AMN (NaPiOn) series

Current consumption 170 μ A Digital/Analog output



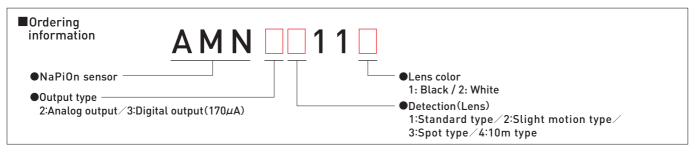
- OLine-up with special detection lenses for slight motion or narrow spot detection
- ODigital and analog output types

Recommended applications

Lighting control, lighting equipment, heaters, ventilators or air conditioners, security equipment for IP cameras, intrusion alarms, digital signage, vending machines, multi-function printers, display panels for meeting rooms, PCs

Specifications

Detection performance	Model no.	Current	Lens color Out	Output type	Detection distance	Detection area		Detection
Detection performance	Model IIo.	consumption	Lens cotor			Horizontal	Vertical	zones
Standard detection type	AMN31112		White	Digital	5m	100°	82°	64
	AMN31111		Black	Digitat				
	AMN21112		White	Analog				
ידי ידי	AMN21111		Black	Allatog				
Slight motion detection type	AMN32112		White	Digital	2m	92°	92°	104
	AMN32111		Black	Digitat				
	AMN22112		White	Analog	Analog			
والر بال	AMN22111	170µA	Black	Allatog				
Spot detection type	AMN33112	170μΑ	White	Digital	5m	22°	38°	24
	AMN33111		Black	Digitat				
	AMN23112		White	Analog	əm			
111 171	AMN23111		Black					
10m detection type	AMN34112		White	Digital				
	AMN34111		Black		10m	110°	93°	80
	AMN24112		White	- Analog	Tom	110	73	60
	AMN24111		Black					



Characteristics

■Maximum rated values

Items	Value
Power Supply voltage	-0.3 to 7V
Ambient temperature	-20 to +60°C (No frost, no condensation)
Storage temperature	-20 to +70℃

■ Flectrical characteristics (digital output)

Electrical characteristics (digital output)					
Items		Symbol	Digital output	Conditions	
Operating	Max	Vdd	6.0V	_	
voltage	Min	Yuu	3.0V		
Current consumption (in standby mode) Note1)	Ave	lw	170 <i>µ</i> A	Ambient temperature: 25°C lout=0 Vdd: 5V	
Output current (during detection Note2)	Max	lout	100μΑ	Ambient temperature: 25°C Vout≧Vdd-0.5	
Output voltage (during detection period)	Min	Vout	Vdd-0.5V	Ambient temperature: 25°C Open at no detection	
Circuit stability time (when voltage is applied)	Max	Twu	30 sec	Ambient temperature: 25°C lout=0 Vdd: 5V	

Note 1) The total current consumption is equal to the current consumption in standby mode (lw)

plus the output current during detection (lout). Note 2) Please select an output resistor (pull-down concept) in accordance with Vout so that the output current is lower than or equal to 100μ A. If the output current is more than $100\mu\text{A}$, this may cause false alarms.

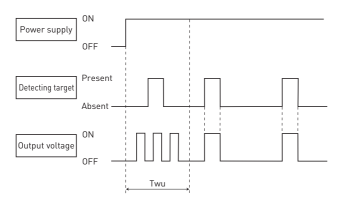
■Electrical characteristics (analog output)					
Items		Symbol	Analog output	Conditions	
Operating	Max	Vdd	5.5V	_	
voltage	Min		4.5V	_	
Current consumption (in standby mode) Note1)	Ave	lw	170 <i>µ</i> A	Ambient temperature: 25°C lout=0 Vdd: 5V	
Output current (during detection period) Note2)	Max	lout	50μA	Ambient temperature: 25°C Vdd: 5V	
Output voltage range	Max	Vout	Vdd	Ambient temperature: 25°C Vdd: 5V	
(during detection period)	Min	vout	0V		
Output off set	Max		2.7V	Ambient temperature: 25°C Vdd: 5V Steady output voltage at non detection	
voltage	Ave	Voff	2.5V		
(at non detection)	Min		2.3V		
Steady noise	Max	Vn	300mVpp	Ambient	
Steady noise	Ave	VII	155mVpp	temperature: 25℃ Vdd: 5V	
Detection sensitivity	Min	Vh or Vl	0.45V	Ambient temperature: 25°C Vdd: 5V	
Circuit stability time (when voltage is applied)	Max	Twu	45 sec	Ambient temperature: 25℃ Vdd: 5V	

