## ITS Series Position Monitoring Switch



First in Automation...



ITS series position monitoring switch boxes are primary a rotary position indication device designed to integrate valve and NAMUR rotary pneumatic actuator with a variety of mounting options, internal switches or sensors and configurations.

## ITS 100 series

ITS 100 series are specially designed suitable for small size pneumatic actuator and valves to reduce installation space, but provides high performance by equipping a variety of switches and sensors.

| SPECIFICATION | Standard | Option |
| :--- | :--- | :--- |
| Enclosure | Weather proof IP67, O-ring sealed <br> Epoxy-Polyester inside <br> and outside against corrosion <br> $-20^{\circ} \mathrm{C} \sim+80^{\circ} \mathrm{C}$ | Nylon Coating <br> Special color Coating |
| Ambient temperature | $2-$ PT1/2", other standard threads | (NPT1/2", PF1/2", M20x1.5 <br> and PG13.5) |
| Cable entries | 8 nos of terminal strips <br> (6 for switches, 2 for solenoid valve power) <br> Dome type $0^{\circ} \sim 90^{\circ}$ <br> Stainless steel acc. to VDI/VDE3845,, | Others(3 way L-port, T-port) <br> SS3, MT1 as option |
| Position indicator |  |  |
| Mounting bracket | NAMUR, SS1, SS2 as standard <br> $2-S P D T ~ m e c h a n i c a l ~ s w i t c h(F o r m ~ C) ~$ | Proximity sensors(P \& F, Autonics), <br> as standard |
| Switches(Sensors) |  |  |

## DIMENSION

## ITS 100 series



Front view


Side view

## Explosion Proof position monitoring switches

Rigid and compact design constructed from aluminum alloy die-casting capable of operating even in arduous conditions

## ITS 300 series

ITS 300 series are designed suitable for valve and actuators in hazardous area application, having compact but rubust construction conforms to EN50014 and 50018, also suitable in Zone 1 and 2, and ingress protection IP67
Standard aluminum housing provides reliable explosion proof performance.


| SPECIFICATION | Standard | Option |
| :---: | :---: | :---: |
| Enclosure | Explosion proof Ex d IIC T6, IP67, O-ring sealed | IP 68 |
| Outside coating | Epoxy-Polyester outside against corrosion | Nylon Coating Special color Coating |
| Ambient temperature | $-20^{\circ} \mathrm{C} \sim+80^{\circ} \mathrm{C}$ | Higher $\left(\sim 100^{\circ} \mathrm{C}\right)$ <br> and lower $\left(-40^{\circ} \mathrm{C} \sim\right)$ temperature |
| Cable entries | 2 - PF3/4", other standard threads | (NPT3/4", PF3/4", M25x1.5) |
| Terminal block | 8 nos of terminal strips <br> (6 for switches, 2 for solenoid valve power) |  |
| Position indicator | Dome type $0^{\circ} \sim 90^{\circ}$ | Others(3 way L-port, T-port) |
| Mounting bracket | Stainless steel acc. to VDI/VDE3845 NAMUR, SS1, SS2 as standard | SS3, MT1 as option |
| Switches(Sensors) | 2-SPDT mechanical switch(Form C) | DPDT Switches <br> Proximity sensors(P \& F, Autonics) <br> Magnetic sensors <br> Position transmitter <br> (output 0~1Kohm, 4-20mA DC) |

## DIMENSION



Dome position indicator constructed from high impact resistance poly-carbonate material which offers instant visual recognition of valve or actautor position up to 50 meters distance.


## ITS 500 series

Speical stainless steel housing(316L or Duplex) provide very high protection performance against extremely corrosive environmental condition.
Suitable for off-shore application.
Other specification is same with ITS 300 series except for enclosure \& coating.

