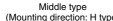


(Mounting direction: H type)





Long type (Mounting direction: V type)

**RoHS compliant** 

**ORDERING INFORMATION** 

### Active inflared (area reflective) human detection sensor

## FEATURES

#### 1. Now even more miniature.

The new thin type cuts 35% from the thickness of the previous short type. Device installing is now easier than ever. 2. Certain detection unaffected by the reflectance of the object

The sensor can provide stable detection that is not affected by the condition (color or material of the clothing) or parts (skin, hair, etc.) of the object being monitored. (Reflectance 18% to 90%). Excellent performance even when the detection surface is dirty.

#### 3. Only connecting DC power supply for operating

Built-in oscillation circuit type obviates the hitherto existing need for start signal input.

#### 4. Use in adjacent positions is possible

These sensors can be located in adjacent positions, because the timing of the external trigger signals can be adjusted so that the beam frequency of each adjacent sensor will not interfere with the other.

# **MA MOTION** SENSOR

## APPLICATIONS

- 1. Water-based product market
- Automatic lighting of wash basin units Toilets
- Automatic water flow from faucets 2. Stores and financial instructions
- Automatic doors
- Automatic lighting
- Cash dispensing machines
- Automatic teller machines
- Visitor detecting sensors
- 3. Amusement market
- Automatic lighting for game display
- 4. Medical field
- Non-contact switch

													АМ						
A: Thin short t B: MA Motion			n sens	or															
Detection dista 1: Short type 2: Middle type 3: Long type		pe (sha	ape)																
Triggering fund 1: External trig 4: Built-in oscil	ggering		ype (In	ternal t	rigger)														
Classification I 0: NPN open o 5: NPN open o	collecto collecto	or/H typ or/V typ	e e	nountir	ng direc	ction													
o: HINH obeu c	conecto	т/ v тур	e																
Operating volt 2: Free-rangin	age Ig powe	er type	(6.5 to	27V D(	C)														
Operating volt 2: Free-rangin 9: 5V DC type	age ig powe (4.5 to	er type 6.5V [	(6.5 to	27V D(	C)														cm inch
Operating volt. 2: Free-rangin 3: 5V DC type Rated detection Part No.	age ig powe (4.5 to	er type 6.5V [	(6.5 to	27V D0	C) 06	07	08 (Middle type does not need 08)	09	10 (Short type does not need 10)	11	12	13	14	15	16	17	18	19	cm inch 20 (Long type does not need 20)
Dperating volt 2: Free-rangin 3: 5V DC type Rated detectio Part No. Type	age ig powe (4.5 to on dista	er type 6.5V [ ince	(6.5 to DC)			07	(Middle type does not	09	(Short type does not	11	12	13	14	15 15 5.906	16	17	18		20 (Long type does not
Deperating volt. 2: Free-rangin 9: 5V DC type Rated detectio Part No. 	age g powe (4.5 to on dista	er type 6.5V [ ince	(6.5 to DC)	05 5 1.969 5	06	7	(Middle type does not need 08)	9	(Short type does not need 10) 10 3.937 10	11	12	13 — —	14	15	16		18		20 (Long type does not
6: PNP open c Operating volt. 2: Free-rangin 9: 5V DC type Rated detectic Part No. Type Thin short type Short type Middle type	age g powe (4.5 to on dista	er type 6.5V [ ince	(6.5 to DC)	05 5 1.969 5 1.969 50	06 — 6 2.362 60	7 2.756 70	(Middle type does not need 08)  8 3.150 80		(Short type does not need 10) 10 3.937	11 	12 — —	13 — —	14 	15	16 — —		18 — —		20 (Long type does not

### **PRODUCT TYPES**

#### 1. Detection distance type (distance limited)

#### 1) Thin short type (V type)

Operating valtage	Output mathed	Rated detection	Built-in oscillation circuit type	External triggering type
Operating voltage	Output method	distance	Part No.	Part No.
	NPN open collector output	5 cm 1.969 inch	AMA145905	AMA115905
		10 cm 3.937 inch	AMA1459	AMA1159
		15 cm 5.906 inch	AMA145915	AMA115915
4.5 to 5.5 V DC		5 cm 1.969 inch	AMA146905	AMA116905
		10 cm 3.937 inch	AMA1469	AMA1169
		15 cm 5.906 inch	AMA146915	AMA116915

Standard packing: Carton: 20 pcs.; Case: 200 pcs.

