

B40 Liquid Level Switch

DESCRIPTION

The Magnetrol B40 liquid level switch is specifically designed and constructed for high pressure, high temperature service conditions.

FEATURES

- Choices of chamber materials include 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" welding nipples

1" or 1½" socket welds

OPTIONS

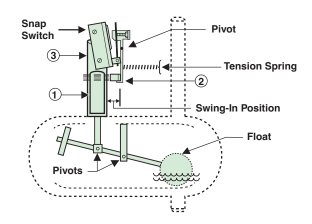
- ATEX housing
- Flanged connections
- Temperature extensions
- Low specific gravity



APPLICATIONS

- Accumulators
- Receivers
- Flare pots
- Scrubbers
- Flash tanks
- Knock-out drums
- Storage tanks
- Separators

B40 level switches employ permanent magnetic force as the only 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 non-magnetic barrier tube ③ effectively isolates the switch mechanism from the controlled liquid.



AGENCY APPROVALS

| AGENCY | APPROVED MODEL | APPROVAL CLASSES |
|-----------------|---|---|
| FM 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 (D) | 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 |
| | 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 ① | 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 |
| CE ((| 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 $+55^{\circ}$ C or for process temperatures above $+150^{\circ}$ 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 | ТЗ |
| < 300° C | T2 |
| < 450° C | T1 |

These units are in conformity with IECEx KEM 05.0020X Classification Ex d IIC T6 $\rm T_{ambient}$ $^{-40^{\circ}}$ to $+70^{\circ}$ C

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)

