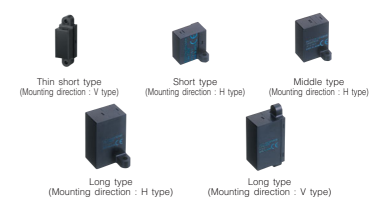
Active infrared (area reflective) human detection sensor MA MOTION SENSOR



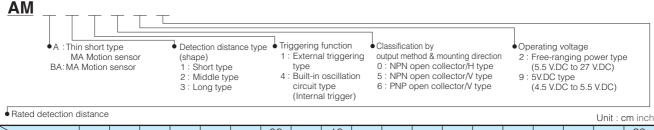
### **Features**

- Reliable detection hardly influenced by reflectivity of targeted objects
- Ready-to-use with DC power source (built-in oscillation circuit type)
- Capability to adjoin sensors
- RoHS compliant

## Typical Applications

- Equipment around water: automatic lighting of wash-units, toilets, automatic flush
- Stores and financial markets: automatic doors, lighting, ATM, visitor sensors
- Amusement equipment: seating detection for pachinko machines, game displays
- Medical equipment markets: noncontact switches

## **Ordering Information**



Part No. Type	02	03	04	05	06	07	O8 (Middle type does not need 08)	09	10 (Short type does not need 10)	11	12	13	14	15	16	17	18	19	20 (Long type does not need 20)
Thin short type	_	_	_	5 1.969	_	_	_	_	10 3.937	_	_	_	_	15 5.906	_	_	-	_	_
Short type	_	_	_	5 1.969	6 2.362	7 2.756	8 3.150	9 3.543	10 3.937	_	_	-	_	_	_	_	_	_	_
Middle type	20 7.874	30 11.811	<b>40</b> 15.748	50 19.685	60 23.622	<b>70</b> 27.559	<b>80</b> 31.496	_	_	_	_	_	_	_	_	_	_	_	_
Long type	_	30 11.811	<b>40</b> 15.748	50 19.685	60 23.622	<b>70</b> 27.559	80 31.496	<b>90</b> 35.443	100 39.37	110 43.307	120 47.244	130 51.181	<b>140</b> 55.118	150 59.055	160 62.992	170 66.929	180 70.866	190 74.803	200 78.74

# **Product Types**

- Detection distance type (distance limited)
  - 1) Thin short type (V type)

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

Operating voltage	Output method	Rated detection	Built-in oscillation circuit type	External triggering type
Operating voltage	Output method	distance	Part No.	Part No.
	NIDNI opon	5 cm 1.969 inch	AMA145905	AMA115905
	NPN open collector output	10 cm 3.937 inch	AMA1459	AMA1159
4.5 V.DC to 5.5 V.DC	•	15 cm 5.906 inch	AMA145915	AMA115915
4.5 V.DC (0 3.5 V.DC)		5 cm 1.969 inch	AMA146905	AMA116905
	PNP open collector output	10 cm 3.937 inch	AMA1469	AMA1169
	conector output	15 cm 5.906 inch	AMA146915	AMA116915

Note: If using multiple sensors adjacently or reducing power consumption, contact us for the optimal external trigger type.

### 2) Short type (H type)

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

		Mounting dire	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	AMBA140905	AMBA110905
	6 cm 2.362 inch	AMBA140906	AMBA110906
4.5 V.DC to 5.5 V.DC	7 cm 2.756 inch	AMBA140907	AMBA110907
4.5 V.DC 10 5.5 V.DC	8 cm 3.150 inch	AMBA140908	AMBA110908
	9 cm 3.543 inch	AMBA140909	AMBA110909
	10 cm 3.937 inch	AMBA1409	AMBA1109
	5 cm 1.969 inch	AMBA140205	AMBA110205
	6 cm 2.362 inch	AMBA140206	AMBA110206
5.5 V.DC to 27 V.DC	7 cm 2.756 inch	AMBA140207	AMBA110207
3.3 V.DC (0 27 V.DC	8 cm 3.150 inch	AMBA140208	AMBA110208
	9 cm 3.543 inch	AMBA140209	AMBA110209
	10 cm 3.937 inch	AMBA1402	AMBA1102

Note: If using multiple sensors adjacently or reducing power consumption, contact us for the optimal external trigger type.

