## TOP MOUNTING

## Liquid Float Level Switches

## DESCRIPTION

T20 and T21 units are simple, reliable float switches designed for top mounting into tanks or vessels. T20 units utilize a single switch mechanism and float. T21 units utilize two switch mechanisms and two separate floats when widely spaced actuating levels are required. T20 and T21 models are available for any type of open or closed vessel with either threaded or flanged type mounting and actuating depths up to 1219 mm (48 inches).

## FEATURES

- Carbon or stainless steel process connection materials (other materials available at request)
- Flanged and threaded process connections
- Wide choice of housings and switch mechanisms
- Process temperature up to $540{ }^{\circ} \mathrm{C}\left(1000^{\circ} \mathrm{F}\right)$
- Up to 2 switch levels (T21)
- Specific gravity as low as 0,60
- Process pressure up to 41,3 bar ( 600 psi)
- Standard anti corrosive protection
- Custom calibrated


## Optional:

- NACE construction
- Interface calibration
- Special tank connections
- Elevated temperature
- Special exterior surface preparation and finish
- Stilling well
- Tropicalized switch mechanism
- Submersible housing

Float level switches for single or dual level alarm


## APPLICATIONS

- Day Tanks
- Condensate Receivers
- Fuel Storage Tanks
- Cooling Towers
- Flash Tanks
- Interface
- High and high/high alarm from single tank entry

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.


## MOUNTING



## T20 - SINGLE SWITCH MODEL

## Level alarm applications <br> 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.

## T21 - DUAL SWITCH MODEL

## Level alarm applications <br> Narrow differential type

T21 tandem models combine the functions of two separate narrow differential level controls in a single, compact, easy to install instrument. Two individual switch mechanisms are employed to provide two actuating levels at least 203 mm (8") apart. These instruments are ideally used in applications requiring two separate switching points, such as high and low level alarm operation.

## AGENCY APPROVALS

| AGENCY | APPROVED MODEL | AREA CLASSIFICATION |
| :---: | :---: | :---: |
| ATEX | All with electric switch mechanism and housing listed as ATEX Ex d | ATEX II 2 G Ex d IIC T6 Gb |
|  | All with electric switch mechanism and housing listed as ATEX Ex ia | ATEX II 1 G Ex ia IIC T6 Ga |
| FM | All with electric switch mechanism and housing listed as NEMA 7/9 | Class I, Div 1, groups C \& D Class II, Div 1, Groups E, F \& G |
|  | Consult factory for proper model numbers | Class I, Div 1, groups B, C \& D Class II, Div 1, Groups E, F \& G |
| IECEx | All with electric switch mechanism and housing listed as IECEx Ex d | Ex d IIC T6 |
|  | All with electric switch mechanism and housing listed as IECEx Ex ia | Ex ia IIC T6 Ga |
| CSA | Consult factory for proper model numbers | Class I, Div 1, groups C \& D Class II, Div 1, Groups E, F \& G |
|  | Consult factory for proper model numbers | Class I, Div 1, groups B, C \& D Class II, Div 1, Groups E, F \& G |
| EAC (Russia, Kazakhstan, Belarus) | All with electric switch mechanism and housing listed as ATEX Ex d | 1Ex d IIC T6 Gb |
|  | All with electric switch mechanism and housing listed as ATEX Ex ia | OEx ia IIC T4 Ga |
| LRS$\overline{\text { Regist's }}$ | Lloyds Register of Shipping | Marine approval |
| CE C | The units are conform to the ATEX directive 2014/34/EU, PED directive 2014/68/EU, Low Voltage Directive 2014/35/EU and RoHS directive 2011/65/EU |  |



## Series B, C, D, R \& U Dry contact switches ${ }^{(1)}$

- Series B and C switches are general purpose units with a selection of maximum liquid temperature ratings
- Series D switch is designed for high DC current applications
- Series U switches have gold alloy contacts
- Series R switches are designed for the highest temperature applications up to $+540{ }^{\circ} \mathrm{C}\left(+1000^{\circ} \mathrm{F}\right)$



## Series HS ${ }^{(2)}$, F, W, X, 8 \& 9 Hermetically sealed switches

- Entire mechanism and contacts are contained within a positively pressurized capsule with series HS
- Ideal for use in salt and other corrosive atmospheres



## Series V Inductive Proximity switch ${ }^{(4)}$

- Series V switches are inductive proximity switches type SJ3,5-SN with a maximum liquid temperature rating of $+100^{\circ} \mathrm{C}\left(+210^{\circ} \mathrm{F}\right)$



## Series J \& K Pneumatic switches ${ }^{\text {® }}$

- Suited for process industry applications in hazardous locations or where electrical power is not available
- Series J bleed type switch is intended for general purpose applications
- Series K switch is specially designed to provide nonbleed operation with a high degree of vibration resistance



## Switch housings ${ }^{\circledR}$

- Die cast aluminium housings
- Cast iron housings
- Stainless steel housings
- Optional housing heaters and drains available for some housings
- Pneumatic switch mechanisms available with alu base/cold rolled steel cover
- Electrical switch mechanisms for high temperature available with aluminium base / cold rolled steel cover

