PMV WS/WM Ultraswitch ${ }^{\text {TM }}$
Switchbox

## USER INSTRUCTIONS

Installation
Operation
Maintenance


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## 1. GENERAL INFORMATION

WS/WM Ultraswitch ${ }^{\text {TM }}$ enclosures provide local and remote position indication for automated valves. They generally feature a visual black/yellow or red/green indicator for intuitive local position determination. The WS/WM Ultraswitch ${ }^{\text {TM }}$ is available with a number of limit switch options for remote indication, in a variety of electrical applications. They may also be used as a junction box for direct installation of solenoid valves.

## 2. SAFETY INSTRUCTION

Read the safety instructions in this manual carefully before using the product. If any questions arise during installation, contact supplier/sales office before continuing further.

This equipment is suitable for use in Class 1, Division 1\&2, groups ABCDFG or non-hazardous locations only.

## 3. UNPACKING

Report transport damage to the carrier immediately. In case of discrepancies - contact your nearest FLOWSERVE location


- Substitution of components may impair suitability - All installation, inspection, and maintenance of for Div. 2 locations.
- Inspect periodically for degradation. Replace parts if degradation is found.
- Cleaning this housing by rubbing should be done in a non-hazardous area.
- Potential electrostatic charging hazard, clean only with a damp cloth - danger of propagating discharge.
- All grounding and bonding installation requirements must be addressed.
- Pay attention to personal protection, (clothing, glasses, gloves) when performing installation or service.
he equipment should be performed by suitably trained personnel. For more information refer to EN 60079-14:1997, EN 60079-17, EN 60079-18, EN 60079-19.
- Do not disconnect equipment unless area is known to be non-hazardous.
- To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing.
- Use only Flowserve original spare parts in order not to invalidate certification.

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### 5.4 WS/WM UltraSwitch ${ }^{T M}$ nomenclature

## 4. CERTIFICATES

General Purpose
ATEX II 1GD Ex ia IIC T4/T5/T6
ATEX II 1 GD Ex ia IIB T4/T5/T6
cCSAus Class I, Division 1 Groups A,B,C,D; Class II Division 1 Groups F,G; Class III
cCSAus Class I, Division 2, Groups A,B,C,D; Class II, Division 2, Groups F,G; Class III

## 5. SPECIFICATIONS

### 5.1 Technical data

Ingress protection IEC 529 IP 66/67, NEMA Type 4X Weight (max) $0.7 \mathrm{~kg} / 1.55 \mathrm{lbs}$

### 5.2 Materials of construction

Part
Housings

Covers

Shaft
Cams/Splines
Terminal Block
Internal Brackets
All Internal Fasteners
All External Fasteners
All Molded in Fasteners
Indicators

## Material

Powder Epoxy painted Aluminum or
PA6/PA66 engineered resin, 25 - 30\% fiberglass filled
Powder Epoxy painted Aluminum or
PA6/PA66 engineered resin, 25 - 30\% fiberglass filled or
Transparent Polycarbonate
Stainless Steel SS EN 2346 / AISI 303
Nylon
Nylon
Nylon, Aluminum or Stainless Steel
Stainless Steel
Stainless Steel
Anodized Aluminum
Polycarbonate or PA66

### 5.3 Product label

* NOTE: If the equipment is likely to come in contact with aggressive substances it is the responsibility of the user to take suitable precautions to prevent it from being adversely affected, thus ensuring that the type of protection provided by the equipment is not compromised.

$A=\quad$ Brand sticker
P PMV
$B=\quad$ Shaft type
N Namur shaft, EN 15714
S Low profile shaft
T For NAF Turnex
D Double "D" $1 / 4$ Inch Flats
C = Body style
WS General Purpose/l.S. Enclosure / 1/2" NPT Conduit entries
WM General Purpose/I.S. Enclosure / M20x1,5mm Conduit entries
D = Number of conduit entries
$2 \quad 2$ conduit entries
44 conduit entries ( 2 according to " $C$ " + entries opposite side with different type of threading)
$E=B o d y$ materia
A Aluminum
R Engineered resin
$F=\quad$ Cover material
A Aluminum
R Engineered resin
P Polycarbonate Cover (clear)
$\mathrm{G}=\quad$ Indicator
1 No indicator
2 Flat Arrow Indicator Yellow / Black
H Black / Yellow UltraDome ${ }^{\text {TM }}$
U Standard UltraDome ${ }^{\text {TM }}$ (Red Close/Green Open)
$\mathrm{H}=\quad$ Number of switch elements
$0 \quad$ No switches (empty housing)
11 Switch
22 Switches
$\mathbf{I}=\quad$ Switch type $-($ See page 12 and 13$)$
$\mathrm{J}=\quad$ Certificate
14 General Purpose
15 ATEX Ex ia
28 cCSAus Ni
29 cCSAus IS

| Ordering code example |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | c | c | D | E | F | G | H | 1 | 1 | J | J |
| P | N | w | s | 2 | A | R | U | 2 | P | P | 2 | 8 |