### 3) Middle type (H type)

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

			taridard packing. Carton. 20 pcs., Casc. 200 pcs.
		Mounting dire	
Rated operating	Rated detection	Middle	e type
voltage	distance	Built-in oscillation circuit type	External triggering type
		Part No.	Part No.
	20 cm 7.874 inch	AMBA240902	AMBA210902
	30 cm 11.811 inch	AMBA240903	AMBA210903
	40 cm 15.748 inch	AMBA240904	AMBA210904
4.5 V.DC to 5.5 V.DC	50 cm 19.685 inch	AMBA240905	AMBA210905
	60 cm 23.622 inch	AMBA240906	AMBA210906
	70 cm 27.559 inch	AMBA240907	AMBA210907
	80 cm 31.496 inch	AMBA2409	AMBA2109
	20 cm 7.874 inch	AMBA240202	AMBA210202
	30 cm 11.811 inch	AMBA240203	AMBA210203
	40 cm 15.748 inch	AMBA240204	AMBA210204
5.5 V.DC to 27 V.DC	50 cm 19.685 inch	AMBA240205	AMBA210205
	60 cm 23.622 inch	AMBA240206	AMBA210206
	70 cm 27.559 inch	AMBA240207	AMBA210207
	80 cm 31.496 inch	AMBA2402	AMBA2102

Note: If using multiple sensors adjacently or reducing power consumption, contact us for the optimal external trigger type.



4) Long type

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

					n: 20 pcs.; Case: 200 pcs.
		Mounting dire	ection : H type		ection: V type
Rated operating	Rated detection		Long		
voltage	distance	Built-in oscillation	External triggering	Built-in oscillation	External triggering
J		circuit type	type	circuit type	type
		Part No.	Part No.	Part No.	Part No.
	30 cm 11.811 inch	AMBA340903	AMBA310903	AMBA345903	AMBA315903
	40 cm 15.748 inch	AMBA340904	AMBA310904	AMBA345904	AMBA315904
	50 cm 19.685 inch	AMBA340905	AMBA310905	AMBA345905	AMBA315905
	60 cm 23.622 inch	AMBA340906	AMBA310906	AMBA345906	AMBA315906
	70 cm 27.559 inch	AMBA340907	AMBA310907	AMBA345907	AMBA315907
	80 cm 31.496 inch	AMBA340908	AMBA310908	AMBA345908	AMBA315908
	90 cm 35.433 inch	AMBA340909	AMBA310909	AMBA345909	AMBA315909
	100 cm 39.370 inch	AMBA340910	AMBA310910	AMBA345910	AMBA315910
4.5 V.DC to 5.5 V.DC	110 cm 43.307 inch	AMBA340911	AMBA310911	AMBA345911	AMBA315911
4.0 V.DO to 0.0 V.DO	120 cm 47.244 inch	AMBA340912	AMBA310912	AMBA345912	AMBA315912
	130 cm 51.181 inch	AMBA340913	AMBA310913	AMBA345913	AMBA315913
	140 cm 55.118 inch	AMBA340914	AMBA310914	AMBA345914	AMBA315914
	150 cm 59.055 inch	AMBA340915	AMBA310915	AMBA345915	AMBA315915
	160 cm 62.992 inch	AMBA340916	AMBA310916	AMBA345916	AMBA315916
	170 cm 66.929 inch	AMBA340917	AMBA310917	AMBA345917	AMBA315917
	180 cm 70.866 inch	AMBA340918	AMBA310918	AMBA345918	AMBA315918
	190 cm 74.803 inch	AMBA340919	AMBA310919	AMBA345919	AMBA315919
	200 cm 78.740 inch	AMBA3409	AMBA3109	AMBA3459	AMBA3159
	30 cm 11.811 inch	AMBA340203	AMBA310203	AMBA345203	AMBA315203
	40 cm 15.748 inch	AMBA340204	AMBA310204	AMBA345204	AMBA315204
	50 cm 19.685 inch	AMBA340205	AMBA310205	AMBA345205	AMBA315205
	60 cm 23.622 inch	AMBA340206	AMBA310206	AMBA345206	AMBA315206
	70 cm 27.559 inch	AMBA340207	AMBA310207	AMBA345207	AMBA315207
	80 cm 31.496 inch	AMBA340208	AMBA310208	AMBA345208	AMBA315208
	90 cm 35.433 inch	AMBA340209	AMBA310209	AMBA345209	AMBA315209
	100 cm 39.370 inch	AMBA340210	AMBA310210	AMBA345210	AMBA315210
5.5 V.DC to 27 V.DC	110 cm 43.307 inch	AMBA340211	AMBA310211	AMBA345211	AMBA315211
0.0 V.DO 10 21 V.DO	120 cm 47.244 inch	AMBA340212	AMBA310212	AMBA345212	AMBA315212
	130 cm 51.181 inch	AMBA340213	AMBA310213	AMBA345213	AMBA315213
	140 cm 55.118 inch	AMBA340214	AMBA310214	AMBA345214	AMBA315214
	150 cm 59.055 inch	AMBA340215	AMBA310215	AMBA345215	AMBA315215
	160 cm 62.992 inch	AMBA340216	AMBA310216	AMBA345216	AMBA315216
	170 cm 66.929 inch	AMBA340217	AMBA310217	AMBA345217	AMBA315217
	180 cm 70.866 inch	AMBA340218	AMBA310218	AMBA345218	AMBA315218
	190 cm 74.803 inch	AMBA340219	AMBA310219	AMBA345219	AMBA315219
	200 cm 78.740 inch	AMBA3402	AMBA3102	AMBA3452	AMBA3152