Basic electrical ratings ${ }^{(1)}$

| Voltage | Switch Series and Non-Inductive Ampere Rating |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | C | D | F | HS | R | U | W | X | 8 | 9 |
| 120 V AC | 15.00 | 15.00 | 10.00 | 2.50 | 5.00 | 1.00 | 1.00 | 1.00 | 0.50 | 1.00 | 1.00 |
| 240 V AC | 15.00 | 15.00 | - | - | 5.00 | 1.00 | - | 1.00 | 0.50 | - | - |
| 24 V DC | 6.00 | 6.00 | 10.00 | 4.00 | 5.00 | 1.00 | 1.00 | 3.00 | 0.50 | 3.00 | 1.00 |
| 120 V DC | 0.50 | 1.00 | 10.00 | 0.30 | 0.50 | 0.40 | - | 0.50 | 0.50 | - | - |
| 240 V DC | 0.25 | 0.50 | 3.00 | - | 0.25 | - | - | - | - | - | - |

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Model T20 with 1" NPT


Model T21 with flange

| Housing type | Models | V | W | $\emptyset \mathrm{X}$ | Y | Z |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WeatherproofFM (NEMA 7/9) ATEX (Cast Alu) | T21 | 257 (10.12) | 42 (1.66) | 151 (5.93) | 109 (4.29) | M20 x 1,5 (*) or $1^{\prime \prime}$ NPT (2 entries - 1 plugged) (*) not for FM (NEMA 7/9) |
|  | T20 with HS-switch |  |  |  |  |  |
|  | T20 excl. HS-switch | 202 (7.94) |  |  |  |  |
| Weatherproof (CS/Aluminium) | T20 | 165 (6.50) | 39 (1.54) | 118 (4.65) | 83 (3.27) | 3/4" NPT <br> (single entry) |
|  | T21 | 216 (8.50) |  |  |  |  |
| ATEX (Cast Iron) | All | 249 (9.80) | 45 (1.77) | 143 (5.63) | 110 (4.33) | $\begin{gathered} \text { M20 x } 1,5 \text { or } 3 / 4 \text { " NPT } \\ \text { (single entry }-2 \text { entries at request) } \end{gathered}$ |
| Pneumatics <br> Series J <br> Bleed Type | T20 | 165 (6.50) | 39 (1.54) | 118 (4.65) | 110 (4.33) | 1/4" NPT |
| Pneumatics <br> Series K <br> Non Bleed |  |  |  |  | 130 (5.12) |  |

[^1]
## EXPEDITE SHIP PLAN (ESP)

Several models are available for quick shipment, within max. 4 weeks after factory receipt of purchase order, through the Expedite Ship Plan (ESP). To take advantage of ESP, simply match the blue model number codes.
ESP delivery is limited to a maximum of 10 units per order. Contact your local representative for lead times on larger volume orders, as well as other products and options.

## SELECTION DATA T2O SINGLE SWITCH

A complete measuring system consists of:
Order code for T20 models (each unit is factory calibrated to operate on a given specific gravity within the min and the max values listed per model)

1-4| MODEL NUMBER CODE AND MATERIALS OF CONSTRUCTION

| Model No. | Set points | Process /Tank connection | Float and trim | Magnetic sleeve |
| :--- | :---: | :---: | :---: | :---: |
| T20-A |  |  | 400 series SST |  |
| T20-B | Carbon steel | 316 SST (1.4401) | 316 SST (1.4401) |  |
|  |  |  |  |  |
|  |  |  | 316 SST (1.4401) |  |



