

HPM SeriesParticulate Matter Sensors

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Issue F



DESCRIPTION

The Honeywell HPM Series Particulate Matter Sensor is a laser-based sensor which detects and counts particles using light scattering. The detection concentration range is $0~\mu g/m^3$ to $1,000~\mu g/m^3$. A laser light source illuminates a particle as it is pulled through the detection chamber. As particles pass through the laser beam, the light reflects off the particles and is recorded on the photo or light detector. The light is then analyzed and converted to an electrical signal to calculate particle concentration. The Honeywell particle sensor provides information on the particle concentration for given particle concentration range.

VALUE TO CUSTOMERS

- Enables the ability to more accurately and costcompetitively monitor or control environmental particulate
- Industry-leading long life of 20,000 hours of continuous use essentially equates to seven years of product life (based on up to eight hours of operation per day)
- Proven EMC performance enables the ability to perform more accurately in a variety of tough industrial environments
- Faster response time of <6 s allows the HPM Series to respond to environmental conditions in real time
- Enhanced reliability allows for use in harsh environments

FEATURES

- Laser-based light scattering particle sensing
- Concentration range: 0 μg/m³ to 1,000 μg/m³
- Fully calibrated
- EMC: Heavy industrial level IEC61000
- Response time: <6 s
- Supply current: 80 mA to 100 mA max.
- Output signal: UART (Universal Asynchronous Receiver/ Transmitter)
- PM2.5 and PM10 output
- RoHS compliant
- REACH compliant

DIFFERENTIATION

- Long life of 20,000 hours offers a more stable operation for continuous usage
- Proven EMC performance, based on IEC61000 stable operation, ±15% accuracy
- Thin package option

POTENTIAL APPLICATIONS

- HVAC (commercial and residential)
- Indoor air quality monitors
- Handheld air quality monitors
- Air purifiers (commercial and residential)
- Automotive cabin air purifiers

HPM Series

Table 1. Specifications

Characteristic	HPMA115SO-XXX	HPMA115C0-001 HPMA115C0-002		
Operating principle	laser sc	attering		
Detection ^{1,2}	PM2.5	, PM10		
Output data ^{1,2}	PM2.5 in µg/m³	, PM10 in μg/m³		
Concentration range	0 μg/m³ to 1	L,000 μg/m³		
Accuracy (at 25°C ±5°C): 0 μg/m³ to 100 μg/m³ 100 μg/m³ to 1000 μg/m³		ug/m³ 5%		
Response time	<6	S s		
Supply voltage ³	5 V ±	0.2 V		
Switching frequency max.	100 kHz			
Ripple amplitude max.	20 mV			
R.M.S noise max.	1 mV (noise bandwidth 10 MHz)			
Standby current (at 25°C ±5°C)	<20 mA			
Supply current (at 25°C ±5°C)	<80 mA	<100 mA		
Inrush current max. (at 25°C ±5°C)	600 mA			
Temperature: operating storage	-10°C to 50°C [14°F to 122°F] -30°C to 65°C [-22°F to 149°F]	-10°C to 50°C [14°F to 122°F] -20°C to 60°C [-4°F to 140°F]		
Humidity (operating and storage)	0 %RH to 95 %RF	Hnon-condensing		
Output protocol ⁴	UART; baud rate: 9600, data	bits: 8, stopbits: 1, parity: no		
Operating time: continuous mode intermittent mode	20,000 hr depends on duty cycle			
Laser class	Laser Class 1: IEC/EN 60825-1: 650 nm			
ESD		air per IEC 61000-4-2		
Radiated immunity	1 V/m (80 MHz to 1000 MHz) per IEC 61000-4-3			
Fast transient burst	±0.5 kV per IE	CC61000-4-4		
Immunity to conducted disturbances radiated emissions	3 V per IEC61000-4-6			
Radiated emissions	40 dB 30 MHz to 230 MHz; 47 dB 230 MHz to 1000 MHz per CISPR 14			
Conducted emissions		ompliance with CISPR 14		
Dimensions (L X W X H)	43 mm x 36,00 mm x 23,7 mm [1.69 in x 1.42 in x 0.93 in]	44 mm x 36 mm x 12 mm [1.73 in x 1.42 in x 0.48 in]		