Note: If using multiple sensors adjacently or reducing power consumption, contact us for the optimal external trigger type.

### Rating

Detection performance

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

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

Notes: \*1. Ambient brightness: 500 lx

\*2. Prevent direct light (within 30 ° against the optical axis of the sensor) from entering into the sensor.



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

			Unit			Short	type *1			Measured	
	Items		cm inch	5 1.969	6 2.362	7 2.756	8 3.150	9 3.543	10 3.937	conditions	
		Minimum		45 1.772	54 2.126	63 2.480	72 2.835	81 3.189	90 3.543		
Rated detection	distance	Typical	mm inch	50 1.969	60 2.362	70 2.756	80 3.150	90 3.543	100 3.937	with a standard reflection board	
		Maximum		55 2.165	66 2.598	77 3.031	88 3.465	99 3.898	110 4.331		
Measuring tolera	nce	Typical	%	1	0	15	20		25	Reflection rate: 90 % to 18 %	
Usable ambient Brightness of brightness sensor surface		Maximum	lv			30,000				See the drawing	
(Resistance to ambient light) *2	Brightness of reflection surface	Maximum	lx	-		24,	000			(Fig. 1) on the next page.	

Notes: \*1. After the order receipt, the average rated detecting distance can be increased to max 15 cm 5.906 inch. Please consult us.

\*2. Prevent direct light (within 30 ° against the optical axis of the sensor) from entering into the sensor.

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

			Unit			Mic	ldle typ	e *1			- Measured	
	Items				30 11.811	40 15.748	<b>50</b> 19.685	60 23.622	70 27.559	80 31.496	conditions	
	Minimum		190 7.480	285 11.220	380 14.961	475 18.701	570 22.441	665 26.181	760 29.921			
Rated detection	distance	Typical	mm inch	200 7.874	300 11.811	400 15.748	500 19.685	600 23.622	700 27.559		with a standard reflection board	
		Maximum		210 8.268	315 12.402	420 16.535	525 20.669	630 24.803	735 28.937	840 33.071		
Measuring tolera	nce	Typical	%	3			5	5	1	0	Reflection rate: 90 % to 18 %	
Usable ambient Brightness of brightness sensor surface		Maximum	lx				30,000				See the drawing (Fig. 1) on the	
(Resistance to ambient light) *2 Brightness of reflection surface		Maximum	IX				24,000				next page.	

Notes: \*1. After the order receipt, the average rated detecting distance can be increased to max 110 cm 43.307 inch. Please consult us. \*2. Prevent direct light (within 30 ° against the optical axis of the sensor) from entering into the sensor.

