

Flanged External Cage Float Actuated Liquid Level Switches

DESCRIPTION

External cage type level switches are completely selfcontained units designed for side mounting to a tank or vessel with threaded or flanged pipe connections. In hundreds of industrial applications throughout the petroleum refining, petrochemical production and power generation markets, these switches have thoroughly demonstrated their worth for years.

FEATURES

- Carbon steel float chamber.
- Easy inspection of float chamber through removable head.
- Stainless steel float and trim.
- Service pressures up to 900 psig (62 bar).
- Process temperatures up to +1000° F (+538° C).
- Specific gravity ratings as low as 0.40.
- Available switch styles including dry contact, hermetically sealed and pneumatic.
- Single or multiple switch mechanisms available.
- Available switch enclosures include:
 - NEMA 1 carbon steel for pneumatics
 - TYPE 4X/7/9 Class I, Div. 1 Groups C & D aluminum
- TYPE 4X/7/9, Class I, Div. 1, Group B, aluminum
- 1", 1½", or 2" tank connections available in either NPT, socket weld, flanged side/side or flanged side/bottom construction.
- Optional high temperature insulation available. See bulletin 41-106.



APPLICATIONS

- Accumulators
- Receivers
- Flare pots
- Scrubbers

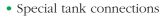
- Flash tanks
- Knockout drums
- Storage tanks
- Separators

OPTIONS

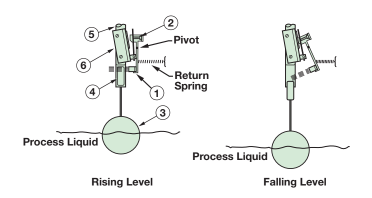
- Interface calibration
- Extreme temperature modifications
- Customized installation dimensions
- Special exterior surface preparation and finish

TECHNOLOGY

A permanent magnet (1) is attached to a pivoted switch actuator and adjustment screw (2). As the float (3) rises following the liquid level, it raises the attraction sleeve (4) into the field of the magnet, which then snaps against the non-magnetic enclosing tube (5), actuating the switch (6). The enclosing tube provides a static pressure boundary between the switch mechanism and the process. On a falling level, an Inconel[®] spring retracts the magnet, deactivating the switch.



• Special actuation levels



SPECIFICATIONS

SWITCH MECHANISMS AND ENCLOSURES

SERIES B, C, D & R DRY CONTACT SWITCHES

- Dry contact for most applications
- Designs for AC and DC current applications

Process temperatures to +1000° F (+538° C)

SERIES J & K PNEUMATIC SWITCHES

- Suited for applications where electrical power is not available
- Bleed and non-bleed designs
- Process temperatures to +400° F (+204° C)



SERIES F, HS, 8 & 9 HERMETICALLY SEALED SWITCHES

- Ideal for use in salt and other corrosive atmospheres
- HS is a positively pressurized capsule for entire mechanism and contacts
- Process temperatures to +1000° F (+538° C)



SWITCH ENCLOSURES

- TYPE 4X/7/9 aluminum enclosures
- Designed to meet Class I, Div. 1, Groups C & D and Class I, Div. 1 Group B
- Optional housing heaters and drains available for some enclosures
- Pneumatic switch mechanisms available with a NEMA 1 enclosure



BASIC ELECTRICAL RATINGS

Voltage		Switch	Series a	nd Non-	nductive	Ampere	Rating	
voltage	В	С	D	F	HS	R	8	9
120 VAC	15.00	15.00	10.00	2.50	5.00	1.00	1.00	
240 VAC	15.00	15.00			5.00	1.00		—
24 VDC	6.00	10.00	10.00	4.00	5.00	1.00	3.00	0.50
120 VDC	0.50	1.00	10.00	0.30	0.50	0.40	_	_
240 VDC	0.25	0.50	3.00		0.25	_	-	—