SELECT ELECTRIC SWITCH MECHANISM \& HOUSING

| Switch Description | Process ${ }^{(1)}$ Temperature Range ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | Contacts | T20-A Models |  |  |  |  |  |  |  |  | T20-B and T20-D Models |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Weather proof (IP 66) |  | ATEX - IECEx (IP 66) |  |  |  |  |  | $\underset{(\mathrm{IP} \text { 66) }}{\mathrm{FM}}$ | Weather proof (IP 66) |  | ATEX - IECEx (IP 66) |  |  |  |  |  |  <br>  <br> FM <br> (IP6)$\|$ |
|  |  |  |  |  | $\\| 2 \mathrm{GExd} \mathrm{ICC} \mathrm{T6} \mathrm{~Gb}$ |  |  |  | \||1 1 G Exiallic T6 Ga |  | NEMA79 |  |  | $\\|2 \mathrm{GExd}\\| \mathrm{CC}$ T6 Gb |  |  |  | III 1 GEx ia IIC T6 Ga |  |  |
|  |  |  | Cast Aumnium |  | Cast Auminium |  | Cast ron (ATEX oryly |  | Cast Auminium |  |  | Cast Auminium |  | Cast Auminium |  | Castion (ATEX only) |  | Cast Auminium |  |  |
|  |  |  | M20x, 5 | 1"NPT | M20x, 5 | 1 1"NPT | M20x1,5 | 3/4"Npt | M20x1,5 | 1 1"NPT | 1 1"Npt | M20x, 5 | 1 1"NPT | M20x, 5 | 1 " NpT | M20x, 5 | 344"Npt | M20x1,5 | 1 1"NpT |  |
| Series B Snap switch | $\begin{aligned} & -40 \text { to }+120 \\ & (-40 \text { to }+250) \end{aligned}$ | 1 x SPDT | B2P | BAP | BHC | BAC | BK7 | BU7 | - | - | BKP | B2Q | BAQ | BH9 | BA9 | BK5 | BU5 | - | - | BKQ |
|  |  | 1x DPDT | B8P | BDP | BJC | BBC | BD7 | BW7 | - | - | BNP | B8Q | BDQ | BJ9 | BB9 | BD5 | BW5 | - | - | BNQ |
| Series C Snap switch | $\begin{gathered} -40 \text { to }+230 \\ (-40 \text { to }+450) \end{gathered}$ | $1 \times$ SPDT | C2P | CAP | CHC | CAC | CK7 | CU7 | C2L | CAL | CKP | C2Q | CAQ | CH9 | CA9 | CK5 | CU5 | C2S | CAS | CKQ |
|  |  | 1x DPDT | C8P | CDP | CJC | CBC | CD7 | CW7 | C8L | CDL | CNP | C8Q | CDQ | CJ9 | CB9 | CD5 | CW5 | C8S | CDS | CNQ |
| Series DDC Current Snapswitch | $\begin{gathered} -40 \text { to }+120 \\ (-40 \text { to }+250) \end{gathered}$ | 1x SPDT | D2Q | DAQ | DH9 | DA9 | DK5 | DU5 | - | - | DKQ | D2Q | DAQ | DH9 | DA9 | DK5 | DU5 | - | - | DKQ |
|  |  | 1x DPDT | D8Q | DDQ | DJ9 | DB9 | DD5 | DW5 | - | - | DNQ | D8Q | DDQ | DJ9 | DB9 | DD5 | DW5 | - | - | DNQ |
| Series FHermeticallysealedSnap switch | $\begin{aligned} & -45 \text { to }+400 \\ & (-50 \text { to }+750) \end{aligned}$ | 1 x SPDT | F2P | FAP | FHC | FAC | FK7 | FU7 | - | - | FKP | F2Q | FAQ | FH9 | FA9 | FK5 | FU5 | - | - | FKQ |
|  |  | 1x DPDT | F8P | FDP | FJC | FBC | FD7 | FW7 | - | - | FNP | F8Q | FDQ | FJ9 | FB9 | FD5 | FW5 | - | - | FNQ |
| Series HS Hermetically sealed Snap switch | $\begin{aligned} & -45 \text { to }+290{ }^{(2)} \\ & (-50 \text { to }+550) \end{aligned}$ | 1x SPDT | H7A | HM2 | HFC | HA9 | HB3 | HB4 | - | - | HM3 | H7A | HM2 | HFC | HA9 | HB3 | HB4 | - | - | HM3 |
|  |  | 1x DPDT | H7C | HM6 | HGC | HB9 | HB7 | HB8 | - | - | HM7 | H7C | HM6 | HGC | HB9 | HB7 | HB8 | - | - | HM7 |
| Series UGold alloycontactsSnap switch | $\begin{gathered} -40 \text { to }+120 \\ (-40 \text { to }+250) \end{gathered}$ | 1x SPDT | U2P | UAP | UHC | UAC | UK7 | UU7 | U2L | UAL | UKP | U2Q | UAQ | UH9 | UA9 | UK5 | UU5 | U2S | UAS | UKQ |
|  |  | 1x DPDT | U8P | UDP | UJC | UBC | UD7 | UW7 | U8L | UDL | UNP | U8Q | UDQ | UJ9 | UB9 | UD5 | UW5 | U8S | UDS | UNQ |
