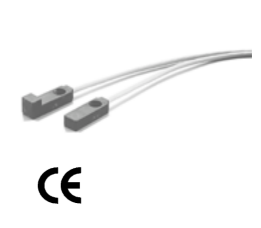
Specifications

APM Series Compact Proximity Sensors

FEATURES

Compact Proximity Sensors Can be Installed Anywhere. Locking Boss Ensures Easy Mounting.

- This thin 5.9mm (side sensing type) sensor takes up little space.
- 8mm wide, compact with a 2.5mm sensing range.
- Locking boss allows easy mounting by single screw. Mounting bracket not • required. (locking boss type)
- · Indicator lamp visible from all three directions allows easy checking of the operating state.
- · Wide variety of sensor types support all kinds of applications.





ORDER GUIDE

• DC 3-wire type

Appearance		Sensing	Location .				
Sensor package style	Dimensions W D H	distance (mm)	of sensing face	Locking boss	Output/operation mode (open collector)		Catalog listing
Top sensing type	8 [×] D [×] H				NPN	N.O.	APM-A3A1
	(sensing face) D=5.9	Тор		Not provided	INFIN	N.C.	APM-A3B1
15A					PNP	N.O.	APM-A3D1
	H=9.4 (body)		Top		FINE	N.C.	APM-A3E1
Ð	D=21.6		Гор	Provided	NPN	N.O.	APM-B3A1
	H=5.9				NPN	N.C.	APM-B3B1
					Provided	PNP	N.O.
				PNP	N.C.	APM-B3E1	
Side sensing type		2.5	Not provid Side		NPN	N.O.	APM-C3A1
Ì	8 [×] 25 [×] 5.9			Not provided	INFIN	N.C.	APM-C3B1
					PNP N.O. N.C. NPN N.O.	N.O.	APM-C3D1
						N.C.	APM-C3E1
	0 25 5.9		Side			APM-D3A1	
				Provided N.C	N.C.	APM-D3B1	
		-			PNP	N.O.	APM-D3D1
						N.C.	APM-D3E1
Side sensing type	8 [×] 25 [×] 7.5		Side	Not provided	NPN	N.O.	APM-C3A1-S
						N.C.	APM-C3B1-S
				Provided	NPN	N.O.	APM-D3A1-S
						N.C.	APM-D3B1-S

Note:

Different-frequency types also available for all models. These types are appended with the letter "-F" is used.

Example: Different-frequency type of APM-C3A1 is expressed as APM-C3A1F.

"Different-frequency type" is a type having an oscillation frequency different to that of the standard type to reduce the influence of mutual interference. Select this type when mounting two or more proximity sensors close to each other.

For details, contact your nearest Yamatake dealer.

• DC 2-wire type

Appearance		Sensing Location						
Sensor package style	Dimensions (mm) W ×D ×H	distance (mm)	of sensing boss face		Operation mode	Catalog listing		
Top sensing type	8 ×D ×H			Not	N.O.	APM-A3J1		
ES .	(sensing face) D=5.9 H=9.4		Тор	provided		APM-A3K1		
	(body)		Төр	Provided	N.O.	APM-B3J1		
Ø	D=21.6 H=5.9	=21.6 H=5.9				Flovided	N.C.	APM-B3K1
Side sensing type						Not	N.O.	APM-C3J1
158	8 ×25 ×5.9	2.5	Side	provided	N.C.	APM-C3K1		
		2.5		Provided	N.O.	APM-D3J1		
\checkmark				Flovided	N.C.	APM-A3J1 APM-A3K1 APM-B3J1 APM-B3K1 APM-C3J1 APM-C3K1		
Side sensing type		Not provided N.O. Side N.O. Provided N.O. N.O. N.O.		Not	N.O.	APM-C3J1-S		
15	8 ×25 ×7.5		Side	provided	N.C.	APM-C3K1-S		
LAN S	0 x23 x1.5		APM-D3J1-S					
\downarrow				FIONICEC	N.C.	APM-D3K1-S		

