## Uirn <br> CONTROLS <br> Valve Position Monitors

NEW:
APL-9 Series
Stainless Steel
Type 4X, IP 67

The Triac APL Series Limit Switches feature high quality, easy to use multiple option switch boxes for rotary actuators. Their die cast aluminum housings are powder coated for corrosion resistance and feature red/

## TRIAC ${ }^{\circledR}$ APL Series Limit Switches

These economical switch boxes offer numerous switch, sensor and transmitter options to handle most applications found in today's process and industrial markets.

## APL-2 Series "Compact" Switch

- CSA Approved, Type 4X
- Die-cast aluminum powder coated enclosure
- Solid and compact design
- Dome visual indicator (3-way available)
- Dual 1/2" NPT conduit entries, 8 pts. on terminal strip
- Quick-set spring loaded cam
- Captive cover bolts
- NAMUR low profile brackets
- Available Switches 10, 18, 20 \& 23
- Ambient temperature range $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.176^{\circ} \mathrm{F}\right)$


NEW: APL-9 Series Stainless Steel

- Type 4X, IP 67
- 304 Stainless Steel enclosure
- Stainless Steel shaft \& captive cover bolts
- Dome visual indicator
- Dual $1 / 2^{\prime \prime}$ NPT conduit entries, 8 pts. on terminal strip
- Quick-set spring loaded cam
- NAMUR stainless steel bracket
- Multiple options - up to four switches, intrinsically safe, reed type sensors (See options 12, 20, and 30 on page 7)
- Ambient temperature range $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.176^{\circ} \mathrm{F}\right)$
- CSA Approved, Type 4X
- Die-cast aluminum powder coated enclosure


APL-4 Series


- CSA Approved, Class I, Division 1, Groups C \& D T6 Class I, Zone 1, AEx d IIB, T6, Ex d IIB, T6, Type 4X/6, IP 66/67/68
- ATEX/IECEx rating available: Ex d IIB T6 Gb
(*Use ATEX suffix to denote this option. Ex: APL-4ION-ATEX)
- Dome visual indicator (3-way available)
- Dual $3 / 4^{\prime \prime}$ NPT conduit entries, 8 pts. on terminal strip
- Quick-set spring loaded cam
- Captive cover bolts
- NAMUR brackets
- Multiple options - up to four switches, various mechanical, proximity and reed type sensors, feedback potentiometers and 4-20mA transmitters
- Ambient temperature range $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$
- CSA Approved: Type 4X/6, IP 66/67


Available in Stainless Steel

Class I, Division 1, Group B, C \& D T6;
Class II, Division 1, Group E, F, G; Class III
Class I, Zone 1, AEx d IIC, T6;
Class II, Zone 21, AEx tb IIIC $665^{\circ} \mathrm{C}$ Db

Ex d IIC, T6; Ex tb T65 ${ }^{\circ} \mathrm{C}$ Db

- ATEX/IECEx rating available:

Ex d IIC T6 Gb; Ex tb IIIC $85^{\circ} \mathrm{C}$ Db, IP67
(*Use ATEX suffix to denote this option. Ex: APL-510N-ATEX)

- Dome visual indicator (3-way available)
- Dual $3 / 4^{\prime \prime}$ NPT conduit entries, 8 pts. on terminal strip
- Quick-set spring loaded cam
- Screw on enclosure lid with spring loaded cover bolts - unique design to hold bolts inside cover
- NAMUR brackets
- Multiple options - up to four switches, various mechanical, proximity and reed type sensors, feedback potentiometers and $4-20 \mathrm{~mA}$ transmitters
- Ambient temperature range $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ ( $-4^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}$ )
- Low temp option down to $-50^{\circ} \mathrm{C}\left(-58^{\circ} \mathrm{F}\right)$ with C1, C3 switches only


## TR1量

## APL Series Dimensions (IN)




## Wiring Schematics



(2) SPDT SWITCHES 4-20mA TRANSMITTER

(2) P\&F NJ2-V3-N SOLID STATE SENSORS

| 3-Way Solenoid | - Spring Return |  |
| :---: | :--- | :---: |
| +EF8320G184 | Brass Body |  |
| +EV8320G202 | 303 Stainless Steel Body |  |
| +EV8316G381V-D24 | 1.4 Watt Low-powered <br> Stainless Steel Solenoid |  |
| 4-Way Solenoid | - Double Acting |  |
| +EF8342G001 | Brass Body |  |
| +EV8342G701 | 304 Stainless Steel Body |  |
| Mounting Options <br>  <br>  <br>  <br> 1. Direct Mount <br> 2. Pipe Mounted <br> 3. Braided |  |  |

## Triac Cobra Limit Switches:

The Triac Cobra hermetically sealed proximity switches have a patent pending design for high (C1) and low (C3) current applications. This design has the current capability of a mechanical switch with the reliability of solid state sensors with up to $10,000,000$ cycles. We recommend using our Cobra C3 (Gold Bifurcated) limit switch for low current and intrinsically safe applications.