Note: If you plan to use multiple sensors side-by-side, or you wish to keep the current consumption small, inquire for details about external trigger type, which is suitable for such applications.

#### 2) Short type (H type)

		Mounting direct	ction: H type
Rated operating	Rated detection	Short	type
voltage	distance	Built-in oscillation circuit type	External triggering type
		Part No.	Part No.
	5 cm 1.969 inch	AMB140905	AMB110905
	6 cm 2.362 inch	AMB140906	AMB110906
	7 cm 2.756 inch	AMB140907	AMB110907
4.5 to 5.5 V DC	8 cm 3.150 inch	AMB140908	AMB110908
	9 cm 3.543 inch	AMB140909	AMB110909
	10 cm 3.937 inch	AMB1409	AMB1109
	5 cm 1.969 inch	AMB140205	AMB110205
	6 cm 2.362 inch	AMB140206	AMB110206
	7 cm 2.756 inch	AMB140207	AMB110207
5.5 to 27 V DC	8 cm 3.150 inch	AMB140208	AMB110208
	9 cm 3.543 inch	AMB140209	AMB110209
	10 cm 3.937 inch	AMB1402	AMB1102

Standard packing: Carton: 20 pcs.; Case: 200 pcs. Note: If you plan to use multiple sensors side-by-side, or you wish to keep the current consumption small, inquire for details about external trigger type, which is suitable for such applications.

#### 3) Middle type (H type)

		Mounting direct	ction: H type
Rated operating	Rated detection	Middle	type
voltage	distance	Built-in oscillation circuit type	External triggering type
		Part No.	Part No.
	20 cm 7.874 inch	AMB240902	AMB210902
	30 cm 11.811 inch	AMB240903	AMB210903
	40 cm 15.748 inch	AMB240904	AMB210904
4.5 to 5.5 V DC	50 cm 19.685 inch	AMB240905	AMB210905
	60 cm 23.622 inch	AMB240906	AMB210906
	70 cm 27.559 inch	AMB240907	AMB210907
	80 cm 31.496 inch	AMB2409	AMB2109
	20 cm 7.874 inch	AMB240202	AMB210202
	30 cm 11.811 inch	AMB240203	AMB210203
	40 cm 15.748 inch	AMB240204	AMB210204
5.5 to 27 V DC	50 cm 19.685 inch	AMB240205	AMB210205
	60 cm 23.622 inch	AMB240206	AMB210206
	70 cm 27.559 inch	AMB240207	AMB210207
	80 cm 31.496 inch	AMB2402	AMB2102

Standard packing: Carton: 20 pcs.; Case: 200 pcs.

Note: If you plan to use multiple sensors side-by-side, or you wish to keep the current consumption small, inquire for details about external trigger type, which is suitable for such applications