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



TYPE 4X/7/9 Aluminum Enclosure



NEMA 4X/7/9 Cast Iron Enclosure

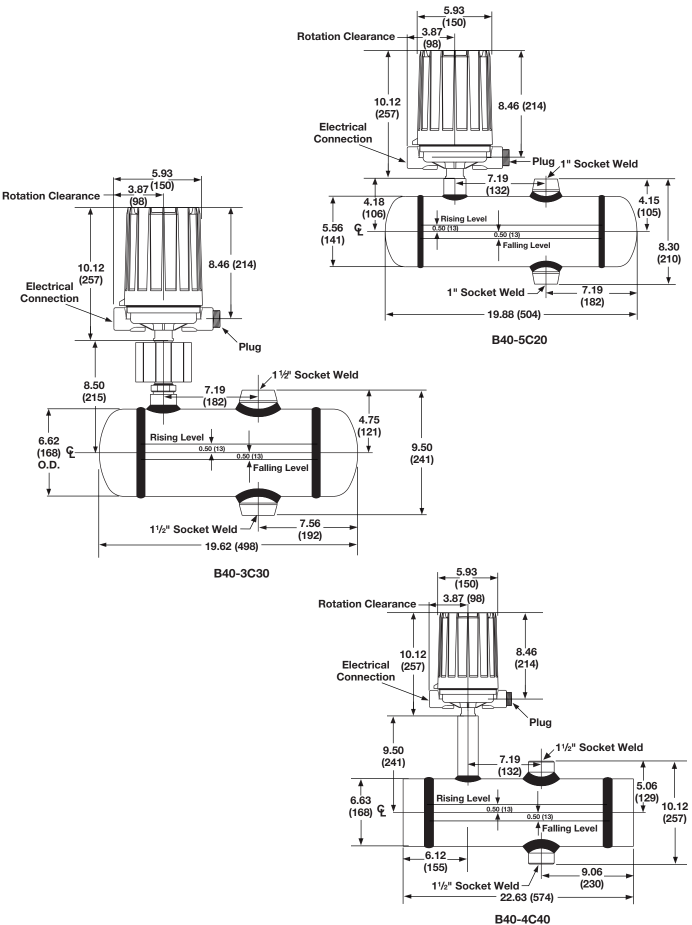


TYPE 4X Carbon Steel Enclosure

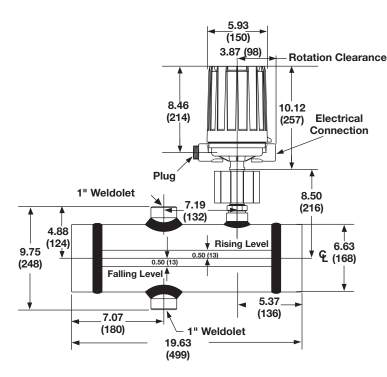
BASIC ELECTRICAL RATINGS

| Voltage | Switch Series and Non-Inductive Ampere Rating | | | | | | | | | |
|---------|---|-------|------|------|------|--------|--------|------|------|--|
| 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 | _ | _ | |

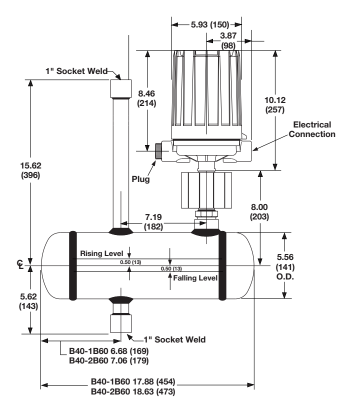
INCHES (MM)



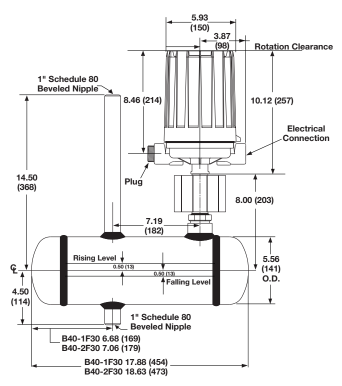
INCHES (MM)



B40-1C50



B40-1B60 and B40-2B60



B40-1F30 and B40-2F30

NOTES:

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

BASIC MODEL

B40 B40 Liquid Level Switch

MATERIALS OF CONSTRUCTION/PRESSURE RATING (psig)

| Code | Chamber | Float | Tank Connection | Min. | Temperature (°F) | | | | |
|------|-----------------|--------------------------------------|---|------|------------------|------|------|------|------|
| Code | Material | Material Material Ialik Confidential | | S.G. | 100 | 500 | 750 | 800 | 1000 |
| 1F30 | Chrome-Moly | 321/347 SS | 1" welding nipple | 0.65 | 2067 | 1777 | 1670 | 1668 | 651 |
| 1B60 | Official e-work | 321/347 33 | 1" socket weld | | | | | | |
| 2F30 | 304 SS | 316 SS | 1" welding nipple | | 1857 | 1566 | 1294 | 1240 | n/a |
| 2B60 | 304 33 | | 1" socket weld | | | | | | |
| 3C30 | Carbon Steel | | 1 ¹ / ₂ " socket weld | 0.00 | 1925 | 1820 | 1250 | 1100 | 215 |
| 4C40 | 316 SS | 321/347 SS | 1½" socket weld | ı | 3700 | 3543 | 3169 | 3129 | 3011 |
| 5C20 | Carbon Steel | 321/347 33 | 1" socket weld | | 2085 | 1820 | 1350 | 1110 | 165 |
| 1C50 | Chrome-Moly | | 1" weld coupling | | 2533 | 2010 | 1872 | 1845 | 956 |

- $\, \oplus \,$ 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.
- ③ Aluminum enclosure limited to +750° F (+399° C) in hazardous locations.
- ${\ }^{\textcircled{4}}$ Process temperature based on +100° F (+38° C) ambient.
- $\ \,$ On steam applications, temperature down-rated to +400° F (+204° C) process at +100° F (+38° C) ambient.