SPECIFICATIONS

• DC 3-wire type

Item		Standard catalog listing					
		APM- 3A1 (-S)	APM3B1(-S)	APM3D1	APM3E1		
Actuation method		High-frequency oscillation type (unshielded type)					
Rated sup	oply voltage	12/24Vdc					
Rated ser	nsing distance		2.5mm,	± _{15%}			
Usable se	ensing distance		0 to 1				
Standard	target object		15 [×] 15mm, 1r	mm thick iron			
Differentia	al travel		15% max. of se	ensing distance			
Operating	voltage range		10.8 to 26.4Vdc (ripple	e voltage 10% max.)			
Current c	onsumption		10mA	max.			
Output me	ode	NPN transisto	r open collector	PNP transistor	r open collector		
Operation	mode	Normally open (N.O.)	Normally closed (N.C.)	Normally open (N.O.)	Normally closed (N.C.)		
Control	Switching current		30mA max. (r	esistive load)			
output	Voltage drop	1V max. (switching current 30mA)					
-	Output dielectric strength	26.4V					
Operating	g frequency	120Hz					
Hysteresis	6	0.05mm max.					
Temperatu	re characteristics	$^{\pm}$ 15% max. for the range of ~10 to +55°C when +25°C is taken as standard temperature in sensing distance					
Supply	voltage characteristics	±2% max. with ±0% voltage fluctuation with rated supply voltage as standard voltage in sensing distance					
Indicator	lamps	Lights (red) when object approaches					
Operatin	g temperature range	~10 to +55°C					
Storage t	emperature range	~25 to +70°C					
Operating	humidity range	35 to 85% RH					
Insulation	resistance	50M ^Ω min. (by 500Vdc megger)					
Dielectric	strength	1,000Vac, 50/60Hz for 1 minute between case and electrically live metals					
Vibration	resistance	10 to 55Hz, 1.5mm peak-to-peak amplitude, 2hrs in X, Y and Z directions					
Shock resistance		500m/s ² 3 times in X, Y and Z directions					
Protection		IP67 (IEC 529)					
Weight		Approx. 10g					
Circuit protection		Surge absorption, reverse connection protection circuit					
Wiring method		Pre-leaded (oil-resistant cord: 2.5mm O.D., 0.08mm ² , 3-core, 1m)					
Case material		Polyalylate resin					
Tightening torque		0.5N-m (M2.6 screw)					

• InstallationInstructionsNo.:CP-UM-3162E

Note: Normally open: Load operates when object approaches the sensor (output circuit ON when detected). Normally closed: Load is reset when object approaches the sensor (output circuit ON when not detected).

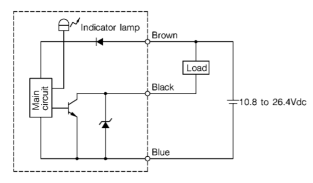
Stanard catalog listing		APM3J1(-S)	APM3K1(-S)			
Actuation method		High-frequency oscillation type (unshielded type)				
Rated sup	oply voltage	12/24Vdc				
Rated ser	nsing distance	2.5mm, ±15%				
Usable se	ensing distance	0 to 1.8mm				
Standard	target object	15×15mm, 1mm thick iron				
Differentia	al travel	7% max. of sensing distance				
Operating	y voltage range	10 to	30Vdc			
Leakage	current	0.65mA max. (24Vdc)				
Operation	mode	Normally open (N.O.)	Normally open (N.O.)			
Control	Switching current	3 to 50mA				
output	Voltage drop	3V max.				
	Output dielectric strength	30Vdc				
Operating	frequency	1,500Hz				
Temperature characteristics		$\pm 10\%$ max. for the range of ~10 to +55°C when +25°C is taken as standard temperature in sensing distance $\pm 15\%$ max. for the range of ~25 to +70°C when +25°C is taken as standard temperature in sensing distance				
Supply ve	oltage characteristics	$\pm 2\%$ max. with $\pm 10\%$ voltage fluctuation with rated supply voltage as standard voltage in sensing distance				
Indicator	lamps	Lights (red) when object approaches				
Operating	g temperature range	~10 to +55°C (Note 1)				
Storage to	emperature range	~25 to +70°C				
Insulation	n resistance	50MΩ min. (by 500Vdc megger)				
Dielectric	strength	1,000Vac, 50/60Hz for 1 minute between case and electrically live metals				
Vibration	resistance	10 to 55Hz, 1.5mm peak-to-peak amplitude, 2hrs in X, Y and Z directions				
Shock res	sistance	500m/s ² 3 times in X, Y and Z directions				
Protection	1	IP67 (IEC 529)				
Weight		Approx. 10g				
Circuit protection		Surge absorption, reverse connection protection circuit				
Wiring method		Pre-leaded (oil-resistant cord: 2.5mm O.D., 0.08mm ² , 3-core, 1m)				
Case material		Polyalylate resin				
Tightening torque		0.5N-m (M2.6 screw)				

• Installation Instructions No.: CP-UM-3162E

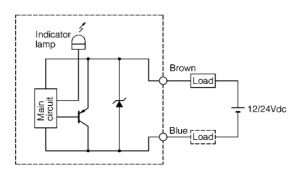
Note 1: ~25 to +70°C when APM-PA01 mounting bracket (sold separataly) is used.

WIRING DIAGRAMS

- DC 3-wire type
- NPN transistor, open collector type (Catalog listing APM-[]3A1[], APM-[]3B1[])



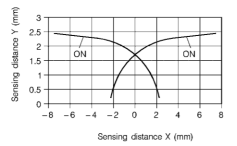
- DC 2-wire type
- All catalog listing



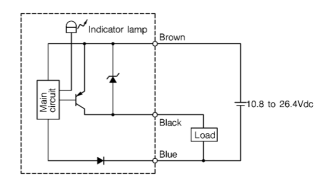
The load can be connected to either of the power supplies.