		Mounting dire		Mounting dire	ction: V type	
Rated operating	Rated detection			ig type		
voltage	distance	Built-in oscillation circuit type	External triggering type	Built-in oscillation circuit type	External triggering type	
		Part No.	Part No.	Part No.	Part No.	
-	30 cm 11.811 inch	AMB340903	AMB310903	AMB345903	AMB315903	
	40 cm 15.748 inch	AMB340904	AMB310904	AMB345904	AMB315904	
	50 cm 19.685 inch	AMB340905	AMB310905	AMB345905	AMB315905	
	60 cm 23.622 inch	AMB340906	AMB310906	AMB345906	AMB315906	
	70 cm 27.559 inch	AMB340907	AMB310907	AMB345907	AMB315907	
	80 cm 31.496 inch	AMB340908	AMB310908	AMB345908	AMB315908	
	90 cm 35.433 inch	AMB340909	AMB310909	AMB345909	AMB315909	
	100 cm 39.370 inch	AMB340910	AMB310910	AMB345910	AMB315910	
	110 cm 43.307 inch	AMB340911	AMB310911	AMB345911	AMB315911	
4.5 to 5.5 V DC	120 cm 47.244 inch	AMB340912	AMB310912	AMB345912	AMB315912	
	130 cm 51.181 inch	AMB340913	AMB310913	AMB345913	AMB315913	
	140 cm 55.118 inch	AMB340914	AMB310914	AMB345914	AMB315914	
	150 cm 59.055 inch	AMB340915	AMB310915	AMB345915	AMB315915	
	160 cm 62.992 inch	AMB340916	AMB310916	AMB345916	AMB315916	
F	170 cm 66.929 inch	AMB340917	AMB310917	AMB345917	AMB315917	
	180 cm 70.866 inch	AMB340918	AMB310918	AMB345918	AMB315918	
	190 cm 74.803 inch	AMB340919	AMB310919	AMB345919	AMB315919	
-	200 cm 78.740 inch	AMB3409	AMB3109	AMB3459	AMB3159	
	30 cm 11.811 inch	AMB340203	AMB310203	AMB345203	AMB315203	
	40 cm 15.748 inch	AMB340204	AMB310204	AMB345204	AMB315204	
	50 cm 19.685 inch	AMB340205	AMB310205	AMB345205	AMB315205	
	60 cm 23.622 inch	AMB340206	AMB310206	AMB345206	AMB315206	
	70 cm 27.559 inch	AMB340207	AMB310207	AMB345207	AMB315207	
	80 cm 31.496 inch	AMB340208	AMB310208	AMB345208	AMB315208	
	90 cm 35.433 inch	AMB340209	AMB310209	AMB345209	AMB315209	
	100 cm 39.370 inch	AMB340210	AMB310210	AMB345210	AMB315210	
	110 cm 43.307 inch	AMB340211	AMB310211	AMB345211	AMB315211	
5.5 to 27 V DC	120 cm 47.244 inch	AMB340212	AMB310212	AMB345212	AMB315212	
+	130 cm 51.181 inch	AMB340213	AMB310213	AMB345213	AMB315213	
=	140 cm 55.118 inch	AMB340214	AMB310214	AMB345214	AMB315214	
-	150 cm 59.055 inch	AMB340215	AMB310215	AMB345215	AMB315215	
	160 cm 62.992 inch	AMB340216	AMB310216	AMB345216	AMB315216	
-	170 cm 66.929 inch	AMB340217	AMB310217	AMB345217	AMB315217	
-	180 cm 70.866 inch	AMB340218	AMB310218	AMB345218	AMB315218	
ŀ	190 cm 74.803 inch	AMB340219	AMB310219	AMB345219	AMB315219	
-	200 cm 78.740 inch	AMB3402	AMB3102	AMB3452	AMB3152	

Standard packing: Carton: 20 pcs.; Case: 200 pcs. Note: If you plan to use multiple sensors side-by-side, or you wish to keep the current consumption small, inquire for details about external trigger type, which is suitable for such applications.

### RATING

#### 1. Detection performance

1) Thin short type (Measuring conditions: ambient temp.: 25°C 77°F; operating voltage: 5 V DC)

				Thin short type		Maggurad			
	Items		5 cm 1.969 inch	15 cm 3.937 inch	Measured conditions				
Rated detection distance		Minimum Typical Maximum	45 mm 1.772 inch 50 mm 1.969 inch 55 mm 2.165 inch	90 mm 3.543 inch 100 mm 3.937 inch 110 mm 4.331 inch	135 mm 5.315 inch 150 mm 5.906 inch 165 mm 6.496 inch	with a standard reflection board*1			
Measuring to	lerance	Typical	10%	25%	35%	Reflection rate: 90 to 18%			
Usable ambient brightness	Brightness of sensor surface	Maximum		30,000 lx					
(Resistance to ambient light)*2	Brightness of reflection surface	Maximum		24,000 lx		(Fig. 1) on the next page.			

Notes: \*1. Ambient brightness: 500 lx \*2. Install so that light from direct light sources does not enter the sensor (within 30° of the sensor light beam).

Indicates brightness detectible enough for sensor operation.

				Measured									
	Items			6 cm 2.362 inch	7 cm 2.756 inch	8 cm 3.150 inch	9 cm 3.543 inch	10 cm 3.937 inch	conditions				
Rated detection distance		Minimum Typical Maximum	45 mm 54 mm   1.772 inch 2.126 inch   50 mm 60 mm   1.969 inch 3.362 inch   55 mm 66 mm   2.165 inch 2.598 inch	63 mm 2.480 inch 70 mm 2.756 inch 77 mm 3.031 inch	72 mm 2.835 inch 80 mm 3.150 inch 88 mm 3.465 inch	81 mm 3.189 inch 90 mm 3.543 inch 99 mm 3.898 inch	90 mm 3.543 inch 100 mm 3.937 inch 110 mm 4.331 inch	with a standard reflection board					
Measuring to	lerance	Typical	10	10% 15% 20% 25%				25%	Reflection rate: 90 to 18%				
Usable ambient brightness	Brightness of sensor surface	Maximum		See the drawing (Fig. 1) on the									
Resistance	Brightness of reflection surface	Maximum		24,000 lx									

Notes: \*1. After receipt of order, average rated detection distance to 15 cm 5.906 inch is possible. Please inquire. \*2. Install so that light from direct light sources does not enter the sensor (within 30° of the sensor light beam).

