

TOP MOUNTING

Liquid Displacer Level Switches

DESCRIPTION

Magnetrol's displacement type level switches offer the industrial user a wide choice of alarm and control configurations. Each unit utilizes a simple buoyancy principle and is well suited for simple or complex applications, such as foaming or surging liquids or agitated fluids, and usually costs less than other types of level switches.

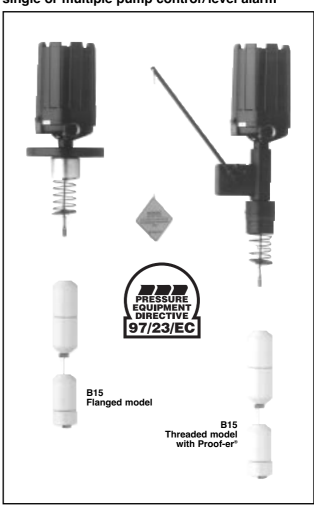
FEATURES

- Narrow or wide level ranges achieved through multiple switch mechanism capability.
- Displacers adjustable at any point along the suspension cable.
- Anti-surge design eliminates the possibility of switch shortcycling.
- Standard 3 m (10') of suspension cable, included for all models.
- · Field adjustable set point and switch differential.
- Wide choice of displacer materials (other materials as listed at request)
- · Wide choice of housings and switch mechanisms
- · Standard anti corrosive protection.
- · Optional:
 - NACE construction (MR-01-75)
 - Proof-er® ground check
 - Floating roof models
 - High pressure models
 - Models for interface.

APPLICATIONS

- · Foaming or surging liquids
- Agitated fluids
- Sewage handling
- Dirty liquids
- Paints
- Varnishes
- · Heavy oils
- · Liquids with solids

Displacer level switches for single or multiple pump control/level alarm



AGENCY APPROVALS

Agency	Approval	Approval						
ATEX		T6, explosion proof T6, intrinsically safe						
CCE ①	explosion proof	explosion proof and intrinsically safe						
FM	Class I, Div. 1, Groups C & D Class II, Div. 1, Groups E, F & G, Type NEMA 7/9							
FM/CSA ^②	Non-Hazardous area							
	Explosion proof Groups B, C, D,	area – E, F & G Type NEMA 4X/7/9						
SAA ^②	Explosion proof	area						
LRS	Lloyds Register	of Shipment (marine applications)						
ROSTECHNA	DZOR/FSTS F	Russian Authorisation Standards						
Other approva	ls are available, co	onsult factory for more details						

① For CCE approved units, use the ATEX model numbers.

PRINCIPLE OF OPERATION

Standard controls

Operation is based upon simple buoyancy, whereby a spring is loaded with weighted displacers which are heavier than the liquid. Immersion of the displacers in the liquid results in buoyancy force change, which moves the spring upward. Since the spring moves only when the level moves on a displacer, spring movement (A) is always a small fraction of the level travel between displacers (B).

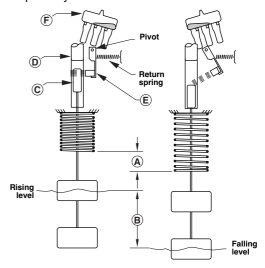
A magnetic sleeve c is connected to the spring and operates within a non-magnetic barrier tube d. Spring movement causes the magnetic sleeve to attract a pivoted magnet f, actuating a switch mechanism f located outside the barrier tube. Built-in limit stops, prevent over stroking of the spring under level surge conditions.

Proof-er® controls

The purpose of the Proof-er® is to check the operation of a displacer control without having to raise the level in the tank. This is accomplished by pulling downward on the Proof-er® cable. This causes the spring loaded lever arm to lift the switch actuator, simulating a high or high high level condition. When the cable is released, the Proof-er® returns the actuator to its previous position to resume normal operation.

Floating roof controls

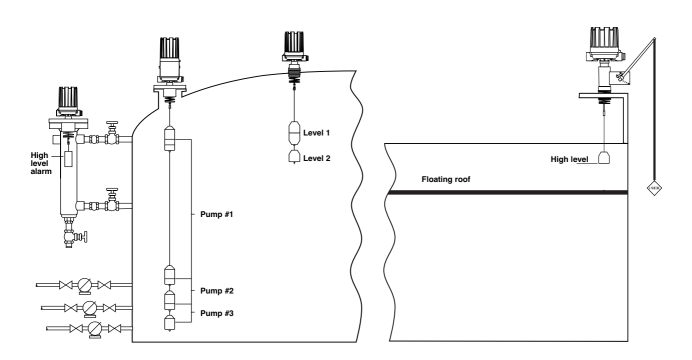
The floating roof control is designed for installation on 'barrier' (floating roof) tanks. The control may be furnished with a lead displacer to prevent sparking. A stainless steel displacer is optionally available.



