# Valve Position Monitor APL-2, 3, 4, 5N Series



#### MODEL: APL - 2N

- Enclosure: Weatherproof IP67/NEMA4&4X (Standard) IP68(Option)
- Solid and compact design
- Bolts on visual position indicator
- (Re-adjustment available upon required direction)
- Dual cable entries : 2 x 1/2 NPT(Standard) M20, PG13.5, PF1/2", PT1/2".(Option)
- Terminal Strips : 8 points(0.08-2.5mm²)
- Captive cover bolts
- Easy mounting bracket
- NAMUR standard stainless steel shaft and bracket.



(IP67,IP68)

#### MODEL: APL - 3N

- Enclosure: Weatherproof IP67/NEMA4&4X (Standard) IP68(Option)
- Solid and Flexible design & various options available
- 3~4 additional switches 8~16 points Terminal Strips
- Bolts on visual position indicator
- Dual cable entries: 2 x 1/2 NPT(Standard)
- M20, PG13.5, PF1/2", PT1/2".(Option)
- Terminal Strips: 8 points(0.08-2.5mm²)
- Captive cover bolts
- Easy mounting bracket
- NAMUR standard stainless steel shaft and stainless steel or steel bracket.



(E EX d IIB T 6)

#### MODEL: APL - 4N

- Enclosure: Weatherproof IP67/NEMA4,4X,7,9 (Standard) IP68(Option) Explosionproof: E EX d IIB T6
- Solid and Durable design & various options ava ilable
- 3~4 additional switches
- 8~20 points Terminal Strips
- various options switches
- Bolts on visual position indicator
- · Cable entries : 2 x 3/4 NPT(Standard)
- M20, M25, PF3/4", PT3/4" 4Cable entries(Option)
- Terminal Strips: 8 points(0.08-2.5mm²)
- Captive cover bolts
- Easy mounting bracket
- NAMUR standard stainless steel shaft and stainless steel or steel bracket.



(E EX d IIC T 6)

- Enclosure : Weatherproof IP67/NEMA4,4X,7,9 (Standard ) IP68(Option) Explosionproof: E EX d IIC T6, E EX ia IIC T6, E EX d IIB T6
- Solid and compact design
- Shaft holder built in the cover(Dual shaft) Easy to set the visual position indicator.
- Unique design to put the visual indicator on the threaded joint type cover.
- Bolts on visual position indicator
- Dual Cable entries : 2 x 3/4 PF(Standard)
- M20, M25, NPT3/4", PT3/4" (Option)
- Terminal Strips: 8 points(0.08-2.5mm²)
- Captive cover bolts & Spring loaded cover bolts No worry to loose bolts while cover open
- & Unique design to hold bolts inside cover
- Easy mounting bracket
- NAMUR standard stainless steel shaft and stainless steel or steel bracket.

#### **FEATURES**

- Quick-set" cam

- Dual cable entries

- Captive cover bolts

- Easy mounting bracket

- Solid and flexible design

Spring loaded splined cam.

Easy setting without tool

- Bolts on visual position indicator

No need to adjust again after initial setting.

No worry to loose bolts while cover open.

Spring loaded cover bolts(APL-5N)



















### STANDARD SPECIFICATION

NAMUR standard stainless steel shaft and bracket.

Aluminium die-casting housing and powder coating.

Model Specification	APL- 2N Series	APL- 3N Series	APL- 4N Series	APL- 5N Series
Enclosure	Weatherproof IP67/NEMA4&4X	Weatherproof IP67/NEMA4&4X	Weatherproof IP67/NEMA4&4X Explosionproof E EX d IIB T6	Weatherproof IP67/NEMA4&4X Explosionproof E EX d IIC T6
Cable entries	Two NPT1/2"	Two NPT1/2"	Two NPT3/4"	Two NPT3/4"
Ambient temperature	-20 %~ 80 ზ	-20 ° ~ 80 °	-20 °C~ 80 °C	-20 ℃~ 80 ℃
Terminal strips	8 points (0.08-2.5mm²)	8 points (0.08-2.5mm²)	8 points (0.08-2.5mm²)	8 points (0.08-2.5mm²)
Position indicator	0 ~ 90° (90° turn free join) close:red open:yellow	0 ~ 90° (90° turn free join) close:red open:yellow	0 ~ 90° (90° turn free join) close:red open:yellow	0 ~ 90° (90° turn free join) close:red open:yellow
Switches	Mechanical switch x2 proximity sensor x2	Mechanical switch x2 proximity sensor x2	Mechanical switch x2 proximity sensor x2	Mechanical switch x2 proximity sensor x2
Painting	Chromate Polyester powder coating(black)	Chromate Polyester powder coating(black)	Chromate Polyester powder coating(black)	Chromate Polyester powder coating(black)