Note 1) The total current consumption is equal to the current consumption in standby mode (Iw)

plus the output current during detection (lout). Note 2) To set the same detection sensitive as for the digital output type, set the output voltage to 2.5V ± 0.45 V

Timing chart

■Digital output

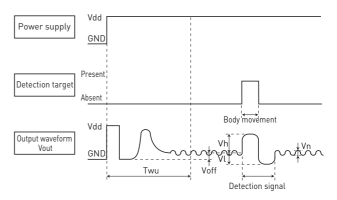


[Time axis explanation]

Twu: Circuit stability time: max. 30 sec

While the circuitry is stabilizing after the power is turned on, the sensor output is not fixed in the ON or OFF state. This is true regardless of whether or not the sensor has detected anything.

■Analog output



[Time axis explanation]

Twu: Circuit stability time: max. 45 sec

While the circuitry is stabilizing after the power is turned on, the sensor output is not fixed in the ON or OFF state. This is true regardless of whether or not the sensor has detected anything.

Lenses for the AMN series

Dimension

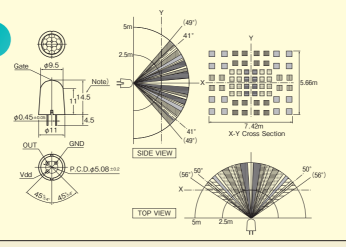
Detection zone

Detection characteristics

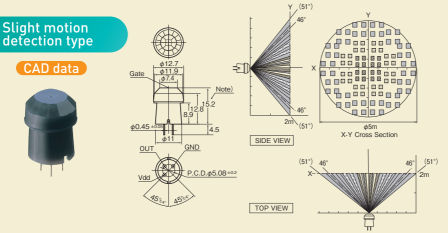








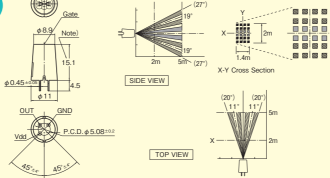
Detection distance	5m
Field of view	100°×82°
Detection zone	64 beams
Detection condition	The temperature difference between the target and the surroundings must be higher than 4°C.
	·Movement speed: Digital output 0.8 to 1.2m/s Analog output 0.5 to 1.5m/s
	·Target concept: Human body with an approx. size of 700×250mm
	·Target moving direction: Crossing the detection beam.



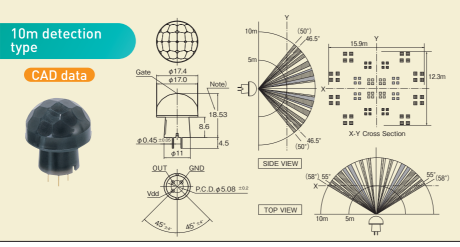
Detection distance	2m
Field of view	92°×92°
Detection zone	104 beams
Detection condition	•The temperature difference between the target and the surroundings must be higher than 4°C.
	·Movement speed: Digital output 0.5m/s Analog output 0.3 to 1.0m/s
	•Target concept: Human body with an approx. size of 200×200mm
	·Target moving direction: Crossing the detection beam.







Detection distance	5m	
Field of view	22°×38°	
Detection zone	24 beams	
Detection condition	The temperature difference between the target and the surroundings must be higher than 4°C.	
	·Movement speed: Digital output 0.8 to 1.2m/s Analog output 0.5 to 1.5m/s	
	·Target concept: Human body with an approx. size of 700×250mm	
	·Target moving direction: Crossing the detection beam.	



Detection distance	10m		
Field of view	110°×93°		
Detection zone	80 beams		
Detection condition	•The temperature difference between the target and the surroundings must be higher than 4°C.		
	·Movement speed: Digital output 0.8 to 1.2m/s Analog output 0.5 to 1.5m/s		
	·Target concept: Human body with an approx. size of 700×250mm		
	·Target moving direction: Crossing the detection beam.		