| Series V Inductive Proximity switch | $\begin{gathered} -40 \text { to }+100 \\ (-40 \text { to }+210) \end{gathered}$ | - | - | - | - | - | - | - | VFS | VHS | - | - | - | - | - | - | - | V5S | VBS | - |
| Series W Hermetically sealed Silver plated contacts Snap switch | $\begin{array}{\|c\|c} -45 \text { to }+230 \\ (-50 \text { to }+450) \end{array}$ | 1x SPDT | W2P | WAP | WHC | WAC | WK7 | WU7 | W2L | WAL | WKP | W2Q | WAQ | WH9 | WA9 | WK5 | WU5 | W2S | WAS | WKQ |
|  |  | 1x DPDT | W8Q | WDQ | WJ9 | WB9 | WD5 | WW5 | W8S | WDS | WNQ | W8Q | WDQ | WJ9 | WB9 | WD5 | WW5 | W8S | WDS | WNQ |
| Series $\mathbf{X}$ Hermetically sealed Gold plated contacts Snap switch | $\begin{array}{\|l\|} \hline-45 \text { to }+230 \\ (-50 \text { to }+450) \end{array}$ | 1x SPDT | X2P | XAP | XHC | XAC | XK7 | XU7 | X2L | XAL | XKP | X2Q | XAQ | XH9 | XA9 | XK5 | XU5 | X2S | XAS | XKQ |
|  |  | 1x DPDT | X8Q | XDQ | XJ9 | XB9 | XD5 | XW5 | X8S | XDS | XNQ | X8Q | XDQ | XJ9 | XB9 | XD5 | XW5 | X8S | XDS | XNQ |
| Series R High temperature Snap switch | $\begin{gathered} -40 \text { to }+400 \\ (-40 \text { to }+750) \end{gathered}$ | $1 \times$ SPDT | R2Q | R1Q | RH9 | RA9 | RK5 | RU5 | - | - | RKQ | R2Q | R1Q | RH9 | RA9 | RK5 | RU5 | - | - | RKQ |
|  |  | 1x DPDT | R8Q | RDQ | RJ9 | RB9 | RN5 | RF5 | - | - | RNQ | R8Q | RDQ | RJ9 | RB9 | RN5 | RF5 | - | - | RNQ |
| Series 8HermeticallysealedSnap switch | $\begin{array}{\|c} -45 \text { to }+400 \\ (-50 \text { to }+750) \end{array}$ | $1 \times$ SPDT | 82P | 8AP | 8HC | 8AC | 8K7 | 8U7 | - | - | 8KP | 82Q | 8AQ | 8H9 | 8A9 | 8K5 | 8U5 | - | - | 8KQ |
|  |  | 1x DPDT | 88P | 8DP | 8JC | 8BC | 8D7 | 8W7 | - | - | 8NP | 88Q | 8DQ | 8J9 | 8B9 | 8D5 | 8W5 | - | - | 8NQ |
| Series 9 High temperature Hermetically sealed Snap switch | $\begin{gathered} -45 \text { to }+400 \\ (-50 \text { to }+750) \end{gathered}$ | 1x SPDT | 92P | 9AP | 9HC | 9AC | 9K7 | 9U7 | - | - | 9KP | 92Q | 9AQ | 9H9 | 9A9 | 9K5 | 9U5 | - | - | 9KQ |
|  |  | 1x DPDT | 98P | 9DP | 9JC | 9BC | 9D7 | 9W7 | - | - | 9NP | 98Q | 9DQ | 9J9 | $9 \mathrm{B9}$ | 9D5 | 9W5 | - | - | 9NQ |
| Switch Description | Process ${ }^{(1)}$ Temperature Range ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | Contacts | Weather proof (IP 65) |  |  | ATEX (IP 66) |  |  |  |  |  | Weather proof (IP 65) |  |  | ATEX (IP 66) |  |  |  |  |  |
|  |  |  |  |  |  | $\\| 2 \mathrm{G} \mathrm{Exd} \mathrm{\\|} \mid$ C T6 Gb |  |  |  |  |  |  |  |  | $\\|2 \mathrm{GExd}\\| \mathrm{CC}$ T6 Gb |  |  |  |  |  |
|  |  |  | CS/Aluminium |  |  | Cast Iron |  |  |  |  |  | CS/Aluminium |  |  | Cast Iron |  |  |  |  |  |
|  |  |  | 3/4" NPT |  |  | M20x1,5 |  |  | 3/4" NPT |  |  | 3/4" NPT |  |  | M20x1,5 |  |  | 3/4" NPT |  |  |
| Series R High temperature Snap switch | $\begin{aligned} & -40 \text { to }+540{ }^{(3)} \\ & (-40 \text { to }+1000) \end{aligned}$ | 1x SPDT | R1Y |  |  | RK5 |  |  | RU5 |  |  | R1Y |  |  | RK5 |  |  | RU5 |  |  |
|  |  | 1x DPDT | RDY |  |  | RN5 |  |  | RF5 |  |  | RDY |  |  | RN5 |  |  | RF5 |  |  |
| Series 9 High temperature Hermetically sealed Snap switch | $\begin{aligned} & -40 \text { to }+540{ }^{(3)} \\ & (-40 \text { to }+1000) \end{aligned}$ | 1x SPDT | 9AR |  |  | 9K7 |  |  | 9 U 7 |  |  | 9AY |  |  | 9K5 |  |  | 9 U 5 |  |  |
|  |  | 1x DPDT | 9DR |  |  | 9D7 |  |  | 9W7 |  |  | 9DY |  |  | 9D5 |  |  | 9W5 |  |  |