A = brand, NAMUR shaft, 1/2" NPT Housing with 2 conduits, Aluminum body, Resin cover, stadard UltraDome ${ }^{\text {™ }}$ 2 proximity switches "PP", cCSAus certificate (2 open terminals)

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5.5 WS/WM UltraSwitch ${ }^{\text {TM }}$ switch options

| Code | Cert. | Switch Option | Manufacturer | Load Capacity |
| :---: | :---: | :---: | :---: | :---: |
| M1 | A | SPDT Mechanical | Honeywell MicroSwitch | 15A @ 125/250 VAC; 0,5A @ 125 VDC; 0,25A @ 250VDC; 5A @ 120VAC (resistive load) |
| MG | A, B | SPDT Gold Mechanical | Honeywell MicroSwitch | $1 \mathrm{~A} @ 125 \mathrm{VAC} ; 50 \mathrm{~mA}$ @ 24 VDC (resistive load) |
| F1 |  | IN5129 | IFM | 10-36VDC |
| F3 |  | IF5250 | IFM | 10-36VDC NC PNP, 150mA, 3-wire NC |
| F5 |  | IF6001 | IFM | 18-32VDC, NO PNP, 150mA@50 C |
| F6 |  | IF6034 | IFM | 10-36VDC, NO PNP, 150mA, Stainless steel |
| F7 |  | IN0074 | IFM | 20-250 AC/DC NO, $350 \mathrm{~mA} / 100 \mathrm{~mA}$ |
| F8 |  | IN0081 | IFM | 20-250 AC/DC NO, $350 \mathrm{~mA} / 100 \mathrm{~mA}$ w/LED |
| FJ |  | IN5263 | IFM | IN-2002-FRKG/PH RT |
| P4 | A, B, C | SPST Proximity | Aleph | 0.35A @ 140 VAC; 0.25 A @ 200VDC ( 50 W Max.) |
| P5 | A, B, C | SPDT Proximity | Hamlin | $0.25 \mathrm{~A} @ 120 \mathrm{VAC} ; 0.25 \mathrm{~A} @ 28 \mathrm{VDC}$ (3 W Max.) |
| PE | A, B, C | SPDT Sabre Proximity | Flowserve | $1 \mathrm{~A} @ 120 \mathrm{VAC} ; 1 \mathrm{~A}$ @ 24 VDC |
| PP | C | SPDT Phazer Proximity | Flowserve | 3 A @ $120 \mathrm{VAC} ; 2 \mathrm{~A}$ @ 24 VDC |
| PT | A, B, C | SPST BRS Proximity | Flowserve | $3 \mathrm{~A} @ 120 \mathrm{VAC} ; 0.5$ @ 24 VDC |
| N8 | A | Solid State Proximity | PF NJ2 V3 N | NAMUR NC Sensor; 8 VDC |
| NP | A | Solid State Proximity | PF SJ3.5-N | NAMUR Sensor Output; 5-25 VDC Supply |
| NQ | A | Solid State Proximity | PF NJ4-12GK-N | NAMUR NC Sensor; 8 VDC |
| NR |  | Solid State Proximity | PF NJ4-12GM40-E1 | PNP Sinking; 200 mA max. Current; 10-60 VDC |
| NS |  | Solid State Proximity | PF NJ4-12GM40-E2 | NPN Sourcing; 200 mA max. <br> Current; 10-60 VDC |
| NT |  | Solid State Proximity | PF NJ4-12GK40-E2 | NPN Sourcing; 200 mA max. Current; 10-60 VDC |
| N9 |  | Solid State Proximity | PF NBB3-V3-Z4 | NPN Sourcing; 100 mA max. Current; 5-60 VDC |
| NW | A | Solid State Proximity | PF SJ3.5-SN | NAMUR NC Sensor; 8 VDC |


| Code | Certificate |
| :--- | :--- |
| A | ATEX II 1GD Ex ia IIC T4/T5/T6 <br> ATEX II 1GD Ex ia IIB T4/T5/T6 |
| B | CCSAus IS |
| C | CCSAus NI |
| Notes |  |
|  | 1) |
|  |  |
|  | Valid certification codes according to table in WS/WM Nomenclature on page 5. |
| 2) | Some models have more than two open terminal locations open as standard. Consult factory for details. |

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## 6. INSTALLATION

The WS/WM Ultraswitch ${ }^{\text {TM }}$ may be installed to valves or valve actuators with a variety of mounting hardware.

