

B40-P & B40-H Liquid Level Switch ASME B31.1 Compliant

DESCRIPTION

Magnetrol B40-P & B40-H liquid level switches are utilized in high pressure, high temperature service conditions. They are designed, constructed and certified to the ASME B31.1 Power Piping code.

FEATURES

- Choices of chamber materials are carbon steel, stainless steel and chrome-moly
- 300 series stainless steel float
- Choice of switch mechanism:
 - Dry contact
 - Hermetically sealed
- Minimum specific gravity 0.65
- Choice of switch mechanism enclosure:
 - TYPE 4X polymer coated steel
 - TYPE 4X/7/9 Class I, Div. 1, Groups C & D,
 - polymer coated aluminum or cast iron
 - TYPE 4X/7/9 Class I, Div. 1, Group B, polymer coated aluminum or cast iron
- Choice of tank connection:
 - 1" butt welds
 - 1" or $1\frac{1}{2}$ " socket welds

OPTIONS

- ATEX housing
- Flanged connections
- Temperature extensions
- Low specific gravity calibration
- Additional QC testing

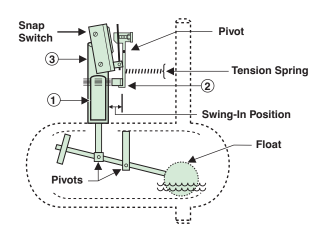


APPLICATIONS

- Accumulators
- Receivers
- Flash tanks
- Knock-out drums
- Storage tanks
- Separators
- Drip Legs

ΤΕСΗΝΟΙΟΟΥ

B40 level switches employ permanent magnetic force as the link between the float and the switching element. As the pivoted float follows liquid level changes, it moves a magnetic sleeve ① into or out of the field of a switch actuating magnet ② causing switch operation. A nonmagnetic barrier tube ③ effectively isolates the switch mechanism from the controlled liquid.



AGENCY APPROVALS

AGENCY	APPROVED MODEL	APPROVAL CLASSES
FM	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
APPROVED	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 a Series F, HS, 8 or 9 electric switch mechanism and a housing listed as CSA Type 4X	Class I, Div 2, Groups B, C & D
<u>ی</u> .	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
	All with an electric switch mechanism and an ATEX housing	ATEX II 2 G EEx d IIC T6 94/9/EC IEC Ex Ex d IIC T6
се СЕ	Low Voltage Directive 2006/95/EC Per Harmonized Standard: EN 61010-1/1993 & Amendment No. 1	Installation Category II Pollution Degree 2

1 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 $+85^{\circ}$ 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	T5
< 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 $T_{ambient}$ $^{-40^\circ}$ C to $+70^\circ$ C

SPECIFICATIONS

SWITCH MECHANISMS AND ENCLOSURES



SERIES C, D, R & S DRY CONTACT SWITCHES

- Designed for AC and DC current applications
- Process temperatures to +1000° F (+538° C)



SERIES F, HS, 8 & 9 HERMETICALLY SEALED SWITCHES

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



TYPE 4X Carbon Steel Enclosure



TYPE 4X/7/9 Cast Iron Enclosure



TYPE 4X/7/9 Aluminum Enclosure

SWITCH ENCLOSURE

- TYPE 4X blue polymer coated carbon steel, weather resistant for non-hazardous areas
- TYPE 4X/7/9 blue polymer coated aluminum and cast iron enclosures
- Designed to meet Class I, Div. 1 Groups C & D and Class I, Div. 1 Group B

ASME B31.1 CONSTRUCTION

PRODUCT DESIGN

Pressure vessels are designed within code specified stress limits. Design calculations, design prints and weld qualifications are available for audit. All chamber branch and circumferential weld joints are designed to achieve FULL penetration.

MATERIALS OF CONSTRUCTION

All pressure-retaining materials are procured with Certificates of Conformance to assure compliance of components with required standards.