SELECT PNEUMATIC SWITCH MECHANISM \& HOUSING

| Switch Description | Max supply pressure bar (psi) | Max liquid temperature ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | Bleed orifice Ø mm (inches) | NEMA 3R (IP 53) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | T20-A Models | T20-B \& T20-D Models |
| Series J (open air) | 6,9 (100) | 200 (400) | 1,60 (0.063) | JDG | JDE |
|  | 4,1 (60) |  | 2,39 (0.094) | JEG | JEE |
|  | 4,1 (60) | 370 (700) | 1,40 (0.055) | JFG | JFE |
| Series K (closed circuit) | 6,9 (100) | 200 (400) | - | KOE | KOE |
|  | 2,8 (40) |  | - | KOG | - |

[^2]SELECTION DATA T21 DUAL SWITCH

## A complete measuring system consists of:

Order code for T21 models (each unit is factory calibrated to operate on a given specific gravity within the min and the max values listed per model)

1-4| MODEL NUMBER CODE AND MATERIALS OF CONSTRUCTION

| Model No. | Set points | Process /Tank connection | Float and trim | Magnetic sleeve |
| :---: | :---: | :---: | :---: | :---: |
| T21-A | 2- Tandem float | Carbon steel | 316 SST (1.4401) | 400 series SST |
| T21-B |  |  |  | 316 SST (1.4401) |
| T21-D |  | 316 SST (1.4401) |  |  |

Important: Actuating level, in either the rising or falling state, and specific gravity must be provided upon placement of order. The maximum available actuating level is governed by the liquid specific gravity and selected float size as given in the table below. The minimum actuating level is 102 mm ( 4 inches). The minimum distance between the top and bottom actuating levels is 203 mm ( 8 inches).

FLOAT SELECTION AND MAX ACTUATING LEVEL ${ }^{(1)}$

| Liquid Specific Gravity | Float Size mm (inches) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \varnothing 76 \times 127 \\ \left(3^{\prime \prime} \times 5^{\prime \prime}\right) \end{gathered}$ |  | $\begin{gathered} \varnothing 102 \\ \left(4^{\prime \prime}\right) \end{gathered}$ |  | $\begin{gathered} \sigma 114 \\ \left(41 / 2^{\prime \prime}\right) \end{gathered}$ |  |
|  | Upper | Lower | Upper | Lower | Upper | Lower |
| 1,00 | 533 (21) | 1219 (48) | 813 (32) | 1219 (48) | 1016 (40) | 1219 (48) |
| 0,90 | 229 (9) | 762 (30) | 457 (18) | 1118 (44) | 1016 (40) | 1219 (48) |
| 0,80 | - | - | 102 (4) | 533 (21) | 1016 (40) | 1219 (48) |
| 0,70 | - | - | - | - | 533 (21) | 1219 (48) |

FLOAT PRESSURE RATINGS

| $\begin{array}{\|l} \text { Float Size } \\ \text { mm } \\ \text { (inches) } \end{array}$ | Pressure Rating bar (PSIG) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 40^{\circ} \mathrm{C} \\ \left(100^{\circ} \mathrm{F}\right) \end{gathered}$ | $\begin{aligned} & 400^{\circ} \mathrm{C} \\ & \left(750{ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\left\|\begin{array}{l} 480{ }^{\circ} \mathrm{C}^{2} \\ \left(900{ }^{\circ} \mathrm{F}\right) \end{array}\right\|$ | $\begin{aligned} & 540^{\circ} \mathbf{C}^{(2)} \\ & \left(1000^{\circ} \mathrm{F}\right) \end{aligned}$ |
| $\begin{array}{\|c} \hline \varnothing 76 \times 127 \\ \left(3^{\prime \prime} \times 5 \text { " }\right) \end{array}$ | $\begin{aligned} & \hline 34,4 \\ & (500) \end{aligned}$ | $\begin{aligned} & \hline 26,0 \\ & (377) \end{aligned}$ | $\begin{aligned} & \hline 24,3 \\ & (353) \end{aligned}$ | $\begin{aligned} & \hline 23,1 \\ & (335) \end{aligned}$ |
| $\begin{gathered} \hline \varnothing 102 \\ \left(4^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & \hline 41,3 \\ & (600) \end{aligned}$ | $\begin{aligned} & \hline 33,3 \\ & (483) \end{aligned}$ | $\begin{aligned} & \hline 32,0 \\ & (465) \end{aligned}$ | (459) |
| $\left.\begin{array}{c} \varnothing \\ \varnothing \\ (4114 \\ 4 \end{array} 2^{\prime \prime}\right)$ | $\begin{aligned} & 34,4 \\ & (500) \end{aligned}$ | $\begin{aligned} & 27,7 \\ & (403) \end{aligned}$ | $\begin{aligned} & 26,7 \\ & (388) \end{aligned}$ | $\begin{aligned} & 26,4 \\ & (383) \end{aligned}$ |

${ }^{(2)}$ Upon prolonged exposure to temperatures above $425^{\circ} \mathrm{C}\left(800^{\circ} \mathrm{F}\right)$, the carbide phase of steel may be converted to graphite. Permissible but not recommended for prolonged use above $425^{\circ} \mathrm{C}\left(800^{\circ} \mathrm{F}\right)$. (Applies to models T20-A \& T20-B.)