#### 3) Middle type (Measuring conditions: ambient temp.: 25°C 77°F; operating voltage: 5 V DC type 5V, Free-ranging power type 24V DC)

				Middle type*1								
	Items		<b>20 cm</b> 7.874 inch	30 cm 11.811 inch	40 cm 15.748 inch	50 cm 19.685 inch	60 cm 23.622 inch	<b>70 cm</b> 27.559 inch				
Rated detecti	on distance	Minimum Typical Maximum	190 mm 7.480 inch 200 mm 7.874 inch 210 mm 8.268 inch	285 mm 11.220 inch 300 mm 11.811 inch 315 mm 12.402 inch	380 mm 14.961 inch 400 mm 15.748 inch 420 mm 16.535 inch	475 mm 18.701 inch 500 mm 19.685 inch 525 mm 20.669 inch	570 mm 22.441 inch 600 mm 23.622 inch 630 mm 24.803 inch	665 mm 26.181 inch 700 mm 27.559 inch 735 mm 28.937 inch	760 mm 29.921 inch 800 mm 31.496 inch 840 mm 33.071 inch	with a standard reflection board		
Measuring to	erance	Typical		3%		5	%	10	)%	Reflection rate: 90 to 18%		
Usable ambient brightness	Brightness of sensor surface	Maximum				30,000 lx				See the drawing		
(Resistance to ambient light)*2	Brightness of reflection surface	Maximum				24,000 lx				(Fig. 1) on the next page.		

Notes: \*1. After receipt of order, average rated detection distance to 110 cm 43.307 inch is possible. Please inquire. \*2. Install so that light from direct light sources does not enter the sensor (within 30° of the sensor light beam).

## 4) Long type (Measuring conditions: ambient temp.: 25°C 77°F; operating voltage: 5 V DC type 5V, Free-ranging power type 24V DC)

							Long type			-		Measured	
	Items		30 cm 11.811 inch	40 cm 15.748 inch	50 cm 19.685 inch	60 cm 23.622 inch	70 cm 27.559 inch	80 cm 31.496 inch	90 cm 35.433 inch	100 cm 39.37 inch	110 cm 43.307 inch	conditions	
Rated detection distance		Minimum Typical Maximum	285 mm 11.220 inch 300 mm 11.811 inch 315 mm	380 mm 14.961 inch 400 mm 15.748 inch 420 mm	475 mm 18.701 inch 500 mm 19.685 inch 525 mm	570 mm 22.441 inch 600 mm 23.622 inch 630 mm	665 mm 26.181 inch 700 mm 27.559 inch 735 mm	760 mm 29.921 inch 800 mm 31.496 inch 840 mm	855 mm 33.661 inch 900 mm 34.433 inch 945 mm	950 mm 37.402 inch 1000 mm 39.37 inch 1050 mm	1045 mm 41.142 inch 1100 mm 43.307 inch 1155 mm	with a standard reflection board	
			12.402 inch	16.535 inch	20.669 inch	24.803 inch	28.937 inch	33.071 inch	37.205 inch	41.339 inch	45.472 inch		
Measuring tolerance Typical					3	%				5%		Reflection rate: 90 to 18%	
Usable ambient brightness	Brightness of sensor surface	Maximum		30,000 lx									
(Resistance to ambient light)*	Brightness of reflection surface	Maximum	24,000 lx									(Fig. 1) on the next page.	
							Long type						
	Items		120 cm 47.244 inch	130 cm 51.181 inch	140 cm 55.118 inch	150 cm 49.055 inch	160 cm 62.992 inch	170 cm 66.929 inch	180 cm 70.866 inch	<b>190 cm</b> 74.803 inch	200 cm 78.74 inch	Measured conditions	
		Minimum	1140 mm 44.882 inch	1235 mm 48.622 inch	1330 mm 52.362 inch	1425 mm 56.102 inch	1520 mm 59.842 inch	1615 mm 63.583 inch	1710 mm 67.323 inch	1805 mm 71.063 inch	1900 mm 74.803 inch		
Rated detecti	on distance	Typical	1200 mm 47.244 inch	1300 mm	1400 mm 55.118 inch	1500 mm	1600 mm 62.992 inch	1700 mm 66.929 inch	1800 mm 70.866 inch	<b>1900 mm</b> 74.803 inch	2000 mm 78.74 inch	with a standard	
		Maximum	1260 mm	1365 mm	1470 mm	1575 mm	1680 mm	1785 mm	1890 mm	1995 mm	2100 mm		