ELECTRIC SWITCH MECHANISM AND ENCLOSURE FOR ALL MODELS EXCEPT B40-5C20 ②

| | Process | One | TYPE 4X/7/9 Aluminum Enclosure 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 EEx d IIC T6 | |
| Series F Snap Switch | -50° to +750° F (-46° to +399° C) | SPDT | FKB | FKK | FC9 | |
| Hermetically Sealed | | DPDT | FNB | FNK | FF9 | |
| Series H1 Hermetically Sealed 1 Amp Snap Switch with Wiring Leads | -50° to +750° F (-46° to +399° C) | SPDT | HKJ | HKK | N/A | |
| Carias D Chan Curitah | -40° to +750° F (-40° to +399° C) | SPDT | RKB | RKK | RC9 | |
| Series R Snap Switch | | DPDT | RNB | RNK | RF9 | |
| Series S Snap Switch for | -40° to +550° F (-40° to +288° C) | SPDT | SKB | SKK | SA9 | |
| AC Current Applications | | DPDT | SNB | SNK | SB9 | |
| Series S Snap Switch for | -40° to +250° F (-40° to +121° C) | SPDT | SLB | SLK | SC9 | |
| DC Current Applications | | DPDT | SOB | SOK | SF9 | |
| Series 8 Hermetically | -50° to +750° F (-46° to +399° C) | SPDT | 8KB | 8KK | 8C9 | |
| Sealed Snap Switch | | DPDT | 8NB | 8NK | 8F9 | |
| Series 9 Hermetically | -50° to +750° F | SPDT | 9KB | 9KK | 9C9 | |
| Sealed Snap Switch | (-46° to +399° C) | DPDT | 9NB | 9NK | 9F9 | |
| | | | CS/Aluminum | Cast I | on | |
| | | | TYPE 4X | Class I, Div 1, Groups C & D | Class I, Div 1, Group B | |
| Series R | -40° to +1000° F | SPDT | R1M | RKM | RKW | |
| Snap Switch | (-40° to +538° C) | 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 | |
| | | | | | | |
| B 4 0 — | | <u></u> | | | . | |

ELECTRIC SWITCH MECHANISM AND ENCLOSURE FOR MODEL B40-5C20 ONLY

| Series C Snap Switch Series D Snap Switch for DC Current Applications (Series F Snap Switch | Temperature Range ④ -40° to +450° F (-40° to +232° C) -40° to +250° F (-40° to +121° C) -50° to +750° F | Set Point SPDT DPDT SPDT DPDT SPDT SPDT | Class I, Div. 1 Groups C & D CKB CNB DKB DNB FKB | Class I, Div. 1 Group B CKK CNK DKK DNK FKK | ATEX Ex II 2 G EE; d IIC T6 CC9 CF9 DC9 DF9 |
|--|--|--|---|--|---|
| Series C Snap Switch Series D Snap Switch for DC Current Applications (Series F Snap Switch | (-40° to +232° C) -40° to +250° F (-40° to +121° C) -50° to +750° F | DPDT SPDT DPDT | CNB DKB DNB | CNK DKK DNK | CF9 DC9 DF9 |
| Series D Snap Switch for DC Current Applications (Series F Snap Switch | -40° to +250° F (-40° to +121° C) -50° to +750° F | SPDT DPDT | DKB DNB | DKK DNK | DC9 DF9 |
| DC Current Applications (Series F Snap Switch | (-40° to +121° C) -50° to +750° F | DPDT | DNB | DNK | DF9 |
| Series F Snap Switch | -50° to +750° F | | | | |
| | | SPDT | FKB | FKK | F06 |
| Harmatically Cooled / | | | | 1 1313 | FC9 |
| Hermetically Sealed (| (-46° to +399° C) | DPDT | FNB | FNK | FF9 |
| Series HS 5 amp Snap Switch Hermetically Sealed | -50° to +550° F (-46° to +288° C) | SPDT | НМ3 | HM4 | HA9 |
| w/Terminal Block ® | | DPDT | HM7 | HM8 | HB9 |
| Hermetically Sealed | -50° to +550° F (-46° to +288° C) | SPDT | HMJ | HMK | _ |
| w/Wiring Leads ® | | DPDT | HMS | HMT | _ |
| | | _ | | | |
| | | ↓ | | | |
| | | | | | |



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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