5-7| TANK CONNECTION AND FLOAT SIZE


SELECT ELECTRIC SWITCH MECHANISM \& HOUSING

| Switch Description | Process ${ }^{(1)}$ <br> Temperature Range ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | Contacts | T21-A Models |  |  |  |  |  |  |  |  | T21-B and T21-D Models |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Weather proof (IP 66) |  | ATEX - IECEx (IP 66) |  |  |  |  |  | FM <br> (IP 66) <br> NemA 7/9 <br> CastAu. <br> 1"NPT | Weather proof (IP 66) |  | ATEX - IECEx (IP 66) |  |  |  |  |  | FM <br> (IP 66)$\|$ |
|  |  |  |  |  | $\\| 2 \mathrm{GExd} \mathrm{ICC}$ T6 Gb |  |  |  |  |  |  |  |  | $\\| 2 \mathrm{G} \mathrm{Ex} \mathrm{d} \mathrm{\\| C} \mathrm{T6} \mathrm{~Gb}$ |  |  |  | II 1 G Exia IIC T6 Ga |  |  |
|  |  |  | Cast Auminium |  | Cast Auminium |  | Castlon (ATEX only |  | Cast Auminum |  |  | Cast Aluminium |  | Cast Auminium |  | Casat lon (ATEX only) |  | Cast Auminium |  |  |
|  |  |  | M20x1,5 | ${ }^{14}$ NPT | M20x, 5 | 1 1"NPT | m2xat, 5 | 344 NPT | M20x, 5 | $1{ }^{14 N P T}$ |  | m20x, 5 | $1{ }^{14 N P T}$ | M20x1, 5 | 1 " ${ }^{\text {NTT }}$ | M20x1,5 | $344^{\text {" NPT }}$ | M20x, 5 | $1{ }^{14 \mathrm{NPT}}$ |  |
| Series B Snap switch | $\begin{gathered} -40 \text { to }+120 \\ (-40 \text { to }+250) \end{gathered}$ | 2 SPDT | B4A | BBA | BLC | BDC | BL7 | BV7 | - | - | BLA | B4B | BBB | BL9 | BD9 | BL5 | BV5 | - | - | BLB |
|  |  | 2x DPDT | B1A | BEA | BPC | BGC | BO7 | BY7 | - | - | BOA | B1B | BEB | BP9 | BG9 | BO5 | BY5 | - | - | BOB |
| Series C Snap switch | $\begin{gathered} -40 \text { to }+230 \\ (-40 \text { to }+450) \end{gathered}$ | $2 \times$ SPDT | C4A | CBA | CLC | CDC | CL7 | CV7 | C4X | CBX | CLA | C4B | CBB | CL9 | CD9 | CL5 | CV5 | C4T | CBT | CLB |
|  |  | 2x DPDT | C1A | CEA | CPC | CGC | CO7 | CY7 | C1X | CEX | COA | C1B | CEB | CP9 | CG9 | CO5 | CY5 | C1T | CET | COB |
| $\begin{aligned} & \text { Series D } \\ & \text { DC Current Snap } \\ & \text { switch } \end{aligned}$ | $\begin{gathered} -40 \text { to }+120 \\ (-40 \text { to }+250) \end{gathered}$ | $2 \times$ SPDT | D4B | DBB | DL9 | DD9 | DL5 | DV5 | - | - | DLB | D4B | DBB | DL9 | DD9 | DL5 | DV5 | - | - | DLB |
|  |  | $2 \times$ DPDT | D1B | DEB | DP9 | DG9 | DO5 | DY5 | - | - | DOB | D1B | DEB | DP9 | DG9 | DO5 | DY5 | - | - | DOB |
| Series FHermeticallysealedSnap switch | $\begin{aligned} & -45 \text { to }+400 \\ & (-50 \text { to }+750) \end{aligned}$ | $2 \times$ SPDT | FFA | FBA | FLC | FDC | FL7 | FV7 | - | - | FLA | FFB | FBB | FL9 | FD9 | FL5 | FV5 | - | - | FLB |
|  |  | 2x DPDT | FHA | FEA | FPC | FGC | FO7 | FY7 | - | - | FOA | FHB | FEB | FP9 | FG9 | FO5 | FY5 | - | - | FOB |
| Series U Gold alloy contacts Snap switch | $\begin{gathered} -40 \text { to }+120 \\ (-40 \text { to }+250) \end{gathered}$ | 2 x SPDT | U4A | UBA | ULC | UDC | UL7 | UV7 | U4X | UBX | ULA | U4B | UBB | UL9 | UD9 | UL5 | UV5 | U4T | UBT | ULB |
|  |  | 2 x DPDT | U1A | UEA | UPC | UGC | U07 | UY7 | U1X | UEX | UOA | U1B | UEB | UP9 | UG9 | UO5 | UY5 | U1T | UET | UOB |