#### **OPTION SPECIFICATION**

Specification Model	APL- 2N Series	APL- 3N Series	APL- 4N Series	APL- 5N Series
Enclosure	Weatherproof IP68	Weatherproof IP68	Weatherproof IP68	Weatherproof IP68 Explosionproof E EX d IIB T6 E EX ia IIC T6
Cable entries	Two PF1/2", PT1/2" M20, PG13.5	Two PF1/2", PT1/2" M20, PG13.5	FOUR PF3/4", PT3/4" M20, M25	Two NPT3/4" PT3/4"
Option temperature	-	-40℃ ~80℃ -20℃ ~150℃	-	-
Terminal strips	-	16 points (0.08-2.5mm²)	20 points (0.08-2.5mm)	-
Position indicator	three position close:red open:Green	three position close:red open:Green	three position close:red open:Green	three position close:red open:Green
Switches	-	Mechanical switch x4 proximity sensor x4	Mechanical switch x4 proximity sensor x4	Mechanical switch x4 proximity sensor x4
Potentiometer	-	1k ohm standard. 5k ohm. 0-10k ohm	1k ohm standard. 5k ohm. 0-10k ohm	1k ohm standard. 5k ohm. 0-10k ohm
Current output signal unit	-	4~20mA DC 12.5 to 37VDC (24V typical)	4~20mA DC 12.5 to 37VDC (24V typical)	4~20mA DC 12.5 to 37VDC (24V typical)
Painting	Nylon others on request red, green, blue, yellow, silver	Nylon others on request red, green, blue, yellow, silver	Nylon others on request red, green, blue, yellow, silver	Nylon others on request red, green, blue, yellow, silver

### **STRUCTURE**

## **APL-2N & APL-3N Weatherproof Design**

#### **Enclosure**

Solid and Compact design aluminium die-casting IP67



### **Visual Position** Indicator

Poly-carbonated Open-Yellow, Close-Red

**Name Plate** 



APL-4N & APL-5N Explosionproof Design

# **Enclosure**

Solid and Durable design aluminium die-casting IP67 &Exlosionproof design



Powder coating



# **Name Plate**

Poly-carbonated

**Indicator** 

**Visual Position** 

Open-Yellow, Close-Red

Standard 8 points

# **Housing Cover**

Aluminium die-casting

# **Captive Bolts**

Stainless steel

# **Terminal Strip**

Standard 8 points

#### **Earth lug**

#### **Multi-Ports**

Main.2Ports APL-4N:Max.4Ports

## **Painting**

Powder coating



## **Housing Cover**

Aluminium die-casting

**Captive Bolts** 

Stainless steel

# **Quick-Set Cam**

**O-rings** 

Mechanical

Proximity(P & F)

Reed & Proximity

**Housing Body** 

Aluminium die-casting

Easy to set, Splined cam Open-Yellow, Close-Red

**Various Switches** 



## **Quick-Set Cam**

**Housing Body** 

Aluminium die-casting

Easy to set, Splined cam Open-Yellow, Close-Red

# **Terminal Strip**

Standard 8 points

# **Earth lug**

# **O-rings**

#### **Various Switches**

Mechanical Proximity(P & F) **Reed Proximity** 

#### **Shaft**

Stainless steel NAMUR





Shaft

Stainless steel NAMUR



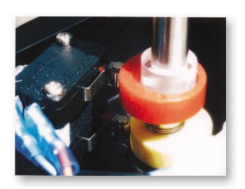






#### **SWITCH SPECIFICATION**

#### - Mechanical switch -



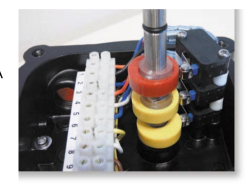
#### **Standard switches**

2SPDT switches Contact arrangement: 250VAC/16A, 250VDC/0.3A 125VDC/0.6A, 30VDC/10A,

