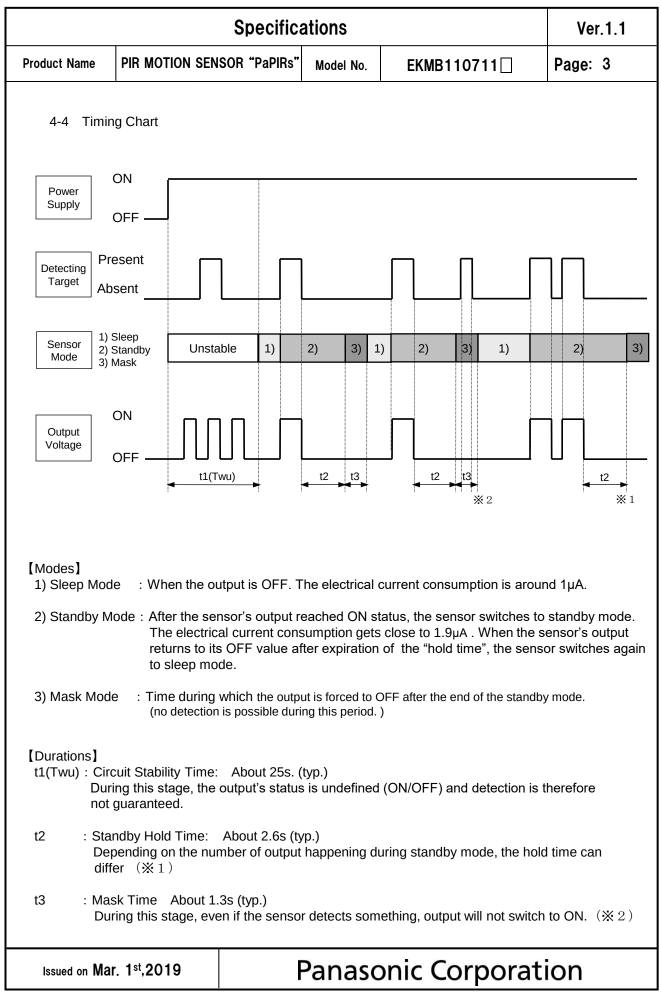


Specifications							Ver.1.		
roduct Name PIR MOTION SENSOR "Pa		aPIRs"	Model No.	EK	MB1107 ⁻	11	Page: 2		
	ction Pe	rformance or measuring: Am	ibient te	mperature	=25°C(77°	°F) Ope	erating vo	oltage=3VDC	
		Temperature difference	V	/alue	Cond	litions con	cerning t	he target	
(Not		8°C(14.4° F)	up	to 7m	1.Movement speed: 1.0m/s		- 4.		
Det Rar	ection nge	4°C(7.2° F)	up	to 5m	-	2.Target concept is human body (Object size:Around 700×250m		-	
Note1	•	ding on the tempe on range will chan		ifference be	etween th	e target a	nd the su	irroundings,	
			۱ <i>۱</i>	/alue		Notes			
		Horizontal	90°	$(\pm45^{\circ})$					
Dete Ar		Vertical	90°	$(\pm45^{\circ})$	Refer to	fer to the section 4-5.			
		Detection zones		32					
4-2 Max	kimum	Rated Values							
			Value				Unit		
P	Power Supply Voltage			-0.3~4.5				VDC	
Usable Ambient Temperature			-20 \sim +60°C (-4 \sim +140° F) Do not use in a freezing or condensation environment						
S	Storage Temperature			-20∼+70°C (-4∼+158° F)					
		haracteristics or Measuring: Ambi	ent temp	erature : 25°	C(77°F)		·		
			Symbo	l Min	Avg.	Max	Unit	Special ment	
			Vdd	2.2		4.0			