Standard

CLASS 1 LASER PRODUCT

Compact

Table 2. Order Guide

Catalog Listing	Description
HPMA115S0-XXX	HPM Series PM2.5 Particle Sensor, standard size, UART output
HPMA115C0-001	HPM Series PM2.5 Particle Sensor, compact size, UART output, air inlet and air outlet on same side
HPMA115C0-002	HPM Series PM2.5 Particle Sensor, compact size, UART output, air inlet and air outlet on opposite sides

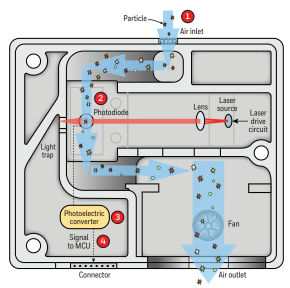
 $^{^{1}}$ PM2.5 is particulate matter \leq 2.5 μ m in diameter; PM10 is particulate matter \leq 10 μ m in diameter.

 $^{^2\,\}text{PM10}$ in $\mu\text{g/m}^3$ is calculated from PM 2.5 readings.

 $^{^3}$ Power supply output should contain one de-coupling capacitor (22 μF), and two ceramic capacitors (100 nF, 10 nF), if ripple amplitude max. or R.M.S. noise max. exceeds specifications.

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Figure 1. HPM Series Operation (standard version shown top down)

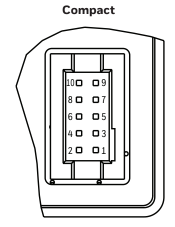


- Fan draws in air through inlet.
- 2 Air passes through the laser where the light reflected off the particles is captured by the photodiode.
- The photodiode passes information to the photoelectric converter. The photoelectric converter processes the signal from the particles into density.
- 4 Signal is transmitted to micro control unit where a proprietary algorithm processes the data and supplies outputs for the density of the particulate (μg/m³).

Table 3. Standard and Compact Connector Pinout

8 7 6 5 4 3 2 1

Standard



Pin	Name	Description	Pin	Name	Description	
1	V _{out}	power output (+3.3 V/100 mA)	1	V _{out}	power output (+5 V) (output max.: 300 mA)	
2	V _{CC}	power input (5 V)	2	V _{CC}	power input (+5 V)	
3	N/A	N/A	3	GND	ground	
4	N/A	N/A	4	GND	ground	
5	RES	reserved for future use	5	RES	reserved for future use	
6	TX	UART TX output (0 V - 3.3 V)	6	N/A	N/A	
7	RX	UART RX input (0 V - 3.3 V)	7	RX	UART RX input (0 V - 3.3 V)	
8	GND	ground	8	N/A	N/A	
-	_	_	9	TX	UART TX output (0 V - 3.3 V)	
-	_	_	10	SET	reserved for future use	