| Series W Hermetically sealed Silver plated contacts Snap switch | $\begin{gathered} -45 \text { to }+230 \\ (-50 \text { to }+450) \end{gathered}$ | 2 x SPDT | W4A | WBA | WLC | WDC | WL7 | WV7 | W4X | WBX | WLA | W4B | WBB | WL9 | WD9 | WL5 | WV5 | W4T | WBT | WLB |
|  |  | 2 DPPDT | W1B | WEB | WP9 | WG9 | WO5 | WY5 | W1T | WET | WOB | W1B | WEB | WP9 | WG9 | WO5 | WY5 | W1T | WET | WOB |
| Series X Hermetically sealed Gold plated contacts Snap switch | $\begin{gathered} -45 \text { to }+230 \\ (-50 \text { to }+450) \end{gathered}$ | 2 SPPDT | X4A | XBA | XLC | XDC | XL7 | XV7 | X4X | XBX | XLA | X4B | XBB | XL9 | XD9 | XL5 | XV5 | X4T | XBT | XLB |
|  |  | 2 x DPDT | X1B | XEB | XP9 | XG9 | XO5 | XY5 | X1T | XET | XOB | X1B | XEB | XP9 | XG9 | XO5 | XY5 | X1T | XET | XOB |
| Series R High temperature Snap switch | $\begin{array}{\|c\|} \hline-40 \text { to }+400 \\ (-40 \text { to }+750) \end{array}$ | 2x SPDT | R4B | R3B | RL9 | RD9 | RL5 | RV5 | - | - | RLB | R4B | R3B | RL9 | RD9 | RL5 | RV5 | - | - | RLB |
|  |  | 2x DPDT | RHB | REB | RP9 | RG9 | RO5 | RG5 | - | - | ROB | RHB | REB | RP9 | RG9 | RO5 | RG5 | - | - | ROB |
| Series 8HermeticallysealedSnap switch | $\begin{gathered} -45 \text { to }+400 \\ (-50 \text { to }+750) \end{gathered}$ | 2x SPDT | 84A | 8BA | 8LC | 8DC | 8L7 | 8V7 | - | - | 8LA | 84B | 8BB | 8L9 | 8D9 | 8L5 | 8V5 | - | - | 8LB |
|  |  | 2x DPDT | 81A | 8EA | 8PC | 8GC | 807 | 8Y7 | - | - | 80A | 81B | 8EB | 8P9 | 8G9 | 805 | 8Y5 | - | - | 80B |
| Series 9 <br> High temperature Hermetically sealed <br> Snap switch | $\begin{gathered} -45 \text { to }+400 \\ (-50 \text { to }+750) \end{gathered}$ | 2 SPPDT | 94A | 9BA | 9LC | 9DC | 9L7 | 9V7 | - | - | 9LA | 94B | 9BB | 9L9 | 9D9 | 9L5 | 9V5 | - | - | 9LB |
|  |  | $2 \times$ DPDT | 91A | 9EA | 9PC | 9GC | 907 | 9Y7 | - | - | 90A | 91B | 9EB | 9P9 | 9G9 | 905 | 9Y5 | - | - | 90B |
| Switch Description | Process ${ }^{(1)}$ Temperature Range ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | Contacts | Weather proof (IP 65) |  |  | ATEX (IP 66) |  |  |  |  |  | Weather proof (IP 65) |  |  | ATEX (IP 66) |  |  |  |  |  |
|  |  |  |  |  |  | $\\| 2 \mathrm{G} \mathrm{Ex} \mathrm{d} \mathrm{\\| C} \mathrm{T6} \mathrm{~Gb}$ |  |  |  |  |  |  |  |  | $\\| 2 \mathrm{G} \mathrm{Exd} \mathrm{\\| C} \mathrm{T6} \mathrm{~Gb}$ |  |  |  |  |  |
|  |  |  | CS/Aluminium |  |  | Cast Iron |  |  |  |  |  | CS/Aluminium |  |  | Cast Iron |  |  |  |  |  |
|  |  |  | 3/4" NPT |  |  | M20x1,5 |  |  | 3/4" NPT |  |  | 3/4" NPT |  |  | M20x1,5 |  |  | 3/4" NPT |  |  |
| Series R High temperature Snap switch | $\left\lvert\, \begin{aligned} & -40 \text { to }+540{ }^{(2)} \\ & (-40 \text { to }+1000) \end{aligned}\right.$ | 2x SPDT | R3M |  |  | RL5 |  |  | RV5 |  |  | R3M |  |  | RL5 |  |  | RV5 |  |  |
|  |  | 2 DPDDT | REM |  |  | RO5 |  |  | RG5 |  |  | REM |  |  | RO5 |  |  | RG5 |  |  |
| Series 9 High temperature Hermetically sealed Snap switch | $\begin{array}{\|l} -40 \text { to }+540{ }^{(2)} \\ (-40 \text { to }+1000) \end{array}$ | 2 SPPDT | 9BD |  |  | 9L7 |  |  | 9V7 |  |  | 9BM |  |  | 9L5 |  |  | 9V5 |  |  |
|  |  | $2 \times$ DPDT | 9ED |  |  | 907 |  |  | 9Y7 |  |  | 9EM |  |  | 905 |  |  | 9Y5 |  |  |