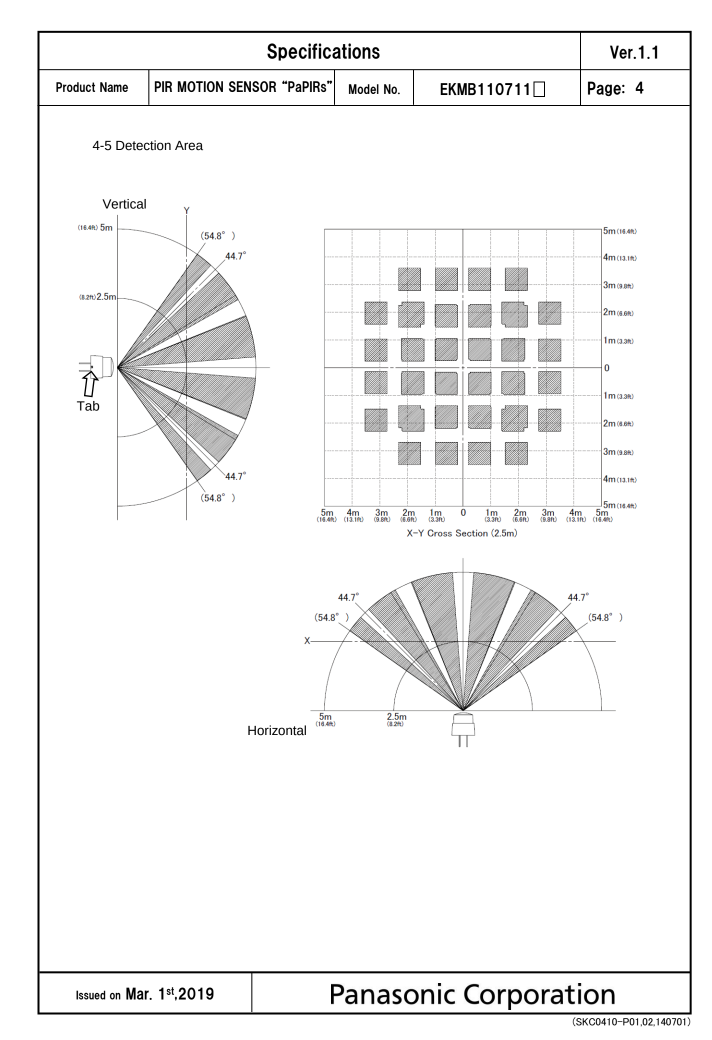
Symbol	Min	Avg.	Max	Unit	Special mention
Vdd	2.3	_	4.0	VDC	—
lw	—	1.0	1.6	μA	lout=0
Iw	—	1.9	3.0	μA	lout=0
lout	—	_	100	μA	Vout≧Vdd-0.5
Vout	Vdd-0.5	_	_	VDC	_
Twu	_	25	210	s	_
	Vdd Iw Iw Iout Vout	Vdd 2.3 Iw - Iw - Iout - Vout Vdd-0.5	Vdd 2.3 - lw - 1.0 lw - 1.9 lout - - Vout Vdd-0.5 -	Vdd 2.3 - 4.0 lw - 1.0 1.6 lw - 1.9 3.0 lout - - 100 Vout Vdd-0.5 - -	Vdd 2.3 - 4.0 VDC lw - 1.0 1.6 μA lw - 1.9 3.0 μA lout - - 100 μA Vout Vdd-0.5 - - VDC

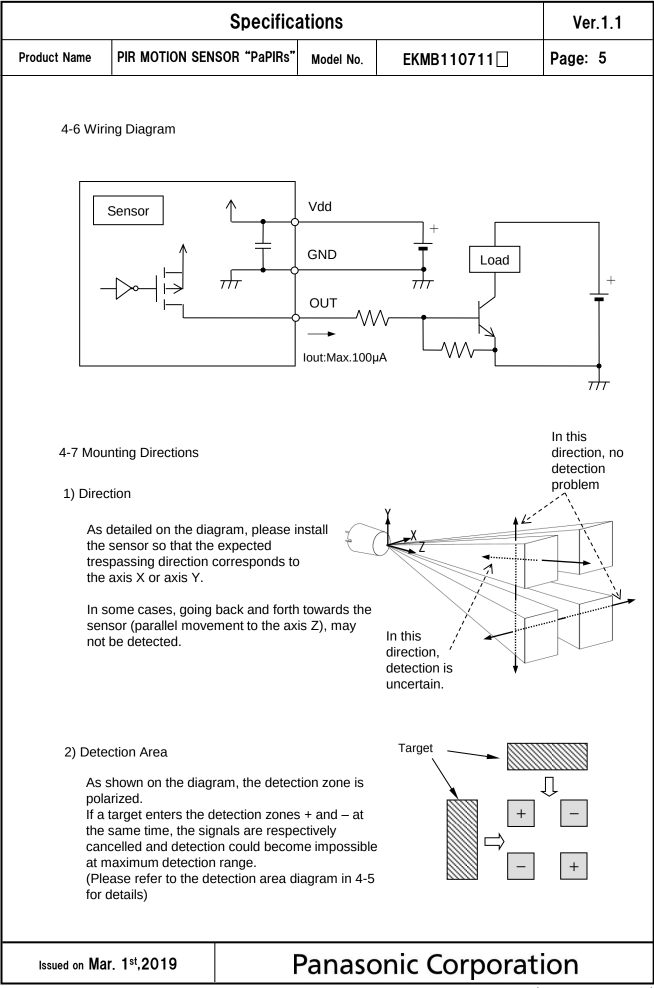
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⁽SKC0410-P01,02,140701)