SENSING AREA DIAGRAMS (typical examples)

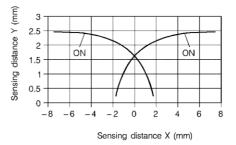
• Side sensing type



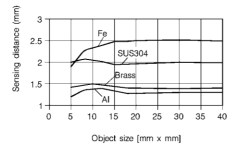
• PNP transistor, open collector type (Catalog listing APM-[]3D1], APM-[]3E1])



• Top sensing type



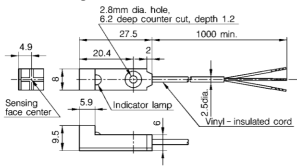
SENSING DISTANCE ACCORDING TO MATERIAL & SIZE OF OBJECT (typical example)



EXTERNAL DIMENSIONS

• Top sensing type

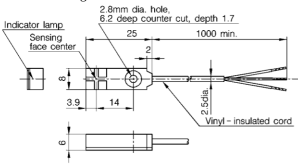
• Without locking boss



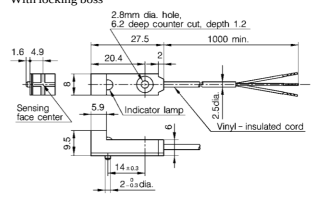
- Vinyl-insulatedcord

(oil-resistant: 0.1mm², 0.08/16, 3-core) 2.5mm dia.

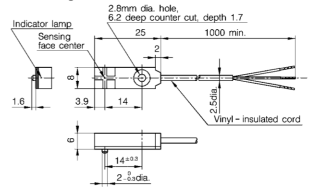
- DC 2-wire type: 2 cores
- Side sensing type
- Without locking boss



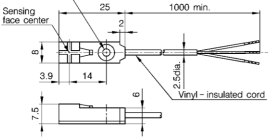
With locking boss



- Vinyl-insulatedcord
- (oil-resistant: 0.1mm², 0.08/16, 3-core) 2.5mm dia.
- DC 2-wire type: 2 cores
- With locking boss

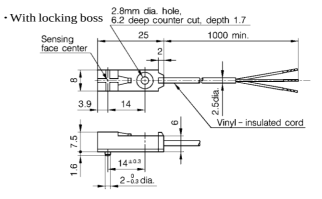


- Vinyl-insulatedcord
- (oil-resistant: 0.1mm², 0.08/16, 3-core) 2.5mm dia.
- DC 2-wire type: 2 cores
- Side sensing type (-S) 2.8mm dia. hole,
- Without locking best 2:8mm dia. noie,



- Vinyl-insulatedcord
 - (oil-resistant: 0.1mm², 0.08/16, 3-core) 2.5mm dia.

- Vinyl-insulatedcord
- (oil-resistant: 0.1mm², 0.08/16, 3-core) 2.5mm dia. DC 2-wire type: 2 cores



Vinyl-insulatedcord

(oil-resistant: 0.1mm², 0.08/16, 3-core) 2.5mm dia.

(unit: mm)



PRECAUTIONS

Mounting

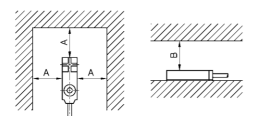
This sensor is provided with an M2.6 screw (neck length 12mm), hexagonal head unit, plain washer and spring washer. Tighten the screw to the torque shown below.

Allowable tightening torque	Recommended screw diameter		
0.5N-m	M2.6		

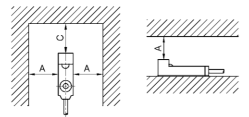
• Influence of surrounding metal

Metal other than the object surrounding the sensor may influence operating characteristics. Maintain the following space between the sensor and surrounding metal:

Side (mm)	Top (mm)	
A=3	B=8, C=10	



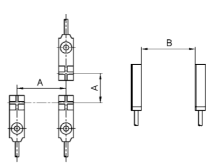
Side sensing type



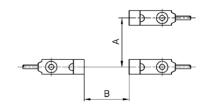
Top sensing type

• Mutual interference prevention

When mounting proximity sensors in parallel or facing each other, mutual interference may cause the sensor to malfunction. Maintain at least the spaces indicated in the figures above. When alternately mounting standard-frequency types and different-frequency types (Catalog listing APM- 3 1F) in a row, maintain at least the space indicated by the figure in parentheses for both dimensions A and B.



Side sensing type



Top sensing type

Facing each other isolation	A (mm)	B (mm)
Side sensing type	20(0)	40(10)
Top sensing type	20(0)	40(10)

• Operation at power ON

After the power is turned ON, it takes 40ms or less until the proximity sensor is ready for sensing.

When the load and the proximity sensor use different power supplies, be sure to turn the proximity sensor ON before turning the load ON.

• Minimum cord bending radius (R)

The minimum bending radius (R) of the cord is 10mm. Take care not to excessively bend the cord beyond this radius. Also, do not excessively bend the cord within 30mm of the cord lead-in port.



Specifications are subject to change without notice.

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