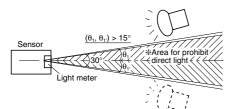
			49.606 inch	53.740 inch	57.874 inch	62.008 inch	66.142 inch	70.275 inch	74.409 inch	78.543 inch	82.677 inch	
Measuring to	ing tolerance Typical 5% 10% 15%							Reflection rate: 90 to 18%				
Usable ambient brightness	Brightness of sensor surface	Maximum					30,000 lx					See the drawing
(Resistance to ambient light)*	Brightness of reflection surface	Maximum					24,000 lx					(Fig. 1) on the next page.

Note: \* Install so that light from direct light sources does not enter the sensor (within 30° of the sensor light beam).

#### • For thin short type: Standard reflection board: 150 mm 5.906 inch square area, 90% reflection rate.

- For short type: Standard reflection board: 100 mm 3.937 inch square area, 90% reflection rate.
- For middle type: Standard reflection board: 200 mm 7.874 inch square area, 90% reflection rate.
- For long type: Standard reflection board: 500 mm 19.685 inch square area, 90% reflection rate.

#### <Fig. 1> [Brightness of sensor surface]



Note: Light from direct light sources (sunlight, strobe light, inverter illumination, reflected light from glass or mirrors etc.) that enters the sensor from within the prohibited range can cause the sensor to operate erroneously.

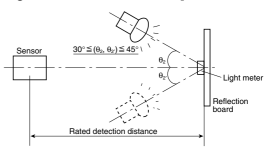
Notes: 1. Detecting an object within the maximum preset detection distance.

2. Distance deviation =  $\frac{a-b}{a} \times 100$  (%)

(a: detection distance of detection target with reflectance of 90%.

b: detection distance of standard detection target with reflectance of 18%.

#### [Brightness of reflection surface]



Туре	Absolute maximum rating							
	Built-in osci	lation circuit type	External	triggering type				
Items	5 V DC type	Free-ranging power type	5 V DC type	Free-ranging power type				
Power supply voltage	-0.3 to 6 V DC	-0.3 to 30 V DC	-0.3 to 6 V DC	-0.3 to 30 V DC				
Output dielectric strength		30 V		30 V				
Output flow current	1	00 mA	1	0 mA*				
Usable ambient temperature	<b>-25 to +75°C</b> +5 t	o +131°F (No freezing)	-25 to +75°C +5 t	o +131°F (No freezing)				
Storage temperature	-30 to +85	°C –4 to +176°F	<b>−30 to +85°C</b> −4 to +176°F					

Note: \* Thin short type is only: 100 mA

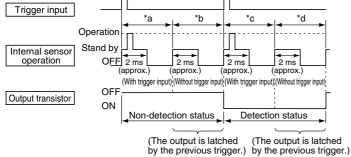
#### 3. Electrical characteristics

(Measuring conditions: ambient temp.: 25°C 77°F; operating voltage: 5 V DC type =5V DC, free-ranging power type =24V DC) 1) Built-in oscillation circuit type

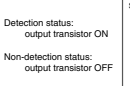
				Thin she	ort type*				
	Items				PNP output type	Short type	Middle type	Long type	Measured conditions
	Minimum				5V DC	type: 4.5V/Free-ra	nging power type: 5	5.5V	
Rated operating	voltage	Typical	Vdd			_			
	Maximum				5V D0	C type: 5.5V/Free-ra	inging power type: 2	27V	
		Minimum		—					
	No detection	Typical	lt	4.5	mA	5V DC type: 4.5	mA/Free-ranging po	ower type: 5.6mA	
Average current		Maximum		6.2	mA	5V DC type: 6.2	mA/Free-ranging po	ower type: 7.8mA	
consumption (lout = 0 mA)		Minimum		_					
( ,	Detection	Typical	lt	7.0mA	11.0mA	5V DC type: 7.0	mA/Free-ranging po		
	Maximum			11.2mA	15.2mA	5V DC type: 11.2	mA/Free-ranging po	ower type: 14.2mA	
Measuring cycle	Measuring cycle Minimum		Т			8ms/c	ycle		
Output	Remain voltage	Maximum	Vr	1 V DC	1.2 V DC		1 V DC		lt = 100 mA
characteristics Leakage current Maximum			Ш	5µ	ιA		3μA		V = 30V

Note: \* The thin short type is only available for 5V DC.