Operating frequency
600 operating per minute max (mechanical)
60 operating per minute max (electrical)

#### **Option switches**

3SPDT switches Contact arrangement: 250VAC/16A, 250VDC/0.3A 125VDC/0.6A, 30VDC/10A, Except APL 2N series



#### **Option switches**

4SPDT switches Contact arrangement: 250VAC/16A, 250VDC/0.3A 125VDC/0.6A, 30VDC/10A, Except APL 2N series





#### **DPDT** switches

Contact arrangement: 20amp 125/250VAC 1HP 125 VAC 2HP 250VAC 0.5amp 250VDC Except APL 2N, 3N, 5N series

#### **SWITCH SPECIFICATION**

#### - Proximity sensor -



#### **NJ2-V3-N P&F**

(intrinsically safe)
Inductive proximity sensor
Voltage range : 8V DC
Operating distance : 2mm

#### NPS17-5DN

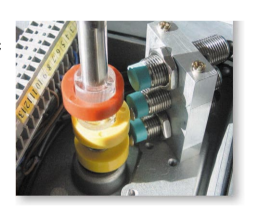
Inductive proximity sensor Voltage range: 10~30V DC AC110V or 220V Operating distance: 5mm Except APL 2N series



#### **Optional sensor**

NBB2-V3-E2/E3(PNP) : 10-30V DC NBB2-V3-E0(NPN) : 10-30V DC NBB2-V3-Z4/Z5 : 5-60V DC

APL 4N Proximity sensor NJ2-12GM-40-E2: 10-60V DC NJ4-12GM-40-E2: 10-60V DC NBB2-12GM-40: 6-60V DC Except APL2, 3, 5N series



#### - Reed proximity sensor -



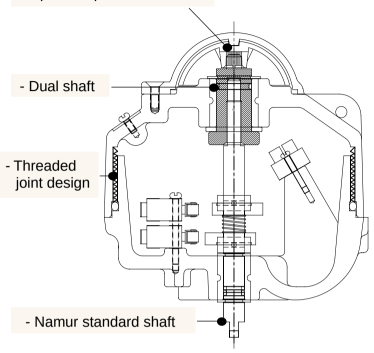
#### **2SPST** switches

Contact Form: NO. NC
Contact Rating: 10W max
Switching Voltage: 200VDC max
Switching Current: 1A max
Breakdown Voltage: 250VCD min
Contact Resistance(initial): 0.3 Ohm max
Electrical Life: 10<sup>7</sup>(6VDC, 10mA)

#### **STRUCTURE**

#### **APL-5N Series**

- Top visual position indicator



# Position monitor

Continuous visual position indicator Made of high impact, heat, chemical resistance and transparent carbonate Excellent corrosion protection High visibility and reliability

\*Re-adjustment available upon required direction (APL2,5N SERIES)



#### Material

Housing cover&body	Aluminium die casting	
Shaft	Stainless steel	
Indicator cover	Polycarbonate	
Cam	Polycarbonate	
Spring	Stainless steel	
Housing cover bolt	Stainless steel	

## Captive spring - loaded cover bolts

cover bolts are specially designed to prevent loosing it during maintenance or installation. (APL 5N Series)





(APL3,4N SERIES)

# Flow port Monitor



L port, T port 3-way valve

Stainless steel

Stainless steel

Stainless steel

ABS/Polycarbonate

NBR

Bronze

O-ring

Bushing

Earth lug

Indicator

Bracket

E-ring(shaft)

# **ELECTRICAL CONNECTION**

- Position transmitter & potentiometer -



#### **Potentiometer**

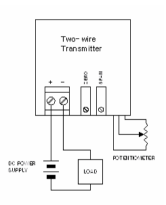
Potentiometer: 500~10K Ohm Operating Temperature: -20 to 80

Except APL 2N series



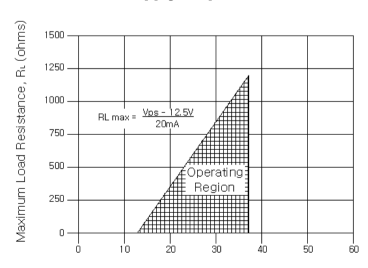
#### **PositionTransmitter**

Power Supply Range : 12.5 to 37VDC (24V typical) Output signal range : 4~20mA Potentiometer : 0~1K Ohm Operating Temperature: -20 to 80 Except APL 2N series