## C1 Hermetically Sealed Proximity Switch

 Silver Oxide SPDT ContactsContact Rating
5 A resistive, 3 A inductive, 28VDC 5 A resistive or inductive. 250VAC 10,000,000 Cycles Mechanical Life

## C3 Hermetically Sealed Proximity Switch

Gold Bifurcated SPDT Contacts Contact Rating


1 A resistive, 0.5 A inductive, 28VDC 1 A resistive or inductive. 125VAC 10,000,000 Cycles Mechanical Life

## Optional Features:



3-Way Dome Indicator T-port or L-Port


Potentiometer 500~10K Ohm (Excludes APL-2)


Position Transmitter
12.5VDC to 37VDC,

4-20mA (Excludes APL-2)

## How to Order APL Series

Series $\qquad$ Multi-Port Dome Indicator (Option) (blank for standard 2-way indicator)


NOTES: APL-210N contact switch rates are: 10.1A @ 125/250VAC, 4A @ 30VDC, 0.4A @ 125VDC

- Conduit plugs supplied with the switch box are for transit purposes only. To ensure protection, any unused conduit entry must be closed with appropriate conduit plug.
${ }^{\dagger}$ All switches can be used in Class I, Div 2 areas, but a certified seal-off filling is required during installation.


## Triac

EX Series Limit Switches
The Triac EX Series
hazardous location Limit Switch provides a compact design and low cost for both visual and remote electrical indication of rotary valve/actuator position. The heavy duty design and wide variety of options make the EX Series the ideal multi-purpose Limit Switch for use in NEMA 4, 4X, 7 and 9 applications.

## Features:

- Aluminum Housing: Polyester Powder Coating
- Twin Shaft Body Design: The primary shaft is located in the housing base and connects to a mating shaft located in the housing cover. This twin shaft feature allows easy and accurate housing assembly by eliminating the blind-hole configuration associated with competitive switch boxes.
- Multiple Switch Options: Wide variety of mechanical, proximity and inductive switch options provide the most effective and economical choice for each specific application.
- Visual Position Indication: The 3D rotor provides high visibility confirmation of valve/actuator position. The splined retainer allows adjustment to coincide with the exact valve position.
" "Easy-Set" Cams: Splined, spring loaded and independently adjustable. This design offers tool-free calibration and positive vibration resistant engagement.
- Multiple Cable Entries: Standard with two $1 / 2^{\prime \prime}$ NPT cable entries with option for third $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime}$ NPT cable entry.
- Standardized Mounting: ISO F05 mounting pattern and VDI/ VDE3845 shaft
- Options: AS-i digital communication interface card, 3-position dribble control, 4-20mA feedback transmitter, special terminal strips, NAMUR mounting brackets.



## Specifications

Temperature Range
(may vary due to switch range \& approvals)
Operating temperature range DIV 1 $-13^{\circ} \mathrm{F}$ to $176^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C}\right.$ to $\left.80^{\circ} \mathrm{C}\right)$ Operating temperature range DIV 2 $-40^{\circ} \mathrm{F}$ to $176^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.80^{\circ} \mathrm{C}\right)$
Electrical: according to switch option

## Enclosure Approvals

UL and cULus, NEMA 4, 4X, 7 \& 9, IP65 \& 67

## Switch Approvals

Class I Division 1 Groups C, D
Class I Division 2 Groups A, B, C, D
(proximity sensors only)
Class II Division 1 Groups E, F, G
Class II Division 2 Groups F, G
(proximity sensors only)
Gold plated versions can also be used on intrinsically safe applications.


