FEATURES

- Solid and compact design
 Aluminium die-casting housing and powder coating.
- Bolts on visual position indicator
- Quick-set" cam
 Spring loaded splined cam.
 No need to adjust again after initial setting.
 Easy setting without tool
- Dual cable entries 2 x 1/2 NPT(Standard) M20,PG13.5,PF1/2",PT1/2".(Option)
- Captive cover bolts

 No worry to loose bolts while cover open.
- Easy mounting bracket

 NAMUR standard stainless steel shaft and bracket.



SPECIFICATION	STANDARD	OPTION	MAT	ERIAL
Enclosure	Weatherproof IP67/NEMA4&4X	IP 68	Housing cover&body	Aluminium die casting
Ambient temperature	-20°C ~ 80°C		Shaft	Stainless steel
Conduit entries	Two NPT1/2"	Two PF1/2",PT1/2"	Indicator cover	Polycarbonate
Conduit entries		M20,PG13.5	Indicator	ABS/Polycarbonate
Terminal Strips	8 points (0.08-2.5mm²)		Cam	Polycarbonate
	$0 \sim 90$ (90 turn free join) close:red open:yellow	0 ~ 90° close:red	Spring	Stainless steel
		open:green	Housing cover bolt	Stainless steel
0 11	Mechanical switch x2 proximity sensor x2		O -ring	NBR
Switches			Bushing	Bronze
External coating	External coating Polyester podwer coating(black)	Nylon others on request red,green,blue, yellow,silver,	E-ring(shaft)	Stainless steel
			Earth lug	Stainless steel
Shaft	Standard shaft(83mm/16mm)	Option shaft(FREE)	Bracket	Stainless steel

Position indicator



Re-adjustment available upon required direction

Shaft

90° Closed or Open for rotary application



90°Open or Closed for rotary application



45° Open or Closed for linear application

Conduit entries

Cable entry due to length and thickness

Captive cover bolts

cover bolts are specially designed to prevent loosing it during maintenance or installation.





SWITCH SPECIFICATION

Mechanical switch (2SPDT) APL-210N

Standard switch: SS5GL(Omron)

2SPDT switches (option: spst-nc, spst-no)
Contact arrangement: 250V AC/3A, 125V AC/5A
250VDC/0.2A . 125VDC/0.4A . 30VDC/4A.

Optional switch: SS10GL(Omron)

2SPDT switches (option: spst-nc, spst-no)
Contact arrangement: 250V AC/10.1A, 125V AC/10.1A
250VDC/0.2A, 125VDC/0.4A, 30VDC/4A,

Approved standards:UL,CSA,SEMKO,SEV EN61058-1

Proximity sensor APL-220N



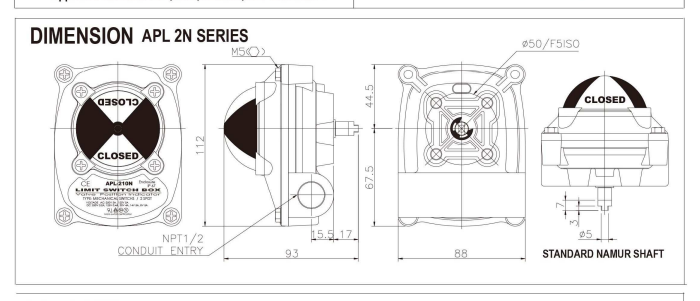
Standard sensor: NJ2-V3-N (P&F)

Inductive proximity sensor (intrinsically safe) Voltage range: 8V DC (IP67 to IEC 60529)

Operating distance: 2mm

Optional sensor EMC to EN60947-5-2

NBB2-V3-E2/E3(PNP): 10 - 30V DC Operating distance: 2mm NBB2-V3-E0 (NPN): 10 - 30V DC Operating distance: 2mm NBB3-V3-Z4/Z5 : 5 - 60V DC Operating distance: 3mm



BRACKET NAMUR STANDARD



Model No	Material	Application	
TC-100	Stainless steel	30x80 h20	
TC-200	Stainless steel	30x80 h30	
TC-300	Stainless steel	30x130 h30	
TC-400	Stainless steel	30x130 h50	