(1) Process temperature based on max. $40^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ ambient temperature and for non steam applications.
(2) Upon prolonged exposure to temperatures above $425^{\circ} \mathrm{C}\left(800^{\circ} \mathrm{F}\right)$, the carbide phase of steel may be converted to graphite. Permissible but not recommended for prolonged use above $425^{\circ} \mathrm{C}\left(800^{\circ} \mathrm{F}\right)$. (Applies to models T20-A \& T20-B.)

PHYSICAL SPECIFICATIONS

| Description |  | Specification |
| :---: | :---: | :---: |
| Measured variable |  | Liquid level / interface level |
| Physical range |  | Standard models: min S.G. 0,60 (T20) - 0,70 (T21) |
| Process temperature Process pressure (for higher ratings consult factory) | ø $76 \times 127 \mathrm{~mm}$ (3" $\times 5^{\text {" }}$ ) float | Up to 34,5 bar ( 500 psi ) @ $40^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ Up to $540^{\circ} \mathrm{C}\left(1000^{\circ} \mathrm{F}\right) @ 23,1 \mathrm{bar}(335 \mathrm{psi})$ |
|  | $\begin{aligned} & \text { ø } 89 \times 152 \mathrm{~mm} \\ & \left(31 / 2^{\prime \prime} \times 6\right. \text { ") float } \end{aligned}$ | Up to 34,5 bar ( 500 psi ) @ $40^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ Up to $540^{\circ} \mathrm{C}\left(1000^{\circ} \mathrm{F}\right)$ @ 26,4 bar (383 psi) |
|  | $\varnothing 102$ mm <br> (4") float | Up to $41,3 \operatorname{bar}(600 \mathrm{psi}) @ 40^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ Up to $540^{\circ} \mathrm{C}\left(1000^{\circ} \mathrm{F}\right)$ @ 31,6 bar ( 459 psi ) |
|  | Ø 114 mm <br> (4 1/2") float | Up to $34,5 \operatorname{bar}(500 \mathrm{psi}) @ 40^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ Up to $540^{\circ} \mathrm{C}\left(1000^{\circ} \mathrm{F}\right) @ 26,4$ bar ( 383 psi ) |
| Process connection material |  | carbon steel or stainless steel (others at request) |
| Wetted materials | Float and trim | 316 SST (1.4401) |
|  | Magnetic sleeve | 316 SST (1.4401) or 400 series SST |

## ELECTRICAL SPECIFICATIONS

| Description | Specification |
| :--- | :--- |
| Switch ratings | Up to 15 A @ 240 V AC (depending on switch mechanism) <br> Up to 10 A @ 120 V DC (depending on switch mechanism) |
| Signal output | Single or dual SPDT or DPDT contacts or single pneumatic |
| Switch types (see page 4) | Dry contact with standard or gold alloy contacts, Hermetically sealed, <br> Hermetically sealed with gold or silver plated contacts, Proximity switch, <br> or single pneumatic bleed and non bleed |

## ELECTRICAL CONNECTION



Notes


## QUALITY ASSURANCE - ISO 9001

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 AND OUR TOTAL COMPANY IS COMMITTED TO PROVIDING FULL CUSTOMER SATISFACTION BOTH IN QUALITY PRODUCTS AND QUALITY SERVICE.

## PRODUCT WARRANTY

ALL MAGNETROL MECHANICAL LEVEL CONTROLS ARE WARRANTED FREE OF DEFECTS IN MATERIALS AND WORKMANSHIP FOR 3 FULL YEARS FROM THE DATE OF ORIGINAL FACTORY SHIPMENT.
F 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 INTERNATIONAL 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 THE EQUIPMENT. THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED, EXCEPT, SPECIAL WRITTEN WARRANTIES COVERING SOME MAGNETROL PRODUCTS


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[^0]:    (1) For more details see bulletin BE 42-683
    (2) For more details on HS Hermetically sealed switches, see bulletin BE 42-694
    ${ }^{(3)}$ For more details on J \& K Pneumatic switches, see bulletin BE 42-685 and bulletin BE 42-686
    ${ }^{(4)}$ For more details on V Inductive Proximity switches, see bulletin BE 42-798

[^1]:    Allow 200 mm (7.87") overhead clearance / All housings are $360^{\circ}$ rotatable

[^2]:    ${ }^{(1)}$ Process temperature based on max. $40^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ ambient temperature and for non steam applications.
    (2) On steam applications, temperature down-rated to $+200^{\circ} \mathrm{C}\left(+400^{\circ} \mathrm{F}\right)$ process at $+40^{\circ} \mathrm{C}\left(+100^{\circ} \mathrm{F}\right)$ ambient.
    ${ }^{(3)}$ Upon prolonged exposure to temperatures above $425^{\circ} \mathrm{C}\left(800^{\circ} \mathrm{F}\right)$, the carbide phase of steel may be converted to graphite. Permissible but not recommended for prolonged use above $425^{\circ} \mathrm{C}\left(800^{\circ} \mathrm{F}\right)$. (Applies to models T20-A \& T20-B.)