## Triac: UL Listed and Explosion Proof Limit Switches

EC/ES Series


## EY Series



- Low Copper Aluminum Housing
- UL Listed NEMA 4, 4X, 7 \& 9, Explosion Proof \& Weather Proof Class I, Division 1, Groups B, C \& D Class II, Division 1, Groups E, F \& G
- Visual indicator with twin shaft design
- Up to four conduit entries with extra terminal options
- High Resolution Splined Cam
- Temperature Range: $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $176^{\circ} \mathrm{F}\left(80^{\circ} \mathrm{C}\right)(\mathrm{T} 6)$
- Low Temperature rating down to $-76^{\circ} \mathrm{F}\left(-60^{\circ} \mathrm{C}\right)$ available on request (available with 1D Switch option only)
- ISO F05 mounting pattern and VDI/VDE3845 shaft
- Multiple options - up to six switches, various mechanical, proximity and reed type sensors, feedback potentiometers and 4-20mA transmitters
EW Series

- 316 Stainless Steel Housing
- UL Listed NEMA 4, 4X, 7 \& 9, Explosion Proof \& Weather Proof Class I, Division 1, Groups B, C \& D Class II, Division 1, Groups E, F \& G
- Visual indicator options with twin shaft design
- Up to four conduit entries with extra terminal options
- High Resolution Splined Cam
- Temperature Range: $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $176^{\circ} \mathrm{F}\left(80^{\circ} \mathrm{C}\right)(\mathrm{T} 6)$
- Low Temperature rating down to $-76^{\circ} \mathrm{F}\left(-60^{\circ} \mathrm{C}\right)$ available on request (available with 1D Switch option only)
- ISO F05 mounting pattern and VDI/VDE3845 shaft
- Multiple options - up to six switches, various mechanical, proximity and reed type sensors, feedback potentiometers and $4-20 \mathrm{~mA}$ transmitters


## How To Order

UL Listed and Explosion Proof Limit Switches

## Series Description

| EC | Aluminum housing, UL Listed NEMA 4/4X (Note 3) |
| :--- | :--- |
| ES | Stainless Steel housing, UL Listed NEMA 4/4X (Note 3) |
| EX | Aluminum housing, UL Listed NEMA 4/4X, 7, $9 \quad$ (Note $1 \& 3$ ) |
| EY | Aluminum housing, UL Listed NEMA 4/4X, 7, $9 \quad$ (Note $2 \& 3$ ) |
| EW | Stainless Steel housing, UL Listed NEMA 4/4X, 7, $9 \quad$ (Note 2 \& 3) (Low Temp option - Note 5) |

## Indication

| 1 | Aluminum (SST for ES \& EW) cover with Standard Red/Green indicator |
| :--- | :--- |
| 2 | Aluminum (SST for ES \& EW) cover with 3-way "L" Port |
| 3 | Aluminum (SST for ES \& EW) cover with 3-way "T" Port |
| 4 | Aluminum (SST for ES \& EW) cover with 3-way Block Center |
| A | Aluminum (SST for ES) cover with no indication (ES or EC only) |
| B | Polycarbonate cover with Standard Red/Green indicator (EC only) |
| C | Aluminum (SST for ES) cover with disc indicator (ES or EC only) |
| L | Polycarbonate cover with 3-way "L" Port (EC only) |
| T | Polycarbonate cover with 3-way "T" Port (EC only) |
| Z | Polycarbonate cover with 3-way Block Center (EC only) |

Switch Type

| OA | Mechanical SPDT Silver Plated | 5amp @ 250VAC, 0.5amp @ 24VDC, resistive/inductive |
| :---: | :---: | :---: |
| OC | Mechanical SPDT Gold Plated | 0.1 amp @ 120VAC, resistive |
| OE | Mechanical DPDT Silver Plated | 5amp @ 250VAC, 1/4 HP @ 125VAC, resistive/inductive |
| 1A | Proximity Reed (w/ LED) SPST | 1 amp @ 125VAC, resistive |
| 1 D | Proximity Reed SPDT (Low Temp w/ EW only - Note 5) | 0.25amp @ 120VAC, 0.416 amp @ 48VDC, resistive |
| 1F | Proximity Reed DPDT (EX, EY or EW only) | 0.25amp @ 120VAC, 0.416amp @ 48VDC, resistive |
| 7J | Solid State Sensor (P\&F NJ2-V3-N) (Requires IS barrier) | NAMUR 2 wire, supply voltage 8VDC (Req IS barrier) |
| 7A | Solid State Sensor (P\&F NBB2-V3-US) | 2 Wire, 5 to 200mA, 20 to 140V (AC or DC) |
| 7 C | Solid State Sensor (P\&F NBB2-V3-E2) | 3 Wire, PNP, 5 to 100mA @ 30VDC, amplified |
| 82 | Three-way Pneumatic valve (ES or EC only) |  |
| AS | AS-i Protocol |  |
| DA | 3-Position control w/ feedback on DA actuator (EX, EY or EW only) | 3 position control + position feedback for DA actuator |
| DB | 3-Position control w/ feedback on SR actuator (EX, EY or EW only) | 3 position control + position feedback for SR actuator |
| DC | 3-Position control w/o feedback on DA actuator | 3 position control, no position feedback for DA actuator |
| DE | 3-Position control w/o feedback on SR actuator | 3 position control, no position feedback for SR actuator |
| TA | 4-20 mA Transmitter with 2 SPDT switches | 4-20mA output, 9-30VDC (0A switch rating) |
| TX | 4-20 mA Transmitter | 4-20mA output, 9-30VDC (no switches) |
| N1 | Nova V3 Proximity SPDT Silver-oxide hermetically sealed | 5amp @ 250VAC, 5amp @ 28VDC, Max inductive load 4A |
| N3 | Nova V3 Proximity SPDT gold-bifurcated hermetically sealed | 1amp @ 125VAC, 1amp @ 30VDC, Max inductive load 0.5A |