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

													I
			Unit				Lo	ong ty	эе				Measured
	Items		cm inch	30 11.811	<b>40</b> 15.748	<b>50</b> 19.685	60 23.622	<b>70</b> 27.559	80 31.496	90 34.433	100 39.370	110 43.307	conditions
Minimum				285 11.220	380 14.961	<b>475</b> 18.701	570 22.441	665 26.181	760 29.921	855 33.661	950 37.402		
Rated detection distance Typical			mm inch	300 11.811	<b>400</b> 15.748	500 19.685	600 23.622	<b>700</b> 27.559	800 31.496	900 34.433	1000 39.370		with a standard reflection board
		Maximum		315 12.402	<b>420</b> 16.535	525 20.669	630 24.803	735 28.937	840 33.071	945 37.205		1155 45.472	
Measuring tolera	nce	Typical	%			3	3				5		Reflection rate: 90 % to 18 %
Usable ambient brightness	Brightness of sensor surface	Maximum	lx				,	30,000	)				See the drawing (Fig. 1) on the
(Resistance to ambient light) *	Brightness of reflection surface	Maximum	IX	24,000							next page.		
			Unit				10	na tvi	ne.				
	Items		Unit cm inch	120 47.244	130 51.181	<b>140</b> 55.118	150	ong typ 160 62.992	170	180 70.866	190 74.803	200 78.740	Measured conditions
	Items	Minimum	cm	47.244	51.181 1235	55.118 1330	150 59.055 1425	160 62.992 1520	170 66.929 1615	70.866	74.803 1805 71.063	78.740 1900 74.803	conditions
Rated detection		Minimum Typical	cm	47.244 3 1140 44.882 4 1200 47.244 3	51.181 1235 48.622 1300 51.181	55.118 1330 52.362 1400 55.118	150 59.055 1425 56.102 1500 59.055	160 62.992 1520 59.842 1600 62.992	170 66.929 1615 63.583 1700 66.929	70.866 1710 67.323 1800 70.866	74.803 1805 71.063 1900 74.803	78.740 1900 74.803 2000 78.740	conditions with a standard reflection board
Rated detection			cm inch	47.244 1 1140 44.882 4 1200 47.244 1 1260 49.606 1	51.181 1235 48.622 1300 51.181 1365	55.118 1330 52.362 1400 55.118 1470	150 59.055 1425 56.102 1500 59.055 1575	160 62.992 1520 59.842 1600 62.992 1680	170 66.929 1615 63.583 1700 66.929 1785	70.866 1710 67.323 1800 70.866 1890	74.803 1805 71.063 1900 74.803 1995	78.740 1900 74.803 2000 78.740 2100	with a standard reflection board
Rated detection  Measuring tolera	distance	Typical	cm inch	47.244 1140 44.882 1200 47.244 1260	51.181 1235 48.622 1300 51.181 1365	55.118 1330 52.362 1400 55.118 1470 57.874	150 59.055 1425 56.102 1500 59.055 1575	160 62.992 1520 59.842 1600 62.992 1680	170 66.929 1615 63.583 1700 66.929 1785	70.866 1710 67.323 1800 70.866 1890 74.409	74.803 1805 71.063 1900 74.803 1995	78.740 1900 74.803 2000 78.740 2100	conditions with a standard reflection board
	distance	Typical  Maximum	cm inch	47.244 1 1140 44.882 4 1200 47.244 1 1260 49.606 1	51.181 1235 48.622 1300 51.181 1365	55.118 1330 52.362 1400 55.118 1470 57.874	150 59.055 1425 56.102 1500 59.055 1575 62.008	160 62.992 1520 59.842 1600 62.992 1680	170 66.929 1615 63.583 1700 66.929 1785 70.275	70.866 1710 67.323 1800 70.866 1890 74.409	74.803 1805 71.063 1900 74.803 1995 78.543	78.740 1900 74.803 2000 78.740 2100	with a standard reflection board

Notes: \* Prevent direct light (within 30 ° against the optical axis of the sensor) from entering into the sensor.

 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.

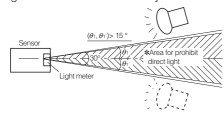
 For middle type: Standard reflection board: 200 mm 7.874 inch square area, 90% reflection rate.

 For long type: Standard reflection board: 500 mm 19.685 inch square area, 90% reflection rate. Notes : 1. Detecting an object within the maximum preset detection distance.