MOUNTING

Standard models

Floating roof models (with Proof-er® as shown below)



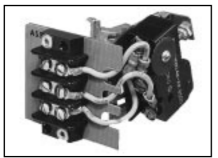
AVAILABLE SWITCH MECHANISMS

Type of switch module ^①	Max. Process Temp. ^②	Switch	Code		
Type of Switch module	wax. Frocess remp.	24 V DC	240 V AC	120 V AC	Code
Micro switch	max 120 °C (250 °F)	6	15	15	B / Q ^⑤
Micro switch	max 230 °C (450 °F)	10	15	15	C / O ^⑤
Micro switch - DC current	max 120 °C (250 °F)	10	_	10	D
Micro switch with gold alloy contacts	max 120 °C (250 °F)	1	_	1	U
Hermetically sealed micro switch	max 260 °C (500 °F)	5	5	5	HS [®]
Hermetically sealed micro switch with silver plated contacts	max 230 °C (450 °F)	3	1	1	W
Hermetically sealed micro switch with gold plated contacts	max 230 °C (450 °F)	0,5	0,5	0,5	Х
Proximity switch - type SJ 3.5 SN	max 100 °C (210 °F)	NA	NA	NA	V
Mercury switch	max 260 °C (500 °F)	10	6,5	13	A / N ^⑤
Pneumatic bleed type (open air)	max 200 °C (400 °F)	NA	NA	NA	J
Pneumatic non bleed type (closed circuit)	max 200 °C (400 °F)	NA	NA	NA	K

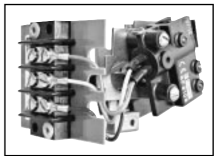
- For applications with heavy vibration, consult factory for suited switch modules.

 Max process temperature is specified at 40 °C (100 °F) ambient temperature and for non condensing applications.

 For more details see bulletin BE 42-120.
- For condensing applications, max process temperature is down-rated to 200 °C (400 °F) @ 40 °C (100 °F) ambient.
- © N, Q and O are the equivalent switch modules for models C10/C15.



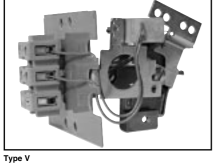


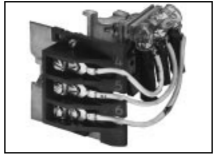


Type B, C, D, O, Q & U

Type HS

Type W & X







Type A & N

Type J & K

AVAILABLE HOUSINGS



- For Non Ex use IP 66
- · Die cast Aluminium
- 2 Entries (one plugged)
- Standard blue anti corrosive coating
- · Housing heater/drain available, consult factory



- For Exd/Exi useIP 66
- Die cast Aluminium
- 2 Entries (one plugged) Standard blue
- anti corrosive coating
 ATEX II 2G EEx d II C T6
 ATEX II 1G EEx ia II C T6



- For Exd use IP 66
- Cast Iron
- One entry (2 entries at request)
- · Standard blue anti corrosive coating
 • ATEX II 2G EEx d II C T6



- For pneumatic switchesIP 53 (NEMA 3R)

- IP 55 optional at request
 Alu base / cold rolled steel cover
- · Standard blue anti corrosive coating



- For Exd useIP 66 (NEMA 7/9)Die cast Aluminium
- 2 Entries (one plugged) Standard blue
- anti corrosive coating · FM, Class I, Div. 1,
- Groups C & D
 FM, Class II, Div. 1,
 Groups E, F & G

SINGLE SWITCH MODELS

Models A15 – Level alarm applications Narrow differential type

These instruments are factory calibrated to operate over a narrow level differential band and are ideally suited for liquid level alarm applications, on either high or low level.

The operating level is fully adjustable by simply repositioning the displacer along its suspension cable. The differential band is ± 51 mm (2") in water and varies with liquid specific gravity.



Models A10 – Pump or valve control Wide differential type

These wide differential

units are factory calibrated

to actuate as a liquid level reaches a given displacer and to remain actuated until the level reaches a second displacer.

The minimum differential band is approximately 152 mm (6") in water and varies with liquid specific gravity.

The maximum differential is determined by the length of the displacer

suspension cable.



DUAL SWITCH MODELS

Models B15 Narrow differential type

These instruments utilize two switches, each actuated at a different level and each calibrated with a narrow differential band.



Models B10 Wide differential type

These wide differential tandem units are factory calibrated with a choice of several operating sequences.



OPERATING SEQUENCES

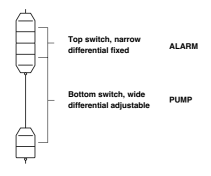
Model B10 units are available factory calibrated with a choice of switch operating sequence. Five of the most popular sequences are described below.

When ordering B10 units, an operating sequence and specific gravity MUST be provided.