WELDING

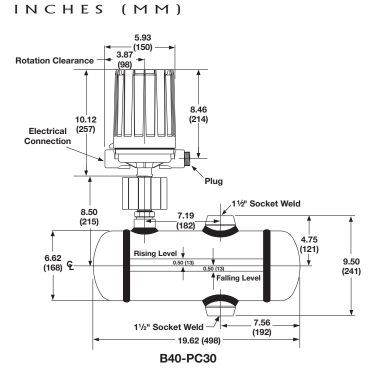
All welding is performed by qualified welders and per procedures required by the ASME Boiler Pressure Vessel Code Sec. IX. Welds are visually inspected for FULL penetration. All other non-destructive examination is performed per ANSI B31.1.

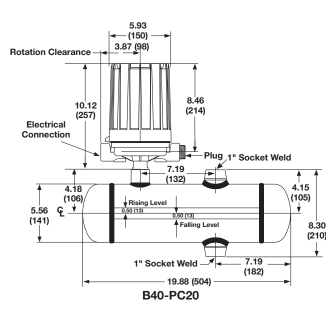
HYDROSTATIC TEST

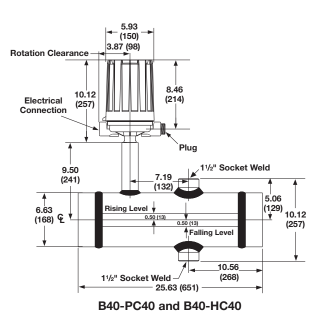
All chambers are hydrostatically tested at 1.5 times the design pressure.

Voltage		Sw	vitch Seri	es and N	lon-Indu	ctive Am	oere Rati	ing	
voltage	С	D	F	HS	R	S/AC	S/DC	8	9
120 VAC	15.00	10.00	2.50	5.00	1.00	15.00	10.00	1.00	—
240 VAC	15.00	_		5.00	1.00	15.00	_	—	_
24 VDC	10.00	10.00	4.00	5.00	1.00	10.00	10.00	3.00	0.50
120 VDC	1.00	10.00	0.30	0.50	0.40	1.00	4.00	—	
240 VDC	0.50	3.00	_	0.25	—	0.50	3.00	—	_

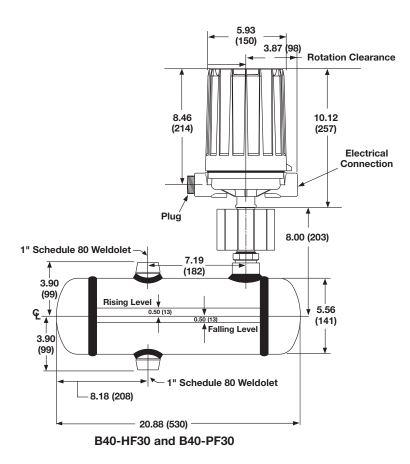
DIMENSIONAL SPECIFICATIONS

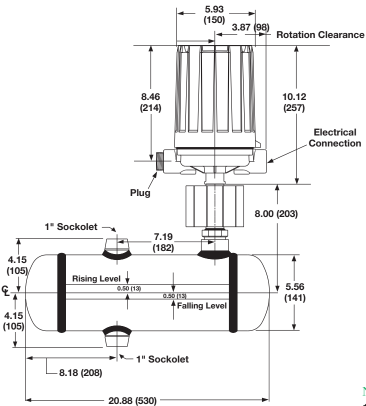






INCHES (MM)





B40-PB60 and B40-HB60

NOTES:

- 1. Allow 8 inches (203 mm) overhead clearance for cover removal.
- Maximum ambient temperature at switch head should not exceed +140° F (+60° C).

MODEL NUMBER

BASIC MODEL

B40-H B40-H Liquid Level Switch for Temperatures Above +750° F (+399° C)

MATERIALS OF CONSTRUCTION/PRESSURE RATING PSI (BAR)

	Chamber Material	Float	Tank	Minimum	Temperature °F (°C)			
	Chamber Wateria	Material	Connection	S.G.	750	800	1000	
F30	P11/F11		1" butt-weld		1552	1510	661	
B60	Chrome-Moly	321/347 SS ^①	1/347 SS ^①	0.65	(107)	(104)	(46)	
C40	A312/A479 T316/316L SS		1 ¹ /2" socket weld		3169 (218)	3129 (216)	3011 (208)	