Table 4. Standard Version and Compact Version Customer Use Protocol¹

Command Length (Bytes)	HEAD	LEN	СМД	Data	cs	Example		
Read Particle Measuring Results								
Send	0x68	0x01	0x04	NA	CS = MOD ((65536-(HEAD+LEN+CMD+DATA)), 256)	68 01 04 93		
Response, Pos ACK	0x40	0x05	0X04	"DF1, DF2, DF3, DF4 PM2.5 = DF1 * 256 + DF2 PM10 = DF3 * 256 + DF4"	CS = MOD ((65536-(HEAD+LEN+CMD+DATA)), 256)	40 05 04 00 30 00 31 56		
Response, Neg ACK		0X9696						
Start Particle Meas	uremer	nt						
Send	0x68	0x01	0x01	NA	CS = MOD ((65536-(HEAD+LEN+CMD+DATA)), 256)	68 01 01 96		
Response, Pos ACK					0xA5A5			
Response, Neg ACK					0x9696			
Stop Particle Measu	uremen	t ²						
Send	0x68	0x01	0x02	NA	CS = MOD ((65536-(HEAD+LEN+CMD+DATA)), 256)	68 01 02 95		
Response, Pos ACK					0xA5A5			
Response, Neg ACK					0x9696			
Set Customer Adjus	stment	Coeffic	ient					
Send	0x68	0x02	0x08	DF1: 30 ~ 200 (Default, 100)	CS = MOD ((65536-(HEAD+LEN+CMD+DATA)), 256)	68 02 08 64 2A		
Response, Pos ACK					0xA5A5			
Response, Neg ACK		0x9696						
Read Customer Adju	ustmen	t Coeff	icient					
Send	0x68	0x01	0x10	NA	CS = MOD ((65536-(HEAD+LEN+CMD+DATA)), 256)	68 01 10 87		
Response, Pos ACK	0X40	0X02	0X10	DF1: 30 ~ 200 (Default, 100)	CS = MOD ((65536-(HEAD+LEN+CMD+DATA)), 256)	40 02 10 64 44		
Response, Neg ACK	eg ACK 0x9696							
Stop Auto Send								
Send	0x68	0x01	0x20	NA	CS = MOD ((65536-(HEAD+LEN+CMD+DATA)), 256)	68 01 20 77		
Response, Pos ACK	0xA5A5							
Response, Neg ACK 0x9696								
Enable Auto Send ³								
Send	0x68	0x01	0x40	NA	CS = MOD ((65536-(HEAD+LEN+CMD+DATA)), 256)	68 01 40 57		
Response, Pos ACK	0xA5A5							
Response, Neg ACK	Ox9696							

¹Product life may vary depending on the specific application in which the sensor is utilized.

 $^{^2\}mbox{Shuts}$ down the fan, helping to extend the life of the product.

³See Tables 5 and 6 for data format.

Table 5. Standard Version Data Format (Protocol Length: 32 Bytes)

Byte Number	Head0	Head0	Head0	
ByteO	Head0	0x42	fixed	
Byte1	Head1	0x4d		
Byte2	Len_H		Figure 1 and the 2012 20 date length to the color was becaute.	
Byte3	Len_L		Frame Length = 2x13+2(data length + checksum length)	
Byte4	DataO_H			
Byte5	DataO_L		reserve	
Byte6	Data1_H			
Byte7	Data1_L		PM2.5 concentration (standard particulate matter)	
Byte8	Data2_H		DM10 as a service (standard restinulate restter)	
Byte9	Data2_L		PM10 concentration (standard particulate matter)	
Byte10	Data3_H		MARCH 1971	
Byte11	Data3_L		reserve	
Byte12	Data4_H			
Byte13	Data4_L		reserve	
Byte14	Data5_H			
Byte15	Data5_L		reserve	
Byte16	Data6_H			
Byte17	Data6_L		reserve	
Byte18	Data7_H			
Byte19	Data7_L		reserve	
Byte20	Data8_H			
Byte21	Data8_L		reserve	
Byte22	Data9_H			
Byte23	Data9_L		reserve	
Byte24	Data10_H			
Byte25	Data10_L		reserve	
Byte26	Data11_H			
Byte27	Data11_L		reserve	
Byte28	Data12_H			
Byte29	Data12_L		reserve	
Byte30	CheckSum_H			
Byte31	CheckSum_H		Checksum = HeadO+Head1+Len_H+Len_L+Data0_H++Data12_L	

Table 6. Compact Version Data Format (Protocol Length: 32 Bytes)