									· - \		
2) External tri	gering type	e (trigger co	onditions:	trigger p			and trigger	synchronizat	ion = 5ms)	1	
Items				Symbol	Thin short type Note 1						
					NPN output type	PNP output type	Short type	Middle type	Long type	Measured conditions	
Minimum					5V DC type: 4.5V/Free-ranging type: 5.5V						
Rated operating voltage Typical Maximu			Typical	Vdd	_						
			Maximum		5V DC		type: 5.5V/Free-ranging type: 27V				
	Without trigger input	Output OFF	Minimum		—						
Average current consumption			Typical	lb	0.1m		5V DC type: 0.1mA/Free-ranging type: 1.0mA			Note 2: *b	
			Maximum		0.3	3m	5V DC type: 0	]			
		Output ON	Minimum	Id							
			Typical		2.6mA	6.7mA	5V DC type: 0	.5mA/Free-rangi	ng type: 1.4mA	Note 2: *d	
			Maximum		6.6mA	9.6mA	5V DC type: 3	.4mA/Free-rangi	ng type: 4.5mA	]	
	With trigger input	Output OFF	Minimum							Note 2: *a	
			Typical	la	2.2mA 5V DC type: 2.2mA/Free-ranging type: 3.1mA						
			Maximum		6.2mA		5V DC type: 6.2mA/Free-ranging type: 7.2mA				
		Output ON	Minimum								
			Typical	lc	4.2mA	6.2mA	5V DC type: 2	.4mA/Free-rangi	Note 2: *c		
			Maximum		8.2mA	12.5mA	5V DC type: 8	.2mA/Free-rangi			
Aeasuring cycle	asuring cycle (Trigger interval)			Tt	5ms/cycle						
External trigger	Pulse width		Minimum	Тм	Tw		20µs				
			Maximum	Maximum			Half off the distance period				
	Level		Maximum	VTL	0.8V						
			Minimum	Vтн	3V				Note 3		
Response performance: time from trigger pulse fall to detection output			Maximum	Tr	5ms						
Output characteristics	Remain voltage		Maximum	Vr	1 V DC	V DC 1.2 V DC 1 V		I = 10 mA			
	Leakage current		Maximum	П	5μΑ 3μΑ		V = 30 mA				
external	between the	4 operating mo and detector ti	des (*a to *o				The outpu	ut transistor is op ut transistor is tur FF by its non-dete	ned ON by the s	ensor detection status and	
·			п						Sensor		
Trigger input							Detection	status:			



3. A high level is established in the open state due to pull-up by the internal circuit. (Refer to the connector wiring diagram.)



(NPN output types of the AMA series and all of AMB series)

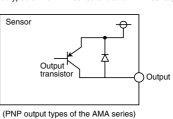
Π'n

GND

Output

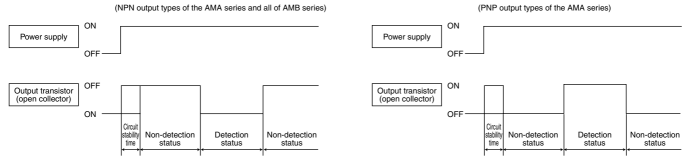
Detection status: output transistor ON

Non-detection status: output transistor OFF



### **TIMING CHART**

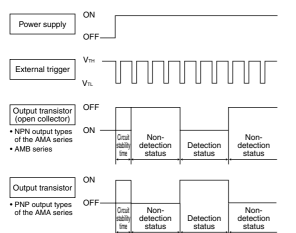
#### 1. Built-in oscillation circuit type



Notes: 1. Circuit stability time : Max. 12 ms

2. During the time taken for the circuit to stabilize after the power is turned on, the ON/OFF status of the output transistor is not determined by whether the sensor is in the detection status or non-detection status.