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

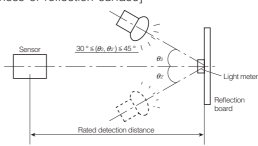
(a: detection distance of detection target with reflectance of 90 %. b: detection distance of standard detection target with reflectance of 18 %.)

<Fig. 1>
[Brightness of sensor surface]



Notes: If sunlight or strobe/inverter light (including the regular reflection light from glasses and mirrors) directly enters from the inhibition area, those lights may cause malfunction of the sensor.sensor) from entering into the sensor.

# [Brightness of reflection surface]



### **Absolute maximum rating**

• Measuring condition: ambient temp.: 25 °C 77 °F

Items		Absolute ma	maximum rating				
	Built-in oscillat	ion 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 V.DC to 6 V.DC	-0.3 V.DC to 30 V.DC	-0.3 V.DC to 6 V.DC	-0.3 V.DC to 30 V.DC			
Output dielectric strength	30 \	/.DC	30 \	/.DC			
Output flow current	100	mA	10 mA*				
Usable ambient temperature	-25 °C to +75 °C +5 °F	to +131 °F (No freezing)	-25 °C to +75 °C +5 °F to +131 °F (No freezing)				
Storage temperature	−30 °C to +85 °C	-4 °F to +176 °F	-30 °C to +85 °C −4 °F to +176 °F				

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

#### **Electrical characteristics**

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

				Thin sho	ort type*				Measured			
	Items		Symbol	NPN output type	PNP output type	Short type	Middle type	Long type	conditions			
		Minimum		5 V.DC type	5 V.DC type: 4.5V.DC / Free-ranging power type: 5.5 V.DC							
Rated operating	Typical	VDD			_							
	Ma			5 V.DC type	e : 5.5 V.DC	/Free-rangin	g power typ	e : 27 V.DC				
		Minimum				-						
	No detection	Typical	lt	4.5	mA	5 V.I Free-rangii	5 V.DC type : 4.5 mA Free-ranging power type : 5.6 mA					
Average current consumption		Maximum		6.2	mA	5 V.DC type : 6.2 mA Free-ranging power type : 7.8 mA						
(lout=0 mA)		Minimum		_								
	Detection	Typical	lt	7.0 mA	11.0 mA	5 V.DC type: 7.0 mA Free-ranging power type: 9.1 mA						
		Maximum		11.2 mA	15.2 mA	5 V.DC type: 11.2 mA Free-ranging power type: 14.2 mA						
Measuring cycle	Measuring cycle Ty					8 ms/cycle						
Output	Output Remain voltage		Vr	1 V.DC	1.2 V.DC		1 V.DC		It=100 mA			
characteristics				5 μΑ			3 μΑ		V=30 V.DC			

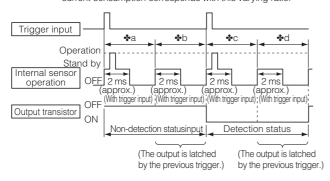
Notes: \* The thin short type is only available for 5 V.DC.

2) External triggering type (trigger conditions: trigger pulse width = 20 µs and trigger synchronization = 5 ms)

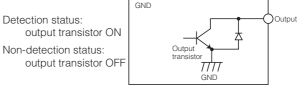
	Items	S		Symbol	output type output type								
			Minimum		5 V	5 V.DC type: 4.5 V.DC / Free-ranging type: 5.5 V.DC							
Rated ope	erating vo	ltage	Typical	VDD			_						
			Maximum		5 \	5 V.DC type: 5.5 V.DC / Free-ranging type: 27 V.DC							
	Output Minimum —												
	\	Output OFF	Typical	lb	0.1	mA		1 mA/Free-rangii		<b>*</b> 2 <b>*</b> b			
	Without trigger	011	Maximum		0.3	mA	5 V.DC type: 0.3	3 mA/Free-rangii	ng type: 1.8 mA				
	input	Output	Minimum				_						
A	'	ON	Typical	ld	2.6 mA	6.7 mA		5 mA/Free-rangir		<b>*</b> 2 <b>*</b> d			
Average current		0	Maximum		6.6 mA	9.6 mA	5 V.DC type: 3.4	4 mA/Free-rangii	ng type: 4.5 mA				
consumption		Output	Minimum				_						
	With	OFF	Typical	la		mA	5 V.DC type: 2.2	<b>*</b> 2 <b>*</b> a					
	trigger		Maximum		6.2	mA	5 V.DC type: 6.2						
	input	Output	Minimum				_			_			
		ON	Typical	Ic	4.2 mA	8.5 mA		4 mA/Free-rangii	<u> </u>	<b>*</b> 2 <b>*</b> c			
			Maximum		8.2 mA	12.5 mA		2 mA/Free-rangii	ng type: 9.3 mA				
Measuring cycle	e (Trigger inter	rval)	Typical	Tt			5 ms/cyc	le					
		101	Minimum	_			20 µs			11.16.66.1			
External trigger	Pulse wid	atn	Maximum	Tw			1/2 Tt			Half off the distance period			
trigger	Level		Minimum	$V_{TL}$			0.8 V						
			Maximum	$V_{TH}$		<b>*</b> 3							
time from tri	Response performance: ime from trigger pulse fall to Typical Tr 5 ms detection output												
Output	Remain vo		Minimum	Vr	1 V.DC   1.2 V.DC   1 V.DC								
characteristics	Leakage of	current	Maximum	Ш	5	μΑ		3 μΑ		V=30 V.DC			