## CONSTRUCTION MATERIAL

| Housing | Low cooper aluminum die-casting |
| :--- | :--- |
| Coating | Epoxy-Polyester inside/outside(100 series) <br> Chromated /Epoxy-Polyester(300 series) <br> No painting on stainless steel housing |
| Sealing | NBR O-rings on each interface <br> (Dome indicator, <br> Lower/Upper housing, Shaft) |
| Cams | Poly-carbonate |
| Bushings | Bronze |
| Shaft | AISI303 Stainless steel <br> Stainless steel |
| Earth Lug | All in stainless steel <br> Bolts |
| Mounting <br> bracket | Plate steel(ST series) <br> Stainless steel(SS series and MT1) |



## Easy set cam

Easy and precise cam set without setting tool Red cam for close, Green cam for open


Standard Cam


Cam with Sensing Target


## Terminal block and strips

Socket type terminal strip with screws Max. $2.5 \mathrm{~mm}^{2}, 26 \mathrm{~A}$ at $30^{\circ} \mathrm{C}$ (approved by UL, CSA)

## Visual position indicator

Standard


Directly engaged with driving shaft to provide continuous position High strength, Chemical resistance and transparent polycarbonate
High visibility and reliability
Red for close, Yellow for open(Red for close, Green for open as option)


## Mechanical switches

## 2-SPDT switches

Rating: 16A 1/2HP 125/250V AC, 0.6A 125V DC
0.3A 250V DC
approved by UL, CSA


## 4-SPDT switches

Rating: 5A 125 V AC
3A 125 V AC
0.6A 125 V DC
approved by UL, CSA


## Mechanical DPDT switches

Rating: 10A 125 or 250 V AC 2A 480V AC
1/8HP 125V AC
0.25HP 250V AC
0.5A 125V DC
0.25A 250V DC
approved by UL, CSA


## Proximity Sensors

## Autonics sensors

PS17-5DNU(NPN, PNP)
Voltage rating : 10~30V DC
Sensing distance : 5mm
Ambient temperature : $-25^{\circ} \mathrm{C} \sim+70^{\circ} \mathrm{C}$


## P \& F sensors

NJ2-V3-N(Intrinsic safe, two wire)
Voltage rating : 8V DC
Sensing distance : 2 mm
Ambient temperature : $-25^{\circ} \mathrm{C} \sim+100^{\circ} \mathrm{C}$


## NJ4-12GK-SN

Voltage rating : 8V DC
Sensing distance : 4mm
Ambient temperature : $-50^{\circ} \mathrm{C} \sim+100^{\circ} \mathrm{C}$


## Explosion Proof <br> position monitoring switches

Position transmitter
Providing 4-20mA DC(or 0~1Kohm) output signal as feedback, 15~28VDC loop power(24V DC input power) Load impedance : 0~600 Ohm, Max output : 35mA DC
Adjustment : Zero and span


Mounting bracket(Acc. to VDI/VDE3845)


Standard bracket provided together with switch box(included)
SS1 $30 \times 80 \times 20(\mathrm{H})$
SS2 $30 \times 80 \times 30(H)$
ST1 $30 \times 80 \times 20(\mathrm{H})$
ST2 $30 \times 80 \times 30(\mathrm{H})$

Optional bracket provided with extra cost
SS3 $30 \times 130 \times 30(\mathrm{H})$
MT1 $30 \times 80 \times 20(\mathrm{H}), 30 \times 80 \times 30(\mathrm{H})$
ST3 $30 \times 130 \times 30(\mathrm{H})$
$30 \times 130 \times 20(\mathrm{H}), 30 \times 130 \times 30(\mathrm{H})$
Others as option

## Model number Legend

| 1 | 0 | 0 |
| :---: | :---: | :---: |
| 1: Weather proof | 0: Mechanical switches | 0:2-SPDT |
|  |  | 1:3-SPDT |
| 3: Explosion proof |  | 2:4-SPDT |
|  |  | 3 : 2 - SPST |
| 5: Special material housing |  | 4:2-DPDT |
| (316L, Duplex) |  | 5:2-SPDT + output(0~1Kohm) |
|  |  | 6 : 2 - SPDT + output(4-20mA) |
|  | 1 : Proximity sensors | 0 : Autonics(PS17-5DNU) |
|  |  | $1: P \& F(N J 2-V 3-N)$ |
|  |  | S: Other type sensors |

- Model numbers in Green are applicaboe to ITS100, 300 and 500 series
- Model numbers in Red are applicable to ITS300 and 500 series

Website : http://www.i-tork.com