## Switch Quantity

| 0 | No Switches (Use with 'TX' option) |
| :--- | :--- |
| 2 | Two Switches |
| 3 | Three Switches - Type OA or OC |
| 4 | Four Switches - Type OA (EX, EY or EW only) |
| 5 | Five SPDT Switches (for DA \& DB 3-position only) |
| 6 | Six SPDT Switches - Type OA (EY or EW only) |

Terminal Strip

| S | Standard terminal strip |
| :---: | :--- |
| A | AS-i terminal connection |
| E | Pneumatic connections (1/8") (ES or EC only) |

Color/Coating

| BK | Black polyester powder coated |
| :---: | :--- |
| EP | Electro-polished stainless steel (ES or EW only) |

Conduit

| N | $1 / 2^{\prime \prime}$ NPT conduit connections |
| :--- | :--- |
| G | (2) 1/2" NPT, (1) 3/4" NPT conduit connection <br> (EX, EY or EW only) |

Mounting Bracket

| -20 | 2R20 thru 2R300, 30-80mm -20 mm high pinion |
| :--- | :--- |
| -30 | 2R500 thru 2R3500, 30-130mm -30 mm high <br> pinion |
| $-H D$ | THD Series Heavy Duty Actuators |

## NOTES:

*Gold plated switches are suitable for intrinsically safe applictions and also hazardous locations.
*Conduit plugs supplied with the switch box are for transit purposes only. To ensure Type 4, 4X, 7 \& 9 protection, any unused conduit entry must be closed with appropriate conduit plug.

NOTE \#1:
EX series has the following approval:

- Enclosure Approvals: UL and cUL, Type 4, 4X, 7 \& 9, (ML FILE NO. E236166)
- Class I, Division 1 Groups C \& D
- Class II, Division 1, Groups E, F \& G

NOTE \#2:
EY \& EW series have the following approval:

- Enclosure Approvals: UL and cUL, Type 4, 4X, 7 \& 9, (ML FILE NO. E236166)
- Class I, Division 1 Groups B, C, \& D
- Class II, Division 1, Groups E, F \& G


## NOTE \#3:

$\mathrm{EC}, \mathrm{ES}, \mathrm{EX}, \mathrm{EY}$ \& EW series have the following approvals:

- Enclosure Approvals: UL and cUL, Type 4, 4X, (ML FILE NO. E336774)
- Switch Approvals: UL and cUL (ML FILE NO. E236166) (Proximity Reed and Solid State Sensors only)
- Class I, Division 2, Groups A, B, C \& D
- Class II, Division 2, Groups F \& G


## NOTE \#4:

The recommended minimum load for switch type " $O A$ ", " $O E$ ", \& " N 1 " is 50 mA . All other switch types are suitable for applications as low as 1 mA .

## NOTE \#5:

EW enclosure with 1D switch is the only combination rated to low temp applications $\left(-76^{\circ} \mathrm{F} /-60^{\circ} \mathrm{C}\right)$.


## Special Application Limit Switches



## HUBAS200EA13A

AS-i Omega, AS-i protocol with integral solenoid valve, limit switch, AS-i interface

## HUBDB500GA45A

3-position dribble control system for spring return actuators

## HUBDA500GA35A

3-position control system for double acting actuators ( $90^{\circ}$ or $180^{\circ}$ rotation)


## Low Pro Sandwich Style Switch

L2F14230
Low profile switch for use with other top mounted accessories


## Puck Style Low Pro Switch

Available with 2 solid state sensors or with AS-i protocol

