechanism is actuated and starts (or stops) a pump. When the liquid rises to the **upper displacer element**, the switch mechanism is again actuated to stop (or start) the pump.

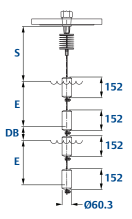
	4-contact switches (D4, P4. X4. and H4)				8-contact switches (D8, P8, X8, H8)			
S.G.	0.5	0.8	1.0	1.2	0.75	0.8	1.0	1.2
S (minimum)	415 mm	430 mm	430 mm	425 mm	390 mm	390 mm	400 mm	400 mm
E	165 mm	110 mm	95 mm	80 mm	205 mm	200 mm	165 mm	140 mm



Type 18D (two 4- or 8-contact switch mechanisms and two narrow switching differentials)

■ The two displacers elements are positioned **apart** to form two separate switching (alarm) point levels. This arrangement is typical for a sump application.

	4-contact switches (D4, P4. X4. and H4)				8-contact switches (D8, P8, X8, H8)		
S.G.	0.6	0.8	1.0	1.2	0.8	1.0	1.2
S (minimum)	390 mm	385 mm	375 mm	365 mm	355 mm	350 mm	345 mm
E	90 mm	70 mm	60 mm	55 mm	135 mm	105 mm	90 mm
Dead band	200 mm	230 mm	255 mm	310 mm	165 mm	215 mm	250 mm



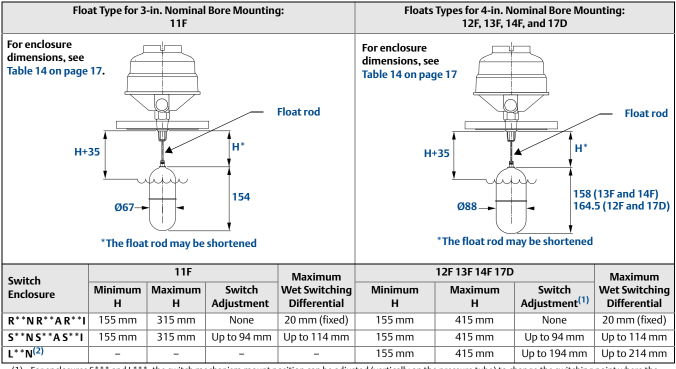
Type 13D (two 4- or 8-contact switch mechanisms and wide switching differential)

■ A pump is controlled between the **middle** and the **lower** displacer elements positioned on the cable at the required levels. Should the level rise to the **upper** displacer element, this actuates the upper alarm switch which remains actuated until the level drops to the middle displacer element. Alternatively, the upper switch could control a second pump.

	4-contact switches (D4, P4. X4. and H4)				8-contact switches (D8, P8, X8, H8)			
S.G.	0.6 0.8 1.0 1.2				0.8	1.0	1.2	
S minimum	390 mm	385 mm	375 mm	365 mm	355 mm	350 mm	345 mm	
E	135 mm	110 mm	95 mm	80 mm	200 mm	145 mm	140 mm	
Dead band	220 mm	255 mm	285 mm	310 mm	165 mm	215 mm	250 mm	

Float-type dimensions

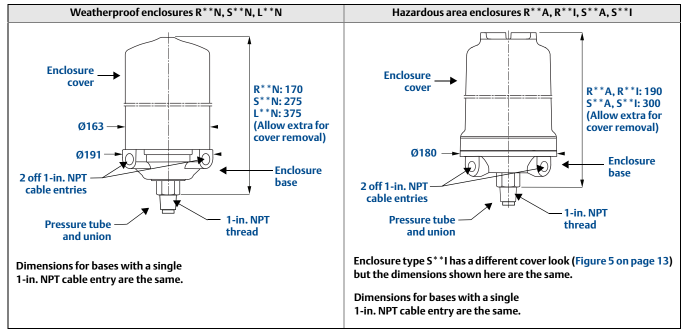
Table 13. Direct Mounting Float Type Dimensions



⁽¹⁾ For enclosures S*** and L***, the switch mechanism mount position can be adjusted (vertically on the pressure tube) to change the switching point where the primary permanent magnet in the float and rod assembly actuates the switch.

Dimensions of switch enclosures

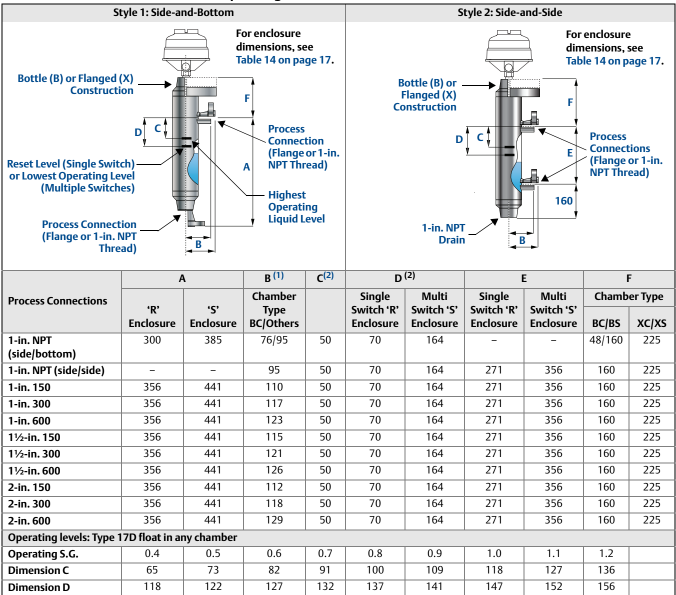
Table 14. Dimensions of switch enclosures



⁽²⁾ The L**N enclosure is not available for the 11F, 17D, or any float level switches that are supplied with a chamber.

Chambers with vertical level switches fitted

Table 15. Chamber dimensional and operating level data



Note: All dimensions are in mm. See Table 3 on page 8 for explanation of order codes R, S, BC, BS, XC, and XS.

⁽¹⁾ The B dimension given is for a 4-in. Nominal Bore (NB) chamber (for 12F, 13F, 14F, and 17D floats). For a 3-in. NB chamber (11F float), subtract 13 mm.

⁽²⁾ D - C = Wet switching differential (maximum)