Notes: \*1. The thin short type is only available for 5 V.DC.

 ★2. The ratio between the 4 operating modes (♣a to ♣d) depends on the external trigger period and detector time, and the current consumption corresponds with this varying ratio. \*4. The output transistor is open collector. The output transistor is turned ON by the sensor detection status and turned OFF by its non-detection status.



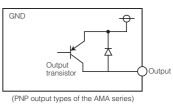
\*3. A high level is established in the open state due to pull-up by the internal circuit. (Refer to the connector wiring diagram.)



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

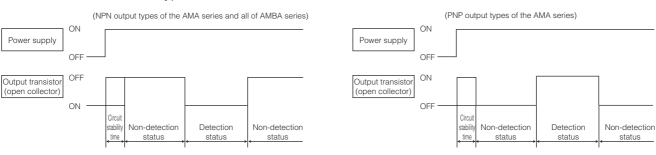
Detection status: output transistor ON

Non-detection status: output transistor OFF



### **Timing Chart**

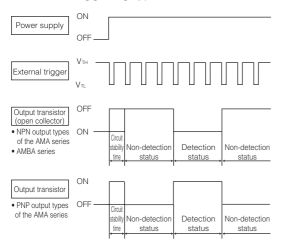
Built-in oscillation circuit type



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

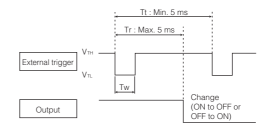
\*2. During the time taken for the circuit to stabilize after the power is turned on, the ON/OFF status of the output transistor is not determined by whether the sensor is in the detection status or non-detection status.

## External triggering type



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

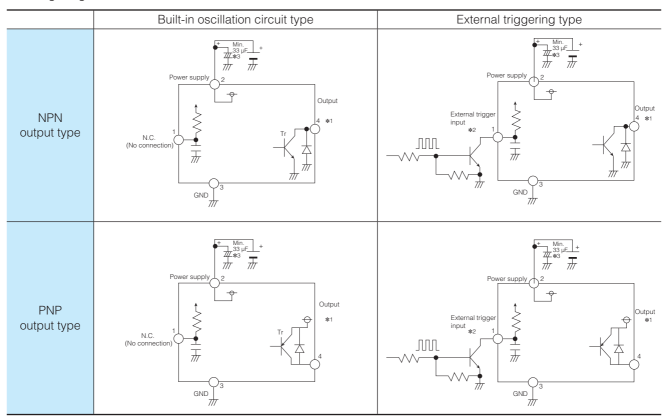
\*2. During the time taken for the circuit to stabilize after the power is turned on, the ON/OFF status of the output transistor is not determined by whether the sensor is in the detection status or non-detection status.is not determined by whether the sensor is in the detection status or non-detection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



Notes : The sensor recognizes at the  $V{\scriptscriptstyle TH} \to V{\scriptscriptstyle TL}$  edge of an external trigger that the external trigger has been input.