PUMP CONTROL PLUS ALARM

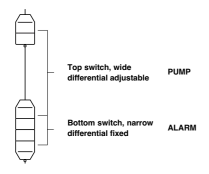
Arrangement N° 1 - fill with high level alarm

At the lowest level the pump starts. When the level rises to the middle displacer, the pump stops. If the level continues to rise, the upper displacer actuates the alarm switch which remains actuated until the level drops to the middle displacer.



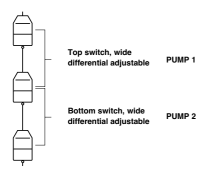
Arrangement N° 2 - drain with low level alarm

The sequence of arrangement N° 1 can be reversed to provide pump start at high level and pump stop at low level followed by low level alarm operation.



CONTROL OF 2 PUMPS OF DIFFERENT CAPACITY Arrangement N° 3 — fill or drain

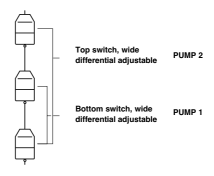
Two pumps are used to keep a tank filled. When the level falls to the middle displacer, a small N° 1 pump starts. A second larger pump is started should the level continue to fall to the bottom displacer.



CONTROL OF 2 PUMPS

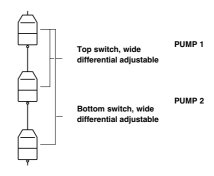
Arrangement N° 4

In this sequence N° 1 pump starts as the level rises to the middle displacer. Should the level continue to rise to the upper displacer, N° 2 pump is actuated. Both pumps operate until the level is dropped to the lower displacer.



Arrangement N° 5

The pumping sequence of Arrangement N° 4 can be reversed for a pump "fill" application.



TRIPLE SWITCH MODELS



Models C10 Wide differential type

These wide differential type switches are designed to provide three electrically separate control signals in sequence as liquid level varies.

These units are factory calibrated with a choice of several sequences.



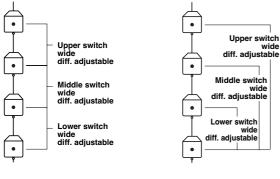
Models C15 Narrow differential type

These instruments are factory calibrated to operate over a narrow level band while providing three electrically separate control signals in sequence as liquid level varies.

OPERATING SEQUENCES

Model C10 units are available factory calibrated with a choice of switch operating sequence. Seven of the most popular sequences are described below.

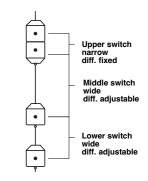
When ordering C10 units, an operating sequence and specific gravity MUST be provided.



Upper switch wide diff. adjustable

Middle switch wide diff. adjustable

Lower switch wide diff. adjustable

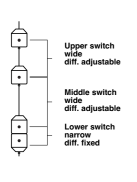


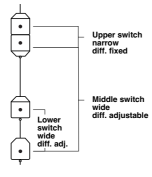
Arrangement A

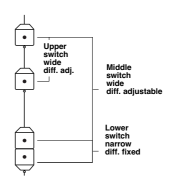
Arrangement B

Arrangement C

Arrangement D





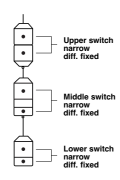


Arrangement E

Arrangement F

Arrangement G

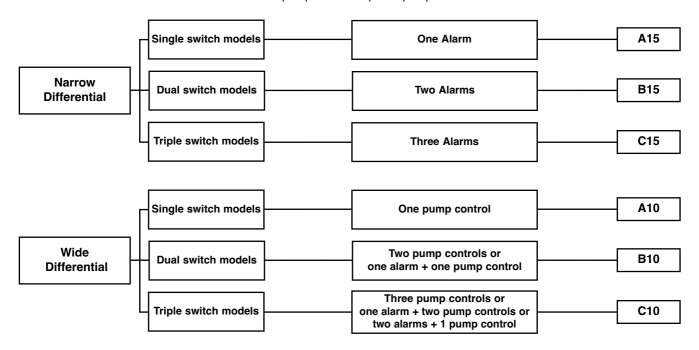
When ordering C15 units, a specific gravity MUST be provided.



SELECTION DATA

Narrow Differential: for actuation of an alarm or system shutdown - up to 3 setpoints.

Wide Differential: switch differential for valve or pump control - up to 3 pump control functions.



Specific gravity limits – not for floating roof models.

P.N.	Liquid	temp.	Specific gra	vity - ranges			
code	°C	°F	Porcelain	SST			
	40	100	0.60 to 1.20	0.60 to 1.20			
	90	200	0.70 to 1.20	0.70 to 1.20			
A10	150	300	0.80 to 1.20	0.80 to 1.20			
	200 400		1.00 to 1.20	0.90 to 1.20			
	260	500	1.10 to 1.20	1.00 to 1.20			
	40	100	0.60 to 2.40	0.40 to 1.65			
	90	200	0.62 to 2.40	0.40 to 1.65			
A15	150	300	0.65 to 2.40	0.50 to 1.65			
	200	400	0.70 to 2.40	0.55 to 1.65			
	260	500	0.75 to 2.40	0.60 to 1.65			

Specific gravity limits – not for floating roof models.