Byte Number	Head0	Head0	Head0	
ByteO	Head0	0x42	fixed	
Byte1	Head1	0x4d		
Byte2	Len_H		Frame Length = 2x13+2(data length + checksum length)	
Byte3	Len_L			
Byte4	DataO_H		PM2.5 fresh data ¹	
Byte5	DataO_L		PMZ.5 fresh data-	
Byte6	Data1_H		DN2 F and analysis is (atom days and insulate matter)	
Byte7	Data1_L		PM2.5 concentration (standard particulate matter)	
Byte8	Data2_H		DNA10 consentration (standard martinulate meetter)	
Byte9	Data2_L		PM10 concentration (standard particulate matter)	
Byte10	Data3_H		DM2 F freeh date	
Byte11	Data3_L		PM2.5 fresh data ¹	
Byte12	Data4_H		DN2 F appropriation (standard neuticulate method)	
Byte13	Data4_L		PM2.5 concentration (standard particulate matter)	
Byte14	Data5_H		DNA10 concentration (standard particulate matter)	
Byte15	Data5_L		PM10 concentration (standard particulate matter)	
Byte16	Data6_H		XO CONTUG	
Byte17	Data6_L		reserve	
Byte18	Data7_H		recerve	
Byte19	Data7_L		reserve	
Byte20	Data8_H		racaria	
Byte21	Data8_L		reserve	
Byte22	Data9_H		rocario	
Byte23	Data9_L		reserve	
Byte24	Data10_H		XO CONTUG	
Byte25	Data10_L		reserve	
Byte26	Data11_H		**************************************	
Byte27	Data11_L		reserve	
Byte28	Data12_H		rocorvo	
Byte29	Data12_L		reserve	
Byte30	CheckSum_H		Checksum = Head0+Head1+Len_H+Len_L+Data0_	
Byte31	CheckSum_L		H++Data12_L	

¹Fresh data is collected during the last second. PM2.5 and PM10 concentration values are a 10 second average.

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NOTICE

IMPROPER INSTALLATION

To avoid particulate settling or accumulation at the air outlet or air inlet, which may affect product sensitivity and accuracy, ensure that the HPM Series Particle Sensor:

- Is installed correctly according to Figure 2, 3, or 4.
- Is installed such that the air inlet and air outlets are not blocked and that the flow of air through the sensor is neither reduced nor increased.

Product Installation

Install the product to the desired surface using the screw size shown in the applicable figure.

Figure 2. Standard Mounting Dimensions and Correct Installation Orientations (For reference only. (mm/[in])

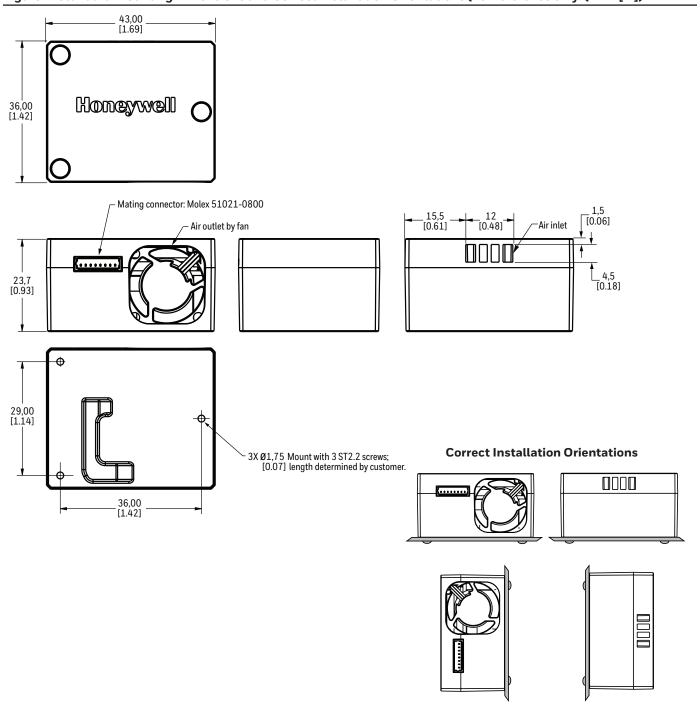