For best results, specify the NAMUR shaft option and NAMUR mounting hardware when fitting to a NAMUR compliant actuator. These options allow direct coupling to actuators without couplings, reducing dead band.

Bolt bracket to actuator and WS/WM
Ultraswitch ${ }^{\text {TM }}$ to bracket, leaving bolts finger tight.
For NAMUR applications the WS/WM Ultraswitch ${ }^{\text {™ }}$ switch shaft features an integral alignment pin. This pin must engage the tapped hole in the actuator shaft.

For non-NAMUR applications, make sure to properly install a coupler between the WS/WM Ultraswitch ${ }^{\text {TM }}$ and actuator. Once the WS/WM Ultraswitch ${ }^{\text {TM }}$ is installed with fasteners loosely tightened, stroke the actuator two or three times to align the bracket. Then tighten all fasteners.

Ambient temperature working conditions. The WS/WM Ultraswitch ${ }^{\text {TM }}$ switch box is tested and operational in following temperature range:

$$
\begin{aligned}
& -40^{\circ}-180^{\circ} \mathrm{F} \\
& -40^{\circ}-80^{\circ} \mathrm{C}
\end{aligned}
$$

## Mounting kits

For compact/low profile installation - use mounting kit KL01 or KL02. Use with shaft type "S" only. These kits allow the user to install it on actuators with a shaft height of 20, 30 or 50 mm . The kits also adapt easily to both $80 / 30 \mathrm{~mm}$ actuator top pattern as well as $130 / 80 \mathrm{~mm}$ actuator top pattern (see table below for reference). Standard NAMUR mounting brackets are also available.

. Note! Shaft type "S" only!


WS/WM switch mounted on rotary actuator

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### 6.1 Wiring instructions

- Perform all wiring according to the wiring diagram found on the label in the housing (see picture) and instructions given below.
- Make sure that the ground wire is correctly connected
- Seal unused entries with proper and suitable conduit plugs.

The WS/WM Ultraswitch ${ }^{\text {TM }}$ enclosures feature prewired switches. All user connections are made at a numbered terminal strip. Both external and internal grounding locations have been provided for use in installation. A wiring diagram is located on the product label and indicates which terminal number corresponds to which switch contact: normally open, normally closed, common, etc. Follow the wiring diagram, and electric code to connect switches to your system.

For field wiring: ensure that any excess wire lengths or loops are routed away from any moving parts and are short enough, or secured to ensure a $1 / 4$ " clearance between the wire and the inside surface of the switchbox cover

Note: for all magnetically tripped proximity switches, the top switch should only be used to indicate the clockwise position: the bottom switch should only be used to indicate the counter-clockwise position. Any deviation from these settings may result in erratic indication.

Solenoids may also be wired through the WS/WM Ultraswitch ${ }^{\text {TM }}$ enclosure. At least two auxiliary terminals are included as standard. Wire the solenoid to auxiliary terminals, then connect power leads to the opposite terminal side. Be sure to properly ground the solenoid at the provided ground terminal.

WS UltraSwitch ${ }^{\text {TM }}$ Series enclosures include two $1 / 2^{\prime \prime}$ NPT conduit entries and the WM Series includes two M20x1.5 conduit entries.


Terminal strip

## Caution!

- Proper and suitable conduit plugs must be installed in unused conduit entries before putting the unit into service.
- Installation must be according to National Electric Code, local codes, local certificates and manufacturer's instructions in all cases. Environmental seals must be used to protect ingress of water through the conduits.
- Prevent electrostatic build-up for safe use. The enclosure of the WS/WM Ultraswitch ${ }^{\text {™ }}$ switch box is made of PA6/PA66 and any impact or friction caused by external objects should be avoided to prevent electrostatic build-up.