AGENCY APPROVALS

AGENCY	APPROVED MODEL	AREA CLASSIFICATION
FM	All with an electric switch mechanism and a housing listed as TYPE 4X	Non-Hazardous TYPE 4X
APPROVED	All with an electric switch mechanism and a housing listed as TYPE 4X/7/9	Class I, Div 1, Groups C & D Class II, Div 1, Groups E, F & G
	All with an electric switch mechanism and a housing listed as TYPE 4X/7/9 Class I, Div 1, Group B	Class I, Div 1, Groups B, C & D Class II, Div 1, Groups E, F & G
CSA	All with an electric switch mechanism and a housing listed as CSA TYPE 4X	Non-Hazardous CSA TYPE 4X
	All with a Series HS, F, 8 or 9 electric switch mechanism and a housing listed as CSA TYPE 4X	Class I, Div 2, Groups B, C & D
	All with an electric switch mechanism and a housing listed as TYPE 4X/7/9	Class I, Div 1, Groups C & D Class II, Div 1, Groups E, F & G
	All with an electric switch mechanism and a housing listed as TYPE 4X/7/9 Class I, Div 1, Group B	Class I, Div 1, Groups B, C & D Class II, Div 1, Groups E, F & G
ATEX / IEC Ex ②	All with an electric switch mechanism and an ATEX housing ${\rm l}$	ATEX II 2 G EEx d IIC T6 94/9/EC IEC Ex Ex d IIC T6 IP 66
^{CE} (6	Low Voltage Directive 2006/95/EC Per Harmonized Standard: EN 61010-1/1993 & Amendment No. 1	Installation Category II Pollution Degree 2

1 Dual stage units with 'HS' switches are not ATEX approved.

② IEC Installation Instructions:

The cable entry and closing devices shall be Ex d certified suitable for the conditions of use and correctly installed.

For ambient temperatures above +55° C or for process temperatures above +150° C, suitable heat resistant cables shall be used. Heat extensions (between process connection and housing) shall never be insulated.

Special conditions for safe use:

When the equipment is installed in process temperatures higher than +85° C the temperature classification must be reduced according to the following table as per IEC60079-0.

Maximum Process Temperature	Temperature Classification
< 85° C	Т6
< 100° C	Т5
< 135° C	T4
< 200° C	T3
< 300° C	T2
< 450° C	T1

These units are in conformity with IECEx KEM 05.0020X Classification Ex d IIC T6 $\,$

Tambient -40° C to +70° C

INCHES (mm)

CHAMBERS WITH 1-INCH CONNECTIONS

INCH	IES	_						_					MILL	[MET]	ERS	_			_				
	Min. Sp. Gr.	1	PT Thre ocket \			Flange Side/E	ed Bottom		Flang ide/Sid		Actu Lev		1" NP & Sc	T Thre ocket \		1" Upper	Flange Side/B			Flang de/Si		Actu Lev	ating /els
		Α	В	С	Α	В	С	Α	В	С	HL	LL	Α	В	С	Α	В	С	Α	в	С	HL	LL
C29	.76	9.94	3.02	13.50	12.81	5.87	16.44	13.46	5.87	17.06	2.95	3.85	252	76	342	325	149	417	341	149	433	74	97
D30	.65	9.19	3.27	12.75	12.06	6.12	15.63	12.71	6.12	16.25	2.50	3.33	233	83	323	306	155	397	322	155	412	63	84
J30	.48	10.19	1 22	1/ 62	13.06	7 1 9	17 50	12 71	7 1 9	10 10	2.61	3.34	258	109	371	331	182	444	348	182	162	66	84
L30	.40	10.19	4.55	14.05	13.00	7.10	17.50	13.71	7.10	10.19	3.24	3.98	230	109	571	331	102	444	340	102	402	82	101
B60	.68	9.81	2 90	1/ 25	12.68	6.68	17.12	12 22	6 68	17 75	2.77	3.44	248	96	361	322	169	434	338	169	150	70	87
C60	.55	9.01	3.80	14.25	12.00	0.00	17.12	15.55	0.00	17.75	2.87	3.60	240	90	301	522	109	434	330	109	430	72	91

Levels ±0.25" (6 mm)

CHAMBERS WITH 1½-INCH CONNECTIONS INCHES

INCH	IES												MILL	IMET	ERS				_				
	Min. Sp. Gr.		PT Thr ocket \	eaded Veld		" Flang Side/E	ed Sottom		" Flang ide/Sid		Actuating Levels		1½" N & So	PT Thr ocket \				•		Flang de/Sig		Actua Lev	
		Α	В	С	Α	В	С	Α	В	С	HL	LL	Α	В	С	Α	В	С	Α	В	С	HL	LL
C29	.76	9.75	3.44	14.38	13.81	6.87	18.38	14.46	6.87	19.06	2.02	2.92	247	87	365	350	174	466	367	174	484	51	74
D30	.65	9.00	3.69	13.12	13.06	7.12	17.19	13.71	7.12	17.88	1.87	2.70	228	93	333	331	180	436	348	180	454	47	68
J30	.48	10.00	1 75	15.06	14.06	8.18	19.12	1 / 71	0 10	10.75	1.97	2.70	254	120	382	357	207	485	274	207	501	50	68
L30	.40	10.00	4.75	15.00	14.00	0.10	19.12	14.71	0.10	19.75	2.60	3.34	254	120	302	307	207	400	374	207	501	66	84
B60	.68	9.62	1 22	1/ 60	13.68	7.68	18.75	1/ 22	7.69	10.29	1.46	2.13	244	107	373	347	195	476	363	195	102	37	54
C60	.55	9.02	4.22	14.09	13.00	1.00	10.75	14.55	1.00	19.30	1.93	2.66	244	107	575	547	190	470	303	190	492	49	67