ELECTRIC SWITCH MECHANISM AND ENCLOSURE FOR MODEL B40-HXXX ONLY

	Process			m Cas	t Iron	
Switch Description	Temperature Range ④	One Set Point	TYPE 4X	Class I, Div 1, Groups C & D	Class I, Div 1, Group B	
Series R	-40° to +1000° F (-40° to +538° C)	SPDT	R1M	RKM	RKW	
Snap Switch		DPDT	RDM	RNM	RNW	
Series 9 Hermetically	-50° to +1000° F	SPDT	9AM	9KM	9KW	
Sealed Snap Switch	(-46° to +538° C)	DPDT	9DM	9NM	9NW	

0 Float material based on availability. Both 321SS and 347SS are stabilized austenitic stainless steels.

- 2 Consult factory for TYPE 4X/7/9 cast iron housings.
- $\circledast\,$ Aluminum enclosure limited to +750° F (+399° C) in hazardous locations.
- ④ Process temperature based on +100° F (+38° C) ambient.

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BASIC MODEL

B40-P B40-P Liquid Level Switch for Temperatures Up To and Including +750° F (+399° F)

	Chamber Material	Float	Tank	Minimum	Temperature °F (°C)		
	Chamber Material	Material	Connection	S.G.	100	500	750
F30	P11/F11		1" butt-weld		1573	1573	1552
B60	Chrome-Moly		1" socket weld		(108)	(108)	(107)
C30	A105/A106 Carbon Steel	321/347 SS ^①	1½" socket weld	0.65	1444 (100)	1444 (100)	1251 (86)
C40	A312/A479 T316/316L SS		1½" socket weld		3700 (225)	3543 (244)	3169 (218)
C20	A105/A106 Carbon Steel		1" socket weld		1335 (92)	1335 (92)	1157 (80)

ELECTRIC SWITCH MECHANISM AND ENCLOSURE FOR MODEL B40-PXXX ONLY

		Process		TYPE 4X/7/9	Aluminum Enc	losure 23
	Switch Description	Temperature Range ④	Set Point	Class I, Div. 1 Groups C & D	Class I, Div. 1 Group B	ATEX Ex II 2 G EE d IIC T6
Ī	Series C Snap Switch	-40° to +450° F	SPDT	CKB	CKK	CC9
	Series & Shap Switch	· · · · · · · · · · · · · · · · · · ·	DPDT	CNB	CNK	CF9
	Series D Snap Switch for	-40° to +250° F	SPDT	DKB	DKK	DC9
	DC Current Applications		DPDT	DNB	DNK	DF9
	Series F Snap Switch	-50° to +750° F	SPDT	FKB	FKK	FC9
	Hermetically Sealed	(-46° to +399° C)	DPDT	FNB	FNK	FF9
	Series HS 5 amp Snap Switch Hermetically Sealed	-30 10 +400 F	SPDT	НМЗ	HM4	HA9
	w/Terminal Block 5	(-46° to +204° C)	DPDT	HM7	HM8	HB9
Ī	Series HS 5 amp Snap Switch	-50 10 +400 F	SPDT	HMJ	HMK	_
	Hermetically Sealed w/Wiring Leads 5		DPDT	HMS	HMT	
ľ	Carries D. Crean Curitals	10 10 1100 1	SPDT	RKB	RKK	RC9
	Series R Snap Switch		DPDT	RNB	RNK	RF9
Ī	Series S Snap Switch for	10 10 1000 1	SPDT	SKB	SKK	SA9
	AC Current Applications		DPDT	SNB	SNK	SB9
ľ	Series S Snap Switch for	-40° to +250° F	SPDT	SLB	SLK	SC9
	DC Current Applications	(-40° to +121° C)	DPDT	SOB	SOK	SF9
Ī	Series 8 Hermetically	-50° to +750° F	SPDT	8KB	8KK	8C9
	Sealed Snap Switch	(-46° to +399° C)	DPDT	8NB	8NK	8F9
Ī	Series 9 Hermetically	-50° to +750° F	SPDT	9KB	9KK	9C9
	Sealed Snap Switch	(-46° to +399° C)	DPDT	9NB	9NK	9F9

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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.

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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