### 6.2 Cover and housing options



Aluminum or Resin cover Dome Indicator


Aluminum or Resin cover flat


Aluminum or Resin cover Arrow Indicator

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## 7. Switches (certified)

0
Substitution of components may impair suitability for hazardous (classified) locations. Do not disconnect equipment unless area is known to be non-hazardous.

To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing, or; read, understand and adhere to the manufacturer's live maintenance procedures.

### 7.1 Installation in hazardous locations

 Refer to control drawing RA-2. Consult factory
### 7.2 Adjusting limit switches

UltraSwitch ${ }^{\text {TM }}$ enclosures feature Quick-Set ${ }^{\text {TM }}$ cams which are used to trip the limit switches. These cams are easily adjusted without tools.

Caution: disconnect power before removing cover when installed in hazardous locations.

Remove cover and set aside. Rotate actuator/valve to full clockwise (CW) position. Adjust cam(s) associated with CW as follows:

1. Push or pull cam against spring to disengage it from splines
2. Rotate cam CW breaking contact with switch (or moving magnet away from switch)
3. Continue rotating cam CW just until switch trips.
4. Release cam and re-engage it with splines

Rotate actuator/valve to full counter-clockwise (CCW) position. Adjust cam(s) associated with CCW as described in steps 1 through 4, except rotate cam(s) CCW.

### 7.3 Cam fine adjustment

Some cams have a fine adjustment available. These cams will have a small screw embedded in the side of the cam.

Adjusting this screw clockwise or counter clockwise will deform the cam, changing the trip point slightly.


Cam adjustment


Cam fine adjustment

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7.5 Switch option specifications (continued)

| Code | Switch Option | Manufacturer | Part Number | Load Capacity |
| :---: | :---: | :---: | :---: | :---: |
| NS | Solid State Proximity | Pepperl+Fuchs | NJ4-12GM40-E2 | NPN Sourcing / 200 mA max. Current / 10-60 VDC |
| NT | Solid State Proximity | Pepperl+Fuchs | NJ4-12GK40-E2 | NPN Sourcing / 200 mA max. Current / 10-60 VDC |
| NV | Solid State Proximity | Pepperl+Fuchs | NJ2-11-N-G | NAMUR Sensor Output / 5-25 VDC Supply |
| NW | Solid State Proximity | Pepperl+Fuchs | SJ3,5-SN | NAMUR Sensor Output / 5-25 VDC Supply |
| NX |  |  | NBB2-V3-E3 |  |
| NY | Solid State Proximity | Pepperl+Fuchs | NJ4-12GK-SN | NAMUR Sensor Output / 5-25 VDC Supply |
| P4 | SPST Proximity | Aleph | PS-6132 | 0.35 A at $140 \mathrm{VAC} / .25 \mathrm{~A}$ at 200 VDC (50 W Max.) |
| P5 | SPDT Proximity | Hamlin | 59135-030 | 0.25 A at $120 \mathrm{VAC} / 0.25 \mathrm{~A}$ at 28 VDC (3 W Max.) |
| PE | SPDT Sabre Pxy | Flowserve | XA0199 | 1 A at $120 \mathrm{VAC} / 1 \mathrm{~A}$ at 24 VDC |
| PP | SPDT Phazer Pxy | Flowserve | XA0155 | 3 A at $120 \mathrm{VAC} / 2 \mathrm{~A}$ at 24 VDC |
| PT | SPST BRS Pxy | Flowserve | XA0157 | 3 A at $120 \mathrm{VAC} / 0.5$ at 24 VDC |
| R1 |  | Pepperl+Fuchs | NBB3-V3-Z4-3G-3D |  |
| R2 |  | Pepperl+Fuchs | NBB2-V3-E3-3G-3D |  |
| R3 |  | Pepperl+Fuchs | NBN4-V3-E2-3G-3D |  |

## 8. Dimensions




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9. Spare parts


| Pos | Part No | Description |
| :--- | :--- | :--- |
| 1 | D2-SP31 | Arrow indicator assembly |
| 2 | D2-SP52 | Dome indicator assembly <br> red/green |
| 2 | D2-SP17 | Dome indicator assembly <br> black/yellow |
| 3 | M800214 | Polycarbonate transparent cover <br> with dome indicator red/green |
| 4 | M800215 | Polycarbonate transparent cover <br> with arrow indicator |
| 5 | ME1967 | Gasket for cover <br> (all cover types) |


10. Notes


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