Levels ±0.25" (6 mm)

CHAMBERS WITH 2-INCH CONNECTIONS

INCHES

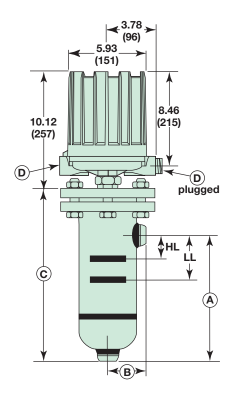
MILLIMETERS

	Min. Sp. Gr.		PT Thre ocket V			Flange Side/E	ed Bottom		Flang ide/Sic		Actu Lev	ating /els		T Thre ocket \	eaded Neld	2" Upper	Flange Side/B			Flang de/Si			ating /els
		Α	В	С	Α	В	С	Α	В	С	HL	LL	Α	В	С	Α	В	С	Α	В	С	HL	LL
C29	.76	10.00	3.56	14.44	13.81	6.87	18.25	14.46	6.87	18.94	2.02	2.97	254	90	366	350	174	463	367	174	481	52	75
D30	.65	8.75	3.81	13.25	13.06	7.12	17.56	13.71	7.12	18.25	1.50	2.33	222	96	336	331	180	446	348	180	463	38	59
J30	.48	0.74	1 07	15 10	14.06	0 10	19.50	1 / 71	0 10	20.12	1.60	2.33	247	123	385	357	207	495	274	207	511	40	59
L30	.40	9.74	4.07	15.19	14.00	0.10	19.50	14.71	0.10	20.12	2.23	2.97	247	123	305	307	207	495	374	207	511	56	75
B60	.68	9.38	1.24	1/ 01	13.68	7.68	19.12	1/ 22	7 60	10.75	1.52	2.19	238	110	376	347	195	485	363	195	501	38	55
C60	.55	9.30	4.34	14.01	13.00	1.00	19.12	14.00	1.00	19.75	1.99	2.72	230	110	570	547	190	400	303	195	501	50	69

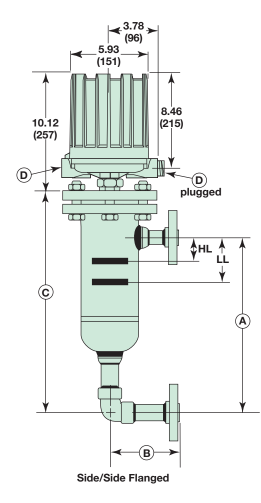
Levels ±0.25" (6 mm)

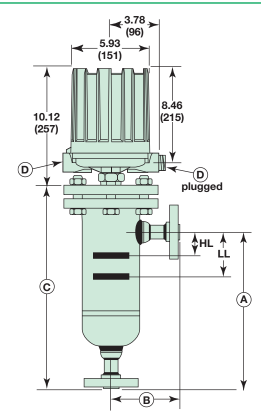
DIMENSIONAL SPECIFICATIONS

INCHES (mm)

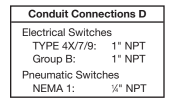


Threaded and Socket Weld





Side/Bottom Flanged



NOTES:

- 1. Switch actuating levels (HL & LL) are given for minimum specific gravity conditions. Levels will be lower in the float chamber for higher specific gravities.
- 2. Standard process connections are a combination of 1" NPT and 1" socket weld coupling.
- 3. Allow overhead clearance of 10 inches (254 mm) for TYPE 4X/7/9 housing.