	Ver.1.1			
Product Name	PIR MOTION SENSOR "PaPIRs"	Model No.	EKMB110711	Page: 6

5. Safety Precautions

Head the following precautions to prevent injury or accidents.

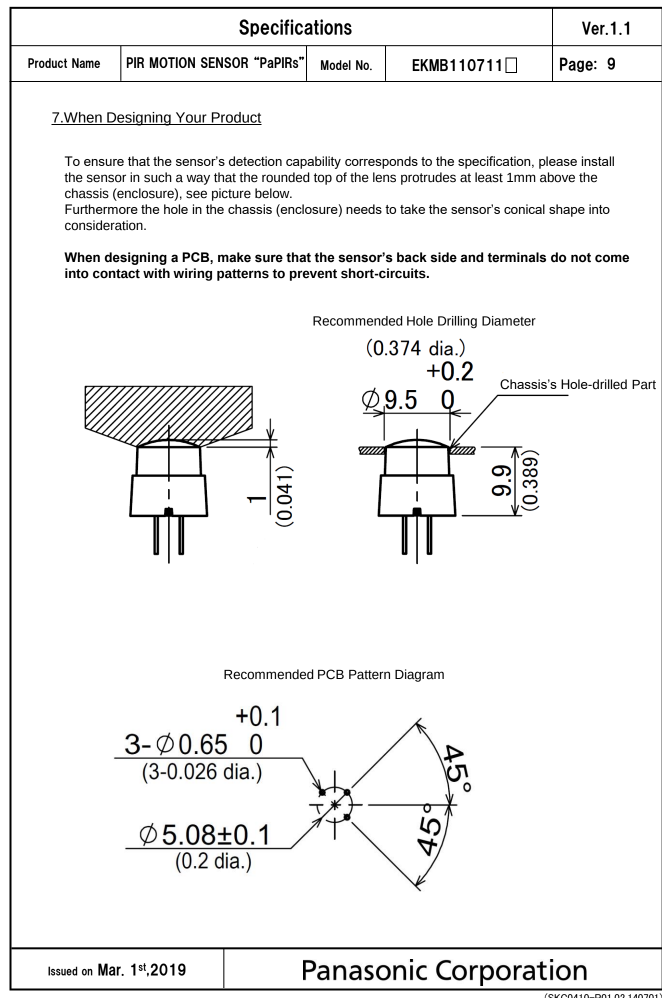
- Do not use these sensors under any circumstance in which the range of their ratings, environment conditions or other specifications are exceeded. Using the sensors in any way which causes their specifications to be exceeded may generate abnormally high levels of heat, emit smoke, etc., resulting in damage to the circuitry and possibly causing an accident.
- 2) Our company is committed to making products of the highest quality and reliability. Nevertheless, all electrical components are subject to natural deterioration, and durability of a product will depend on the operating environment and conditions of use. Continued use after such deterioration could lead to overheating, smoke or fire. Always use the product in conjunction with proper fire-prevention, safety and maintenance measures to avoid accidents, reduction in product life expectancy or break-down.
- Before connecting, check the pin layout by referring to the connector wiring diagram, specifications diagram, etc., to verify that the connector is connected properly. Mistakes made in connection may cause unforeseen problems in operation, generate abnormally high levels of heat, emit smoke, etc., resulting in damage to the circuitry.
- 4) Do not use any motion sensor which has been disassembled or remodeled.
- 5) Failure modes of sensors include short-circuiting, open-circuiting and temperature rises. If this sensor is to be used in equipment where safety is a prime consideration, examine the possible effects of these failures on the equipment concerned, and ensure safety by providing protection circuits or protection devices. Example :
 - · Safety equipments and devices
 - Traffic signals
 - $\boldsymbol{\cdot}$ Burglar and disaster prevention