P.N.	Liquid	temp.	Specific gra	vity - ranges			
code	°C	°F	Porcelain	SST			
	40	100	0.60 to 1.50	0.50 to 1.00			
	90	200	0.64 to 1.50	0.50 to 1.00			
B10	150	300	0.80 to 1.50	0.60 to 1.00			
	200 400		1.00 to 1.50	0.72 to 1.00			
	260	500	1.10 to 1.50	0.84 to 1.00			
	40	100	0.95 to 1.20	0.70 to 1.20			
	90	200	1.10 to 1.20	0.80 to 1.20			
B15	150	300	-	0.90 to 1.20			
	200	400	-	1.00 to 1.20			
	260	500	-	1.04 to 1.20			

Specific grafity limits – not for floating roof models.

P.N.	Liquid	temp.	Specific gravity - ranges						
code	ů	°F	Porcelain	SST					
	55	130	0.65 to 1.25	0.58 to 1.25					
C10	90	200	0.95 to 1.10	0.76 to 1.00					
	150	300	_	0.82 to 1.00					
C15 ^①	55 130		0.80 to 1.25	0.65 to 1.00					

① Consult factory for high temperatures

EXPEDITE SHIP PLAN (ESP)

Several mechanical switches are available for quick shipment, within max. 3 weeks after factory receipt of purchase order, through the Expedite Ship Plan (ESP).

Models covered by ESP service are conveniently grey coded in the selection data charts.

To take advantage of ESP, simply match the grey coded model number codes (standard dimensions apply).

ESP service may not apply to orders of ten units or more. Contact your local representative for lead times on larger volume orders, as well as other products and options.

A complete measuring system consists of:

- 1. Order code for **standard** models (each unit is factory calibrated to operate on a given specific gravity within the min and the max values listed per model) or
- 2. Order code for floating roof models or
- 3. Order code for **modified** models or adders: put an "X" in front of the closest matching order code and specify the modifications/adders separately

eg. XA15-AE2A-BAQ

X = with material certification EN 10204 / DIN 50049-3.1.B

1. Order code for **standard** displacer switches

BASIC MODEL NUMBER

- units for ALARM use ONLY

Α	1	5	One adjustable set point (fixed narrow differential)
В	1	5	Two adjustable set points (fixed narrow differentials)
С	1	5	Three adjustable set points (fixed narrow differentials), specify specific gravity of medium separately

- units for ALARM/PUMP control use

Α	1	0	One adjustable wide differential
В	1	0	Two adjustable wide differentials, specify operating sequence and specific gravity separately (see p. 5 & 8)
С	1	0	Three adjustable wide differentials, specify operating sequence and specific gravity separately (see p. 7 & 8)

MATERIALS OF CONSTRUCTION (3 m (10') of suspension cable is standard supplied)

Code	Spring	Trim	Process Connection	Displacer-clamps/ cable	Magnetic sleeve	Construction	
Α		316 SST	Carbon steel	316 SST (1.4401)	400 series SST		
В		(1.4401)			316 SST (1.4401)		
D				316 SST (1.4401)	Standard		
Е	Inconel	316 SST	Carbon steel	Monel (2.4360)	400 series SST		
F		(1.4401)		Hastelloy C (2.4819)			
Κ				NACE (not available			
L		316 SST (1.4401)	Carbon steel	316 SST (1.4401)	400 series SST	with Proof-er® option)	

PROCESS CONNECTION

- threaded

_	une	aded					
Ε	2	2 1/2" NPT					
	ANS	SI flanges		_	ΕN	/DIN flanges	
G	3	3" 150 lbs ANSI RF		8	Α	DN 80, PN 16	EN 1092-1 Type B1
G	4	3" 300 lbs ANSI RF		8	В	DN 80, PN 25/40	EN 1092-1 Type B1
Н	3	4" 150 lbs ANSI RF		1	Α	DN 100, PN 16	EN 1092-1 Type B1
Н	4	4" 300 lbs ANSI RF		1	В	DN 100, PN 25/40	EN 1092-1 Type B1
K	3	6" 150 lbs ANSI RF		_	Г		
K	4	6" 300 lbs ANSI RF					
\neg			•				
		DISPLACER MATERIAL AND PROOF-EF	_	_			

(for pressure ratings, refer to physical specifications table)

- without Proof-er®

can be used for NACE models

ı	$\overline{}$	1 Orcelain	
	В	316 SST (1.4401)	

with low pressure Proof-er®

not for NACE & not for C10-C15 models

E 316 SST (1.4401)