#### 2. External triggering type



Tt: Min. 5ms Tr: Max. 5ms External trigger V٦ Tw Change (ON to OFF or OFF to ON) Output

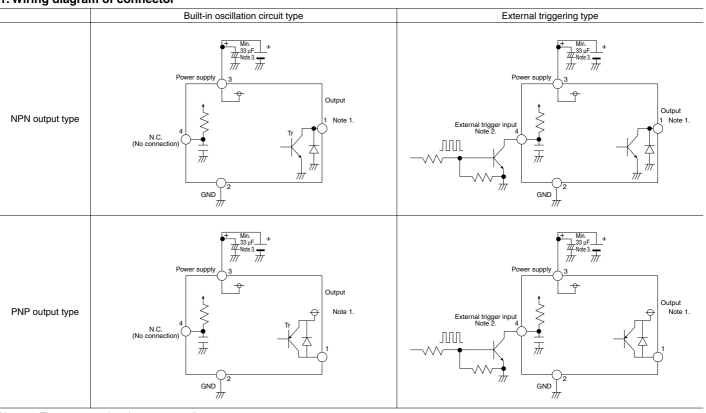
Note: The sensor recognizes at the  $V_{\text{TH}} \rightarrow V_{\text{TL}}$  edge of an external trigger that the external trigger has been input.

Notes: 1. Circuit stability time: Max. 12 ms

2. During the time taken for the circuit to stabilize after the power is turned on, the ON/OFF status of the output transistor is not determined by whether the sensor is in the detection status or non-detection status

### HOW TO USE

#### 1. Wiring diagram of connector



Notes: 1. The output transistor has an open collector structure.

• Detection status: Output transistor ON (connected to GND)

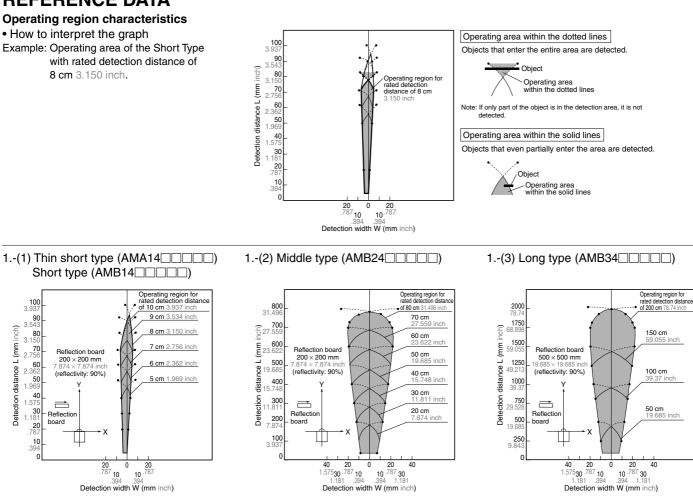
 Non-detection status: Output transistor OFF (open state) 2. The status of the external trigger input is as follows:

Open at the high level

• GND (less than 0.8V) at the low level Under no circumstances must a high-level voltage be applied.

3. To maintain the power supply superimposed noise performance, be certain to connect a capacitor (33µF or more) to the sensor power supply input terminal in order to stabilize the power supply voltage.

### **REFERENCE DATA**



**DIMENSIONS** (mm inch) The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e/ (Common to the Built-in oscillation circuit type and External triggering type)

2. Short type (H type)

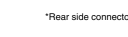
CAD Data

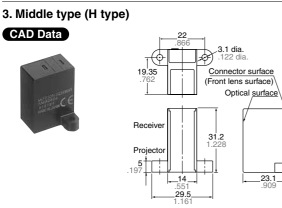
#### 1. Thin short type (V type)



6.6 6.6 1.142 29.0 1.142 29.0 1.142 29.0 1.142 20.0 10.0

\*Rear side connector protrusion: Max. 0.4mm





0.4

2.5 dia.