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	Ver.1.1								
Product Name	ct Name PIR MOTION SENSOR "PaPIRs" Model No. EKMB110711								
6.Operating Precautions									
6-1 Basic F	6-1 Basic Principles								
However, heat sour	s a pyroelectric infrared sensor th , it may not detect in the following rce. Besides, it could also detect , and reliability of the system may	g cases: lack the presence	of movement, no temperature of heat sources other than a	a human body.					
1) Detec	ting heat sources other than the	human body,	such as:						
b) Whei beam c) Sudd	I animals entering the detection a n a heat source for example sun hit the sensor regardless inside en temperature change inside or HVAC, or vapor from the humidifi	light, incande or outside the around the c	e detection area.						
2) Difficu	Ity in sensing the heat source								
a cor b) Non-r	s, acrylic or similar materials star rect transmission of infrared rays movement or quick movements o se refer to 4-1 for details about m	s, of the heat so	urce inside the detection are	-					
3) Expar	nsion of the detection area								
	of considerable difference in the on area may be wider apart from			y temperature,					
4) Malfu	nction / Detection error								
output c	essary detection signal might be o due to the nature of pyro-electric in strictly, please implement the o	element. Wh	en the application does not a	ccept such					
6-2 Optim	al Operating Environment Condit	tions							
2) Humic 3) Press	erature : Please refer to the m dity Degree :15~85% Rh (Avoi ure : 86~106kPa heating, oscillations, shocks can d	d condensati	on or freezing of this product	:)					
	ensor is not waterproof or dustplure, condensation, frost, containi		•	excessive					
	use in environments with corros	-	uusi.						

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Specifications						Ver.1.1		
Product Name		PIR MOTION SEN	SOR "PaPIRs"	Model No.	EKMB110711	Page: 8		
6-3	Handli	ing Cautions						
1)		t solder with a sol ensor should be h	0	ove 350°C(66	2°F), or for more than 3 se	conds.		
2)	To ma	aintain stability of t	he product, alv	ways mount c	n a printed circuit board.			
3)	 Do not use liquids to wash the sensor. If washing fluid gets through the lens, it can reduce performance. 							
4)	Do no	t use a sensor aft	er it fell on the	ground.				
5)	5) The sensor may be damaged by ± 200 volts of static electricity. Avoid direct hand contact with the pins and be very careful when operating the product.							
6)	When wiring the product, always use shielded cables and minimize the wiring length to prevent noise disturbances.							
7)	 The inner circuit board could be destroyed by a voltage surge. Use of surge absorption elements is highly recommended. Surge resistance : below the power supply voltage value indicated in the maximum rated values section. 							
8)	Please use a stabilized power supply. Power supply noise can cause operating errors. Noise resistance : $\pm 20V$ or less (Square waves with a width of 50ns or 1µs) To reduce the effect of power supply noise, install a capacitor on the sensor's power supply pin.							
9)	Operating errors can be caused by noise from static electricity, lightning, cell phone, amateur radio, broadcasting offices etc							
10)	Detection performance can be reduced by dirt on the lens, please be careful.							
11)	The lens is made of soft materials (Polyethylene). Please avoid adding weight or impacts that might change its shape, causing operating errors or reduced performance.							
12)	12) Operating "temperatures" and "humidity level" are suggested to prolong usage. However, they do not guarantee durability or environmental resistance. Generally, high temperatures or high humidity levels will accelerate the deterioration of electrical components. Please consider both the planned usage and environment to determine the expected reliability and length of life of the product.							
13)	Do not attempt to clean this product with any detergent or solvent, such as benzene or alcohol, as these can cause shape or color alterations.							
14)	Avoid storage in high, low temperature or liquid environments. As well, avoid storage in environments containing corrosive gas, dust, salty air etc. It could cause performance deterioration and the sensor's main part or the metallic connectors could be damaged.							
15)	T∉ Hi	ge conditions emperature: umidity: se use within 1 yea	+5 ∼ +40°C (· 30 ∼ 75% ar after produc		F)			
			[-			
Issued	on Mar	r. 1 st ,2019		Panaso	onic Corporati	ion		



⁽SKC0410-P01,02,140701)