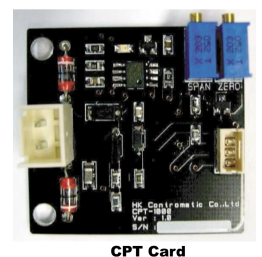


Wiring

#### **Power Supply Requirements**



Power Supply Voltage, Vps (volts)

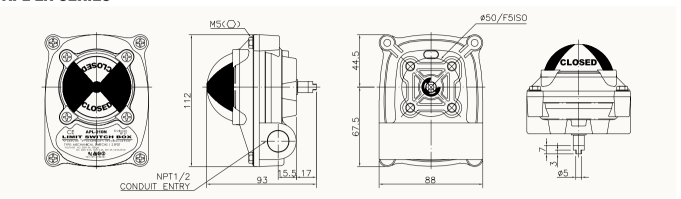


### **DIMENSION**

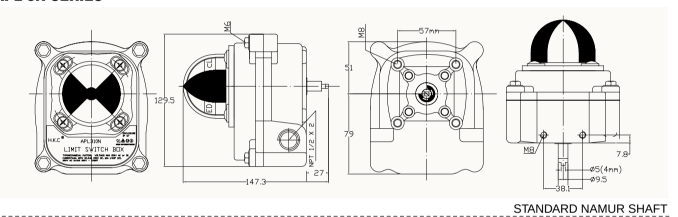
UNIT : mm

STANDARD NAMUR SHAFT

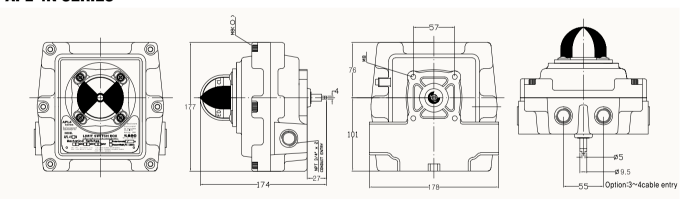
#### **APL 2N SERIES**



#### **APL 3N SERIES**

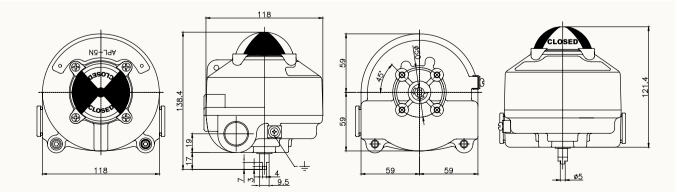


# APL 4N SERIES



### STANDARD NAMUR SHAFT

#### **APL 5N SERIES**



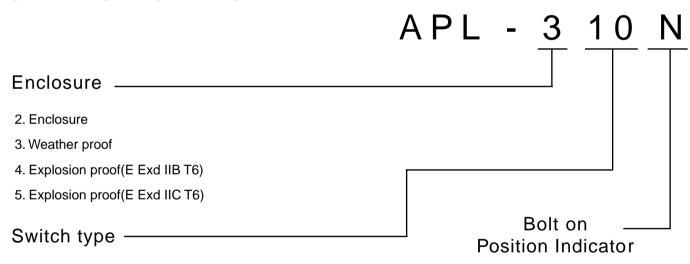
STANDARD NAMUR SHAFT

#### **BRACKET NAMER STANDARD**

Shape			
Size	25 × 50 H:20 30 × 80 H:20 30 × 80(130) H:30(50)	30 × 80 H:20 30 × 80 H:30	30×130 H:30 30×130 H:50
Model	MBP-50 MBP-100 MBP-200 MBP-300 MBP-400	MB-P-O-1C MB-P-O-1S MB-P-O-2C MB-P-O-2S	MB-P-O-3C MB-P-O-3S MB-P-O-4C MB-P-O-4S

Last alphabet in model, C means plate steel, S means stainless steel

### ORDERING INFORMATION



Mechanical switch	Proximity sensor	Reed type proximity sensor
10 2-SPDT	20 P & F NJ2-V3-N	30 General type
11 3-SPDT	21 Autonics. PS17-5DNU	
12 4-SPDT	22 P & F NJ4-12GM-N	
13 2-SPST	23 NBB2- V3	
14 2-DPDT		
15 2-SPDT + Potentiometer		

16 2-SPDT + Signal unit (4-20mA)

10 11