# **How To Use**

## Wiring diagram of connector



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

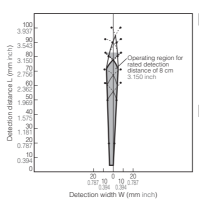
- Detection status: Output transistor ON (connected to GND)
   Non-detection status: Output transistor OFF (open state)
- \*2. The status of the external trigger input is as follows:
  - Open at the high level
  - GND (less than 0.8 V) at the low level
  - Do not apply a high voltage.
- \*3. Install capacitor (of 33 µF or over) on the power input terminal of the sensor in order to secure power superimposed noise resistance and stabilize the power supply voltage

## **Reference Data**

Operating region characteristics

How to interpret the graph

Example: Operating area of the Short Type with rated detection distance of 8 cm 3.150 inch.



Operating area within the dotted lines

Objects that enter the entire area are detected.

Object
Operating area within the dotted lines

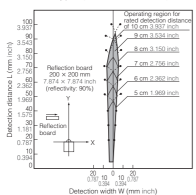
Note: If only part of the object is in the detection area, it is r detected.

Operating area within the solid lines

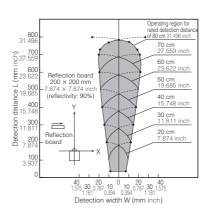
Objects that even partially enter the area are detected.



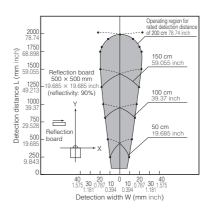
1.-(1) Thin short type (AMA1 \( \subseteq \subseteq \) Short type (AMBA1 \( \subseteq \subseteq \) \( \subseteq \)



1.-(2) Middle type (AMBA2DDDD)



1.-(3) Long type (AMBA3 DDDD)



### **Dimensions**

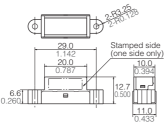
The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/

(Common to the Built-in oscillation circuit type and External triggering type)

Thin short type (V type)

# CAD Data

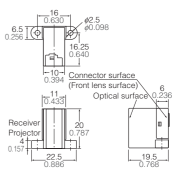




Short type (H type)

#### **CAD Data**



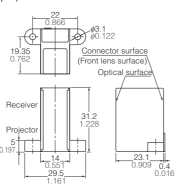


\* Rear side connector protrusion: Max. 0.4mm

Middle type (H type)

### CAD Data

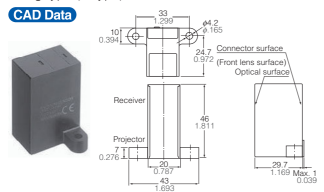




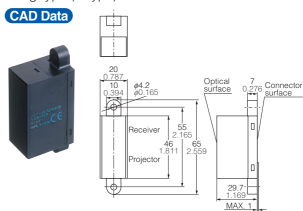
unit : mm inch

(Common to the Built-in oscillation circuit type and External triggering type)

Long type (H type)



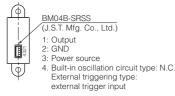
Long type (V type)



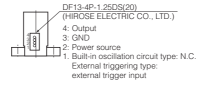
unit: mm inch

# **Wiring Diagram (Connector Surface View)**

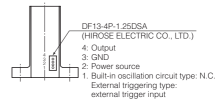
Thin short type (V type)



Short type (H type)



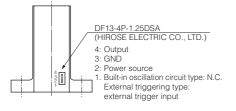
Middle type (H type)

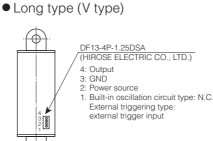


al trigger input (Purple)

unit: mm inch

■ Long type (H type)



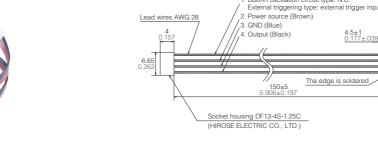


### **Options**

(for Short, Middle and Long type) Connector with cable AMV9003



 Connector with cable (for Thin short type) AMV9002



1. Output (Black) 3. Power source (Brown) Lead wires UL 10368, AWG 30 4. Start signal input (Purple) 4.5±2 0.177±0<u>.079</u> Socket housing SHR-04V-S unit: mm inch

### **NOTES**

### ■ Use environment

- Avoid use in the steamy or dusty environment, the corrosive gas, an environment where organic solvent can be adhered.
- 2) When using in a high-noise environment, perform countermeasures such as installing capacitor (of 33 μF or over) on the power input terminal of the sensor. Before use, check the performance under actual use conditions.