MODEL NUMBER



Models available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP)

MODEL NUMBER CODE

(1)		cific Gravity ② lels with	Pressure Rating											
Model	Material of Cor	struction Code			psig @ ° F					bar @ ° C				
No.	1	2	100	450	750	900	1000	38	232	399	482	538		
C29	0.76	0.81	500	465	403	388	383	34	32	28	27	26		
D30 3	0.65	0.69	250	_	201	194	191	17	_	14	13	13		
J30	0.48	0.51	400 ④	372	322 ④	310	167	28 ④	26	22 ④	21	12		
L30	0.40	0.42	300 ④	_	242 ④	233	167	21 ④	_	17 ④	16	12		
B60	0.68	0.71	900	_	725	496	182	62	_	50	34	13		
C60	0.55	0.59	500	465	403	388	182	34	32	28	27	13		

MATERIALS OF CONSTRUCTION

1	Carbon steel chamber, 316 stainless steel float, 400 stainless steel sleeve
2	Carbon steel chamber, 316 stainless steel float, 316 stainless steel sleeve

TANK CONNECTION TYPE AND SIZE

Connection				Со	nnection \$	Size						
Туре		1"			1 ½"			2"				
Threaded Side/Bottom		B20			C20			D20				
Socket Weld Side/Bottom	B30				C30		D30					
			Ca	ge Mount	ing Flange	e Rating (I	bs.)					
	150	300	600	150	300	600	150	300	600			
Flanged Upper Side/Bottom	N30	N40	N50	P30	P40	P50	Q30	Q40	Q50			
Flanged Side/Side	S30	S40	S50	T30	T40	T50	V30	V40	V50			

Connection flanges are ASME B16.5 raised face.

PNEUMATIC SWITCH MECHANISM AND ENCLOSURE

Switch	Su	imum pply ssure	Pro	imum cess erature	Ble Orif Diam	fice	Mat Coo	erial of (ls with Construction Code 2
Description	psig	bar	°F	°C	inches	mm	NEN	/IA 1	NEMA 1
Series J	100	7	+400	+204	.063	1.6	JE	DG	JDE
3leed Type	60	4	+400	+204	.094	2.3	JE	G	JEE
Series K	100	7	+400	+204	—	_	K	DE	KOE
Non-Bleed	40	3	+400	+204	_	_	K	DG	_
				For sing	0	nodels c	-		ory for multiple
			3	Model D	30 recon	nmendeo	for Dov	vtherm a	pplications.
			4		ge rated g @ +750°				ar @ +38° C) an
			(5)	Process	tempera	ture base	ed on +1	00° F (+3	38° C) ambient.
	,	Ţ	6	Consult	factory fo	or NEMA	4X/7/9	cast iron	housing codes.
		<u> </u>	1						down-rated to 3° C) ambient.