Connector surface (Front lens surface)

Optical surfac

19.5\_

16.25

20

-10-

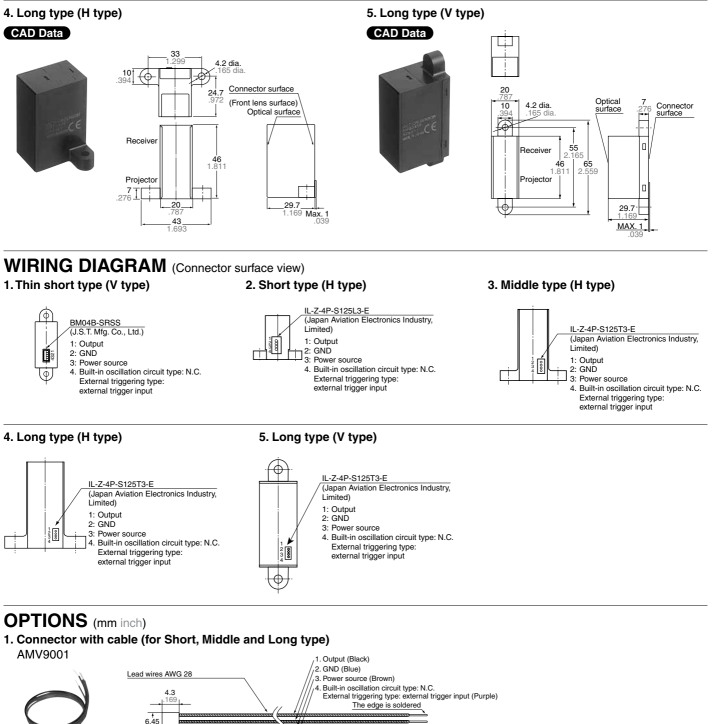
\_11\_

22.5

6.5

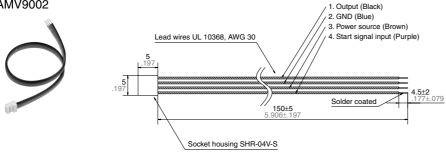
Receive

Projector



Note: Mistaken cable assembly can cause damage to the internal circuits, so please check the power cord before switching ON. (Particular care must be taken as to avoid reverse connection of the power.)

2. Connector with cable (for Thin short type) AMV9002



150±5

Socket housing IL-Z-4S-S125C3

(Japan Aviation Electronics Industry, Limited)

4.5±1

### NOTES

#### 1. Environment

1) Avoid using the sensor in environments containing excessive amounts of steam, dust, corrosive gas, or where organic solvents are present. 2) When the sensor is used in noisy environments, implement a countermeasure such as connecting a capacitor (Min. 33  $\mu$ F) across the power input terminals. Only use the sensor after verifying actual operation.

#### 2. Wiring

1) Check all wiring before applying power. Incorrect wiring may damage the internal circuit (in particular, check that the connection to the power supply is not reversed.)

2) Avoid excessive removing and replacing of the connector.

#### 3. Detector surface (Optical surface)

1) Keep the detector surface clean. Excessive dust or dirt on the detector surface will deteriorate the sensing performance.

2) Do not allow condensation or freezing to occur on the surface of the sensor. If condensation or freezing does occur at low temperatures, the sensor may not detect objects correctly.

3) This product is designed to detect the existence of human bodies. The sensor may not detect properly or the detection distance may become unstable if the objects consist of a low reflective material (e.g., an object coated with black rubber, etc.) or of a highly reflective material (e.g., mirror, glass, coated paper, etc.).

4) The front surface of the lens and case are made of polycarbonate resin and can withstand water, alcohol, oils, salts and weak acids. Other fluids such as alkalines, aromatic hydrocarbons and halogenated hydrocarbons may melt or swell the lens and case, please do not have such fluids touch the lens and case. 5) If you use the sensor with a cover or filter connected to the front of the sensor, the sensor may detect the cover itself, the detection distance can change, and unstable operation can result. 6) If this sensor is used in a position where it will be facing another sensor, light will be received from the other

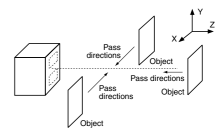
sensor which can cause mutual interference and malfunction. Therefore, please verify the installation conditions before use.

7) When multiple sensors are to be used side by side, please verify that there will be no mutual interference by installing them with the proper spacing, depending on the type as shown below.

Model number	Sensor spacing			
AMB1 series	5 cm 1.969 inch			
AMA1 series	8 cm 3.150 inch			
AMB2 series	10 cm 3.937 inch			
AMB3 series	20 cm 7.874 inch			

## 4. Recommended installation procedure

Install the sensor so that it is orientated correctly in relation to the pass directions of the target objects as shown in the figure below.



 $* \rightarrow$  stands for pass direction of the target object.

For the general precautions, refer to "NOTES FOR USING MOTION SENSOR (Common)" on next page.