#### ■ Wire connection

- Before the power is supplied, recheck wiring as misconnection may damage the internal circuit. (ensure to avoid reverse connection)
- 2) Use wires shorter than 3 m 9.842 ft to protect the internal circuit. Before use, check under actual use conditions if there is no influence by surrounding environments.
- 3) Do not repeatedly attach/detach the connector.

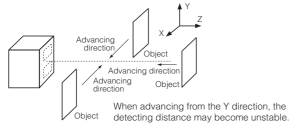
# ■ Detecting part

- Keep the detecting surface clean. The detecting surface is resistant to trash/ dust, however, if an excessive amount of trash/dust adhere to the surface, it may reduce the margin of detecting distance.
- Dew condensation on the detecting surface may cause malfunction.
- 3) The sensor aims to detect human bodies. If the targeted object has extremely low reflectivity (e.g., objects frosted by black rubbers) or extremely high reflectivity (e.g., objects which regularly reflect: mirrors, glasses or glossy papers), the sensor may not be able to detect or the detecting distance may become unstable.
- 4) The front face of the lense and the case are polycarbonate-based. Generally they are stable against water, alcohol, oil, salt and weak acids. However, avoid alkalis, aromatic hydrocarbons and halogenated hydrocarbons as those substances may expand or melt the lense and the case.
- 5) If placing filters (covers) in front of the sensor and perform detection through the filters, following may occur: detection of the filters (covers), changes of the detecting distance or unstable operations.
- 6) If sensors are in facing positions, light from the opposing sensor may cause mutual interferences and malfunction. Before use, check the installation conditions.
- 7) When arranging multiple sensors in parallel, keep the interval of neighboring sensors as below or over. Before use, ensure that there is no mutual interference.

Part No.	Sensor interval
AMBA1 series	5 cm 1.969 inch
AMA1 series	8 cm 3.150 inch
AMBA2 series	10 cm 3.937 inch
AMBA3 series	20 cm 7.874 inch

### ■ Recommended mounting direction

As below, install the sensor for the X and Z advancing directions of the targeted object.

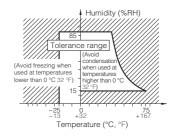


For general precautions, see "General precautions for motion sensors" in the next page.

### ■ Ambient operating conditions

- 1) Temperature: Refer to the absolute maximum ratings for the temperature of each individual sensor.
- 2) Humidity: 15 % to 85 % RH (No freezing nor condensation at low temperature)
- 3) Atmospheric pressure: 86 to 106 kPa
- 4) Because the humidity range differs depending on the ambient temperature, the humidity range indicated below should be used. Continuous operation of the switch is possible within this range, but continuous use near the limit of the range should be avoided. This humidity range does not guarantee permanent performance.

#### <MA Motion Sensor>



In general, degradation of electronic devices accelerates when they are operated under conditions of high temperature or high humidity. Before use, confirm the reliability of the sensors under the expected operating conditions.

- 5) The sensors do not have a water-proof or dust-proof construction. Depending on the ambient operating conditions, some means of providing protection from water and dust and preventing the formation of ice and condensation must be provided prior to using the sensors. If a sensor is used with a cover installed, the initial detection performance specifications may not be able to be met. Confirm the operation under the actual operating conditions.
- 6) Take care to avoid exposing the sensors to heat, vibration or impact since malfunctioning may result.

#### Concerning external surge voltages

Since the internal circuitry may be destroyed if an external surge voltages is supplied, provide an element which will absorb the surges.

### ■ Concerning power supplysuperimposed noise

- 1) Use a regulated power supply as the power supply. Otherwise, power supplysuperimposed noise may cause the sensors to malfunction.
- 2) To maintain the power supply noise performance, be certain to connect a capacitor (33 µF or more) to the sensor power supply input terminal in order to stabilize the power supply voltage.

#### ■ Drop damage

If the sensor is dropped, damage can occur resulting in incorrect operation. If dropped, be sure to do a visual check of the exterior for noticeable damage and check the operation characteristics for faulty operation.

### ■ Concerning the circuit sides

Since the circuit sides given in this catalog are not protected in terms of circuit design, check out the performance and reliability of the circuits prior to using the sensors.

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