Porcelain

with medium pressure Proof-er®

not for NACE & not for B10-B15, C10-C15 models

G Porcelain
H 316 SST

D

316 SST (1.4401)

SWITCH MECHANISM & ENCLOSURE

Refer to table selections per displacer type A10-A15 (p. 10-11), B10-B15 (p. 11) & C10-C15 (p. 11).

complete order code for standard models

2. Order code for **floating roof** models (not for NACE constructions)

BASIC MODEL NUMBER - units for ALARM use ONLY

A	1 5	Onc	One adjustable set point (fixed narrow differential)												
_	1 5			stable set point (fixe		· · · · · · · · · · · · · · · · · · ·									
<u> </u>	<u> 5 </u>	TWC	aujus	stable set points (lixe	ed narrow diller	entiais)									
			ERIAL	OF CONSTRUCTION	ON (3 m (10') of	suspension cable is	standard supplied)								
		e Sp Sp Sp	oring	Trim	Process Connections	Displacer clamps and cable	Magnetic sleeve	Construction							
		A In	conel	316 SST (1.4401)	Carbon steel	316 SST (1.4401)	400 series SST	Standard							
		PROCESS CONNECTION – size rating (consult factory for EN/DIN flanges) – threaded													
		-	2 ANSI	2 1/2" NPT flanges											
		G		3" 150 lbs ANSI RI											
		G		3" 300 lbs ANSI RI											
		l H H		4" 150 lbs ANSI RI											
		<u> </u>		4" 300 lbs ANSI RI											
		K		6" 150 lbs ANSI RI											
		K		6" 300 lbs ANSI RI											
		-		 without Proof-er® Lead Stainless steel with low pressure Lead Stainless steel Stainless steel 	Proof-er®	CLOSURE	pressure ratings, refer to pressure ratings, ref	physical specifications table) p. 11)							
	1 5			co	mplete order c	ode for floating roo	of models								

Select electric switch mechanism & enclosure: A10 - A15 type displacer switches (see page 3 for switch ratings)

				Sv	vitch and	Housing co	odes for A	10			Switch and Housing codes for A15								
	gty and				ATEX (IP 66) FM (IP 6					FM (IP 66)	Weather proof (IP 66)				ATEX ((IP 66)			FM (IP 66)
	switch			II 2G EEx d IIC T6 II 1G EEx ia II C T6		II 2G EEx	II 2G EEx d IIC T6 NEMA 7/9		II 2G EEx d IIC T6 II 1G EEx ia II C T6				II 2G EEx d IIC T6		NEMA 7/9				
	type	cast Alu	minium	cast Alu	minium	cast Alu	cast Aluminium cast Iron		Iron	cast Alu.	cast Alu	minium	cast Aluminium		cast Aluminium		cast Iron		cast Alu.
		M20 x 1,5	1" NPT	M20 x 1,5	1" NPT	M20 x 1,5	1" NPT	M20 x 1,5	3/4" NPT	1" NPT	M20 x 1,5	1" NPT	M20 x 1,5	1" NPT	M20 x 1,5	1" NPT	M20 x 1,5	3/4" NPT	1" NPT
A	1 x SPDT	A2B	AAB	AK9	AC9	-	-	AK5	AU5	AKB	A2Q	AAQ	AH9	AA9	-	-	AK5	AU5	AKQ
^	1 x DPDT	A8B	ADB	AN9	AF9	-	-	AD5	AW5	ANB	A8Q	ADQ	AJ9	AB9	-	-	AD5	AW5	ANQ
В	1 x SPDT	B2B	BAB	BK9	BC9	-	-	BK5	BU5	BKB	B2Q	BAQ	BH9	BA9	-	-	BK5	BU5	BKQ
ľ	1 x DPDT	B8P	BDB	BN9	BF9	-	-	BD5	BW5	BNB	B8Q	BDQ	BJ9	BB9	-	-	BD5	BW5	BNQ
С	1 x SPDT	C2B	CAB	CK9	CC9	C2T	CAT	CK5	CU5	CKB	C2Q	CAQ	CH9	CA9	C2S	CAS	CK5	CU5	CKQ
ľ	1 x DPDT	C8B	CDB	CN9	CF9	C8T	CDT	CD5	CW5	CNB	C8Q	CDQ	CJ9	CB9	C8S	CDS	CD5	CW5	CNQ
D	1 x SPDT	D2B	DAB	DK9	DC9	-	-	DK5	DU5	DKB	D2Q	DAQ	DH9	DA9	-	-	DK5	DU5	DKQ
Ľ	1 x DPDT	D8B	DDB	DN9	DF9	-	-	DD5	DW5	DNB	D8Q	DDQ	DJ9	DB9	-	-	DD5	DW5	DNQ
HS	1 x SPDT	H7A	HM2	HFC	HA9	-	1	HB3	HB4	HM3	H7A	HM2	HFC	HA9	-	-	HB3	HB4	HM3
110	1 x DPDT	H7C	HM6	HGC	HB9	-	-	HB7	HB8	HM7	H7C	HM6	HGC	HB9	-	-	HB7	HB8	HM7
U	1 x SPDT	U2B	UAB	UK9	UC9	U2T	UAT	UK5	UU5	UKB	U2Q	UAQ	UH9	UA9	U2S	UAS	UK5	UU5	UKQ
Ľ	1 x DPDT	U8B	UDB	UN9	UF9	U8T	UDT	UD5	UW5	UNB	U8Q	UDQ	UJ9	UB9	U8S	UDS	UD5	UW5	UNQ
٧	-	-	-	-	-	VCS	VES	-	-	-	-	-	-	-	V5S	VBS	-	-	-
w	1 x SPDT	W2B	WAB	WK9	WC9	W2T	WAT	WK5	WU5	WKB	W2Q	WAQ	WH9	WA9	W2S	WAS	WK5	WU5	WKQ
1"	1 x DPDT	W8B	WDB	WN9	WF9	W8T	WDT	WD5	WW5	WNB	W8Q	WDQ	WJ9	WB9	W8S	WDS	WD5	WW5	WNQ
X	1 x SPDT	X2B	XAB	XK9	XC9	X2T	XAT	XK5	XU5	XKB	X2Q	XAQ	XH9	XA9	X2S	XAS	XK5	XU5	XKQ
	1 x DPDT	X8B	XDB	XN9	XF9	X8T	XDT	XD5	XW5	XNB	X8Q	XDQ	XJ9	XB9	X8S	XDS	XD5	XW5	XNQ

