


► **Specification**

Model	APL-3N series		APL-4N series		APL-5N series	
	Standard	Option	Standard	Option	Standard	Option
Enclosure	Weather proof, IP67.		IP67. Explosion proof Eexd IIB T6 to En50014/50018		IP67. Explosion proof Eexd IIC T6 to En50014/50018	
Temperature Range			-20℃~85℃			
Cable Entry	2×1/2 NPT	PT 1/2,PF1/2, M20,PG13.5,3~4 enties	2×3/4 NPT	PT 3/4,PF3/4,3~4 enties	2×3/4 NPT	PT 3/4,PF3/4
Terminal Strips	8 Points	9~24 Points	8 Points	9~24 Points	8 Points	9~24 Points
	Used in 					
Position Indicator	0~90° Open-Green Close-Red	0~180° Open-Yellow Close-Red	0~90° Open-Green Close-Red	0~180° Open-Yellow Close-Red	0~90° Open-Green Close-Red	0~180° Open-Yellow Close-Red
Switches	Mechanical switches, Proximity sensors, GO switches, Magnetic switches					
Potentiometer	1k ohm standard, 0-5k ohm. 0-10k ohm					
Current Output Signal Unit	4~20mA, 20~4mA					
Painting	Polyester Power Coating with black color	Nylon Othera on request	Polyester Power Coating with black color	Nylon Othera on request	Polyester Power Coating with black color	Nylon Othera on request