Specifications					Ver.1.1	
Product Name	PIR MOTION SENSOR "	'PaPIRs"	Model No.	EKMC2	60311□K	Page: 1
1.Product	<u>Name</u>	'		,		<u> </u>
	OTION SENSOR "PaPIF	_	no (170u	A / Angles e		
	eries • Long distance de	election ty	ρε (170μ.	A / Analog o	utput)	
2.Model N			La al al Missaala a		M	larking
	Lens Color White		lodel Numbe			
	Black		(MC2603111			
	Pearl White	EK	(MC2603113	K		
2 Dimonoi	long				<u> </u>	
3.Dimensi	0115					F045
Top VIE	ΞW		_			
·		٩	<i>"</i>			
		\			F	0 45
			22		_ a)	b) c)
		<	22 (0.866)			king which was
		Ø20.7				a list shown below
		(0.	.815 dia.)		Markin A	EKMB110311□
Side VI	EW					EKMB120311□
					7 (SE	EKMB260311□ EKMC160311□
				87)	(0.795) E E	EKMC260311□K EKMC460311□K
		A L		7 7 0.2	↓ H I	
	Ø0.45 ±	0.05		<del></del>		it of the year
	(0.018 dia.				(Ex:2010	)=0,2011=1,)
	<u>∅11</u> (0.433 dia.)			4.6	c) Lot No.	
						of Jan. will be 01, ner No. of 02,03,
						nue up to 53.
	P.C.D. Ø 5.08±0	0.2		$\frac{\log_{\Omega}}{\log N}$	97)	1
P.C.D. Ø 5.08±0.2  Bottom VIEW (0.2 dia.)				(0.197)		
				<u> </u>		
	GN	ע//ע		OUT		
	,	An	-0 A	<b>*</b>	SEC	CTION A-A
General Tolerance ±0.5mm (±0.020inch)  SECTION A-A						
Dans	Panasonic Corporation		Ap	proved by		
Panas			ווכ	hecked by		
ls.	ssued on <b>Mar</b> . 26 <sup>th</sup> ,2018	3	De	esigned by		
				-	I	(SKC0410-P01,02,140701

	Ver.1.1			
Product Name	PIR MOTION SENSOR "Papirs"	Model No.	EKMC260311□K	Page: 2

## 4.Characteristics

## 4-1 Detection Performance

Conditions for measuring: Ambient temperature=25°C(77° F) Operating voltage=5VDC

		Value	Conditions concerning the target			
※Detection Sensitivity		±0.22V≦	1.The temperature difference between the target and the surroundings should			
Detection Area	Horizontal	102° (±51°)	be superior to 4°C.(7.2° F) 2.Movement speed: 1.0m/s			
	Vertical	92° (±46°)	3.Target concept is human body			
	Detection zones*	92	(Size:Around 700×250mm) 4.Detection range is 12m.			

<sup>%</sup>The detection range is about 12m however, depending on the target's speed and its temperature difference with the surroundings, detection can occur at a range superior to the value above. Therefore, before using, please confirm the detection characteristics under the usage environment.
\*Refer to the "detection area" diagram in section 4-5.

#### 4-2 Maximum Rated Values

	Value	Unit
Power Supply Voltage	-0.3~7.0	VDC
Usable Ambient Temperature	-20∼+60°C (-4∼+140° F)  Do not use in a freezing or condensation environment	
Storage Temperature	-20∼+70°C (-4∼+158° F)	

## 4-3 Electrical Characteristics

Conditions for Measuring: Ambient temperature: 25°C(77°F)

Subject		Symbol	Min	Avg.	Max	Unit	Special mention
Operating Voltage		Vdd	3.0	_	5.5	VDC	_
Electrical Current Consumption		lw	1	170	350	μA	lout=0
Output Current		lout		_	200	μA	_
Analog Output Saturated Voltage	High	Vh	1.9	_	_	V	_
	Low	VI	_	_	0.2	٧	_
Output offset average voltage		Vos	1.0	1.1	1.2	V	Steady-state output voltage when not detecting.
Steady-state noise		Vn	_	80	150	mV	_
Circuit Stability Time (when voltage is applied)		Twu	_	_	30	S	_

Issued on Mar. 26th,2018

# **Panasonic Corporation**