Select pneumatic switch mechanism & enclosure: A10 - A15 type displacer switches

Pneumatic switch type	Max supply pressure Max process temperature		Bleed orifice ø	A10 codes	A15 codes
Friedinatic Switch type	bar (psi)	°C (°F)	mm (inches)	NEMA 3R (IP 53)	NEMA 3R (IP 53)
Series J	6,9 (100)	200 (400)	1,60 (0.063)	JGF	JDE
(open air)	4,1 (60)	200 (400)	2,39 (0.094)	JHF	JEE
Series K (closed circuit)	6,9 (100)	200 (400)	-	KOF	KOE

Select electric switch mechanism & enclosure: **B10** — **B15 type displacer switches** (see page 3 for switch ratings) (no pneumatic switch mechanisms available.)

		Switch and Housing codes for B10/B15								
٠.		Weather proof		ATEX (IP 66)						
	tch ^①	(IP	66)	II 2G EEx d II C T6		II 1G EEx ia II C T6		II 2G EEx d II C T6		NEMA 7/9
17	ype	cast Aluminium		cast Aluminium		cast Aluminium		cast Iron		cast Alu.
		M20 x 1,5	1" NPT	M20 x 1,5	1" NPT	M20 x 1,5	1" NPT	M20 x 1,5	3/4" NPT	1" NPT
۸	SPDT	A4B	ABB	AL9	AD9	_	-	AL5	AV5	ALB
Α	DPDT	A1B	AEB	AP9	AG9	_	_	AO5	AY5	AOB
В	SPDT	B4B	BBB	BL9	BD9	_	_	BL5	BV5	BLB
Ь	DPDT	B1B	BEB	BP9	BG9	_	_	BO5	BY5	BOB
С	SPDT	C4B	CBB	CL9	CD9	C4T	CBT	CL5	CV5	CLB
C	DPDT	C1B	CEB	CP9	CG9	C1T	CET	CO5	CY5	COB
D	SPDT	D4B	DBB	DL9	DD9	_	_	DL5	DV5	DLB
D	DPDT	D1B	DEB	DP9	DG9	_	-	DO5	DY5	DOB
U	SPDT	U4B	UBB	UL9	UD9	U4T	UBT	UL5	UV5	ULB
U	DPDT	U1B	UEB	UP9	UG9	U1T	UET	UO5	UY5	UOB
W	SPDT	W4B	WBB	WL9	WD9	W4T	WBT	WL5	WV5	WLB
vv	DPDT	W1B	WEB	WP9	WG9	W1T	WET	WO5	WY5	WOB
	SPDT	X4B	XBB	XL9	XD9	X4T	XBT	XL5	XV5	XLB
X	DPDT	X1B	XEB	XP9	XG9	X1T	XET	XO5	XY5	XOB

The Proximity switches (switch type V) are available, consult factory for proper ordering information.

Select electric switch mechanism & enclosure: C10 - C15 type displacer switches (see page 3 for switch ratings) (no pneumatic switch mechanisms available.)