ELECTRIC SWITCH MECHANISM AND ENCLOSURE

	Process 5				All models wit of Construction			All models with of Construction	
Switch	Temperature	Contacts	Set		TYP	E 4X/7/9 Alum	inum Enclosu	ire ©	
Description	Range °F (°C)	Contacts	Points	Class I, Div 1 Groups C&D	Class I, Div 1 Group B	ATEX Ex II 2 G EEx d IIC T6	Class I, Div 1 Groups C&D	Class I, Div 1 Group B	ATEX Ex II 2 G EE d IIC T6
			1	BKA	BKJ	BCC	BKB	BKK	BC9
Series B	-40 to +250	SPDT	2	BLA	BLJ	BDC	BLB	BLK	BD9
Snap Switch	(-40 to +121)		3	BMA	BMJ	BEC	BMB	BMK	BE9
		DPDT	1	BNA	BNJ	BFC	BNB	BNK	BF9
			2	BOA	BOJ	BGC	BOB	BOK	BG9
		SPDT	1 2	CKA CLA	CKJ CLJ	CCC CDC	CKB CLB	CKK CLK	CC9 CD9
Series C	-40 to +450	SFUI	3	CMA	CMJ	CEC		CLK	CE9
Snap Switch	(-40 to +232)		1	CNA	CNJ	CFC	CNB	CNK	CF9
		DPDT	2	COA	COJ	CGC	СОВ	COK	CG9
			1	DKB	DKK	DC9	DKB	DKK	DC9
		SPDT	2	DLB	DLK	DD9	DLB	DLK	DD9
Series D DC Current Snap Switch	-40 to +250 (-40 to +121)		3		_		DMB	DMK	DE9
Shap Switch	(-40 to + 121)	DPDT	1	DNB	DNK	DF9	DNB	DNK	DF9
			2	DOB	DOK	DG9	DOB	DOK	DG9
Cariaa F		SPDT	1	FKA	FKJ	FCC	FKB	FKK	FC9
Series F Hermetically Sealed	-50 to +750	SPDI	2	FLA	FLJ	FDC	FLB	FLK	FD9
Snap Switch	(-46 to +399)	DPDT	1	FNA	FNJ	FFC	FNB	FNK	FF9
onap ownon		DFDI	2	FOA	FOJ	FGC	FOB	FOK	FG9
Series HS ⑦		SPDT	1	HMJ	HMK		HMJ	HMK	
Hermetically Sealed	-50 to +550		2	HMN	HMP	_	HMN	HMP	_
5-amp Snap Switch	(-46 to +288)	DPDT	1	HMS	HMT		HMS	HMT	
with Wiring Leads			2	HMY	HMZ		HMY	HMZ	
Series HS ⑦ Hermetically Sealed 5-amp Snap Switch	-50 to +550 (-46 to +288)	SPDT	1	НМЗ	HM4	HA9	HM3	HM4	HA9
with Terminal Block	(DPDT	1	HM7	HM8	HB9	HM7	HM8	HB9
Series R		SPDT	1	RKB	RKK	RC9	RKB	RKK	RC9
High Temperature	-40 to +750	0. 2 .	2	RLB	RLK	RD9	RLB	RLK	RD9
Snap Switch	(-40 to +399)	DPDT	1	RNB	RNK	RF9	RNB	RNK	RF9
•			2	ROB	ROK	RG9	ROB	ROK	RG9
			1	8KA	8KJ	8CC	8KB	8KK	8C9
Series 8	-50 to +750	SPDT	2	8LA	8LJ	8DC	8LB	8LK	8D9
Hermetically Sealed Snap Switch	(-46 to +399)		3	8MA	8MJ	8EC	8MB	8MK	8E9
Shap Switch		DPDT	1	8NA 8OA	8NJ 8OJ	8FC 8GC	8NB 8OB	8NK 8OK	8F9 8G9
Series 9		SPDT	1	9KA 9LA	9KJ 9LJ	9CC 9DC	9KB 9LB	9KK 9LK	9C9 9D9
High Temperature	-50 to +750		3	9LA 9MA	9LJ 9MJ	9DC 9EC	9LB 9MB	9LK 9MK	9D9 9E9
Hermetically Sealed	(-46 to +399)		1	9NA 9NA	9NJ	9EC 9FC	9NB	9NK	9E9 9F9
Snap Switch		DPDT	2	90A	90J	9GC	90B	90K	9G9
				CS/Aluminum		Iron	CS/Aluminum		Iron
				NEMA 4X	Class I, Div 1 Groups C&D	Class I, Div 1 Group B	NEMA 4X	Class I, Div 1 Groups C&D	
Series R High		SPDT	1	R1M	RKM	RKW	R1M	RKM	RKW
Temperature Snap	-40 to +1000		2	R3M	RLM	RLW	R3M	RLM	RLW
Switch	(-46 to +538)	DPDT	1	RDM	RNM	RNW	RDM	RNM	RNW
CWILOIT			2	REM	ROM	ROW	REM	ROM	ROW
Series 9 High			1	9AD	9KD	9KV	9AM	9KM	9KW
Temperature	-50 to +1000	SPDT	2	9BD	9LD	9LV	9BM	9LM	9LW
Hermetically Sealed	(-46 to +538)		3	9CD	9MD	9MV	9CM	9MM	9MW
Snap Switch		DPDT	1	9DD	9ND	9NV	9DM	9NM	9NW
	1		2	9ED	90D	90V	9EM	90M	90W

QUALITY



The quality assurance system in place at Magnetrol[®] guarantees the highest level of quality throughout the company. MAGNETROL is committed to providing full customer satisfaction both in quality products and quality service. The MAGNETROL quality assurance system is registered to ISO 9001 affirming its commitment to known international quality standards providing the strongest assurance of product/service quality available.

ESP

Ship

Plan

Expedite

Several Flanged External Cage Level Switches are available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP). To take advantage of ESP, match the color coded model number codes in the selection charts (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.

WARRANTY



All MAGNETROL mechanical level and flow controls are warranted free of defects in materials or workmanship for five full years from the date of original factory shipment.

If returned within the warranty period; and, upon factory inspection of the control, the cause of the claim is determined to be covered under the warranty; then, MAGNETROL will repair or replace the control at no cost to the purchaser (or owner) other than transportation.

MAGNETROL shall not be liable for misapplication, labor claims, direct or consequential damage or expense arising from the installation or use of equipment. There are no other warranties expressed or implied, except special written warranties covering some MAGNETROL products.



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