Switch Type		Weather	Switch and Housing codes for C10/C15 Weather proof (IP 66) cast Aluminium				
		M20 x 1,5	1" NPT				
N	SPDT	N6B	NCB				
IN	DPDT	N1B	NEB				
0	SPDT	O6B	OCB				
O	DPDT	O1B	OEB				
Q	SPDT	Q6B	QCB				
Q	DPDT	Q1B	QEB				

PHYSICAL SPECIFICATIONS

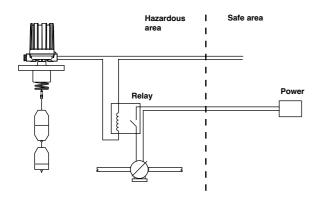
Description		Specification				
Measured variable		Liquid level				
Physical range		Standard 3 m cable (field adjustable)				
Process temperature Process pressure (for higher ratings consult factory)	Threaded models Flanged models	Porcelain displacers: ^① 55,1 bar @ 40 °C (800 psi @ 100 °F) 260 °C @ 17,2 bar (500 °F @ 250 psi) Stainless steel displacers: 49,6 bar @ 40 °C (720 psi @ 100 °F) 260 °C @ 34,5 bar (500 °F @ 500 psi) Flanged models are downrated to the design pressure of the selected flange				
concan ractory)	Medium pressure Proof-er® models	8,6 bar @ 150 °C (125 psi @ 300 °F) ^①				
	Low pressure Proof-er® models	1,7 bar @ 90 °C (25 psi @ 200 °F) ^①				
	Spring	Inconel				
Wetted materials	Displacer(s)	Porcelain ^① or 316 SST (1.4401)				
	Cable and clamps	316 SST (1.4401), Monel (2.4360) or Hastelloy C (2.4819)				
Process connection ma	aterial	Carbon steel or stainless steel				

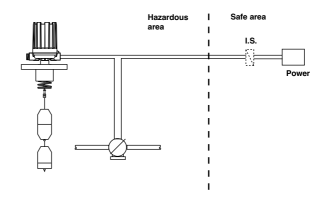
^① Do not use porcelain displacers on non-vented boiler water condensate systems over 90°C (200°F).

ELECTRICAL SPECIFICATIONS

Description	Specification
Switch ratings	Up to 15 A @ 240 V AC (depending on switch mechanism) Up to 10 A @ 120 V DC (depending on switch mechanism)
Signal output	Single, dual or triple SPDT or DPDT contacts or single pneumatic
Switch types (see table on page 3)	Dry contact with standard or gold alloy contacts, Mercury, Hermetically sealed, Hermetically sealed with gold or silver plated contacts, Proximity switch, or single pneumatic bleed and non bleed
Approvals (see table on page 1)	ATEX II 2G EEx d II C T6, explosion proof ATEX II 1G EEx ia II C T6, intrinsically safe FM/CSA/SAA, explosion proof LRS, Lloyds Register of Shipment (marine applications) GOST/GOSGORTECHNADZOR, Russian Authorisation standards Other approvals are available, consult factory.
Cable entries	M20 x 1,5 ISO, 1" NPT and 3/4" NPT (or others at request)

ELECTRICAL CONNECTION



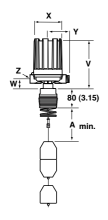


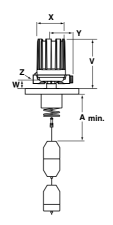
Models A10/A15/B10/B15 Threaded mounting

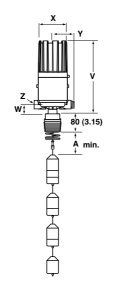
Models A10/A15/B10/B15 Flanged mounting

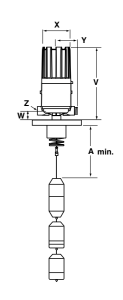
Models C10/C15
Threaded mounting

Models C10/C15
Flanged mounting









Housing type	Models	V		w		øΧ		Y		Z	
nousing type	Wodels	mm	inches	mm	inches	mm	inches	mm	inches	2	
	A10										
Weatherproof -	A15 with HS-switch	257	10.12	42	1.66	151			9 4.29	M20 x 1,5 (*) or 1" NPT	
FM (NEMA 7/9) -	B10	257	10.12				5.93	109		(2 entries - 1 plugged)	
ATEX (Cast Alu)	B15				1.00	131	5.95	109		(*) not for FM (NEMA 7/9)	
	A15 excl. HS-switch	202									
Weatherproof	C10 / C15	376	14.81								
ATEX (Cast Iron)	A10 / A15 / B10 / B15	249	9.80	45	1.77	143	5.63	110	4.33	M20 x 1,5 or 3/4" NPT (single entry - 2 entries at request)	
Pneumatics	A10	216	8.50					110	4.33	1/4" NPT (1 entry)	
Switch Module J	A15	165	6.50	39	1.54	118	4.65	110	4.55	174 INI I (I enuy)	
Pneumatics	A10	216	8.50	39	1.54		4.00	130	5.12	1/4" NPT (2 entries)	
Switch Module K	A15	165	6.50					130	5.12	1/4 141 1 (2 6111165)	

Allow 200 mm (7.87") overhead clearance / All housings are 360 $^{\circ}$ rotatable

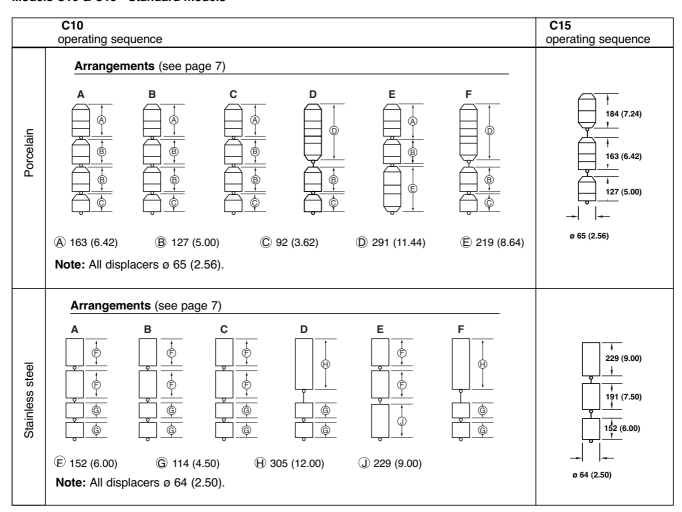
Min. distance between mounting connection and top of displacer		A					
		Thre	aded	Flanged			
Models	Displacer Type	mm	inches	mm	inches		
A10	Porcelain	127	5.00	178	7.00		
ATO	Stainless steel	121	4.75	171	6.75		
A15	Porcelain	143	5.62	194	7.62		
AIS	Stainless steel	143	5.62	194	7.62		
B10	Porcelain	124	4.88	175	6.88		
ы	Stainless steel	121	4.75	171	6.75		
B15	Porcelain	140	5.50	191	7.50		
DID	Stainless steel	149	5.88	200	7.88		
010	Porcelain	162	6.38	213	8.38		
C10	Stainless steel	146	5.75	197	7.75		
C15	Porcelain	197	7.75	248	9.75		
סוכ	Stainless steel	184	7.25	235	9.25		

DIMENSIONS IN mm (inches) - displacers

Models A10/A15/B10/B15 - Standard models

	A10	A15	B10	B15
Porcelain	184 (7.24) 92 (3.62) Ø 65 (2.56)	184 (7.24) \$\psi\$ \text{\$\psi\$}\$ \te	127 (5.00) 127 (5.00) 127 (5.00) 1 0 65 (2.56)	184 (7.24) 127 (5.00) 0 65 (2.56)
Stainless steel	229 (9.00) † 114 (4.50) Ø 64 (2.50)	229 (9.00) 1 0 64 (2.50)	152 (6.00) 152 (6.00) 152 (6.00) 152 (6.00) 9 64 (2.50)	267 (10.50) 152 (6.00) 1 0 64 (2.50)

Models C10 & C15 - Standard models

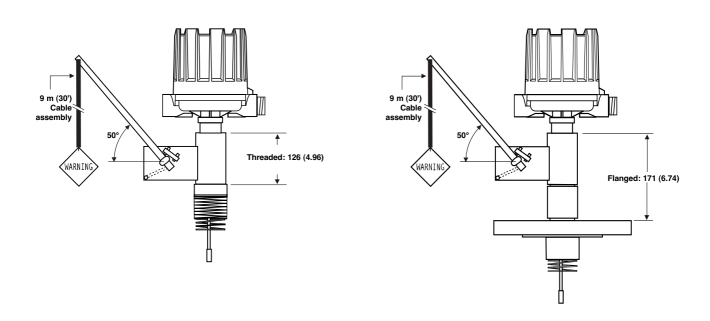


DIMENSIONS IN mm (inches) - displacers

Models A10/A15/B10/B15 - Floating roof models

	A15	B15
Lead	32 (1.25) † ø 64 (2.50)	32 (1.25) 1 (0.82) 21 (0.82) 9 64 (2.50)
Stainless steel	38 (1.50) † ø 76 (3.00)	19 (0.75) 9 76 (3.00)

DIMENSIONS IN mm (inches) - Proof-er®





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THE QUALITY ASSURANCE SYSTEM IN PLACE AT MAGNETROL GUARANTEES THE HIGHEST LEVEL OF QUALITY DURING THE DESIGN, THE CONSTRUCTION AND THE SERVICE OF CONTROLS.

OUR QUALITY ASSURANCE SYSTEM IS APPROVED AND CERTIFIED TO ISO 9001:2000 AND OUR TOTAL COMPANY IS COMMITTED TO PROVIDING FULL CUSTOMER SATISFACTION BOTH IN QUALITY PRODUCTS AND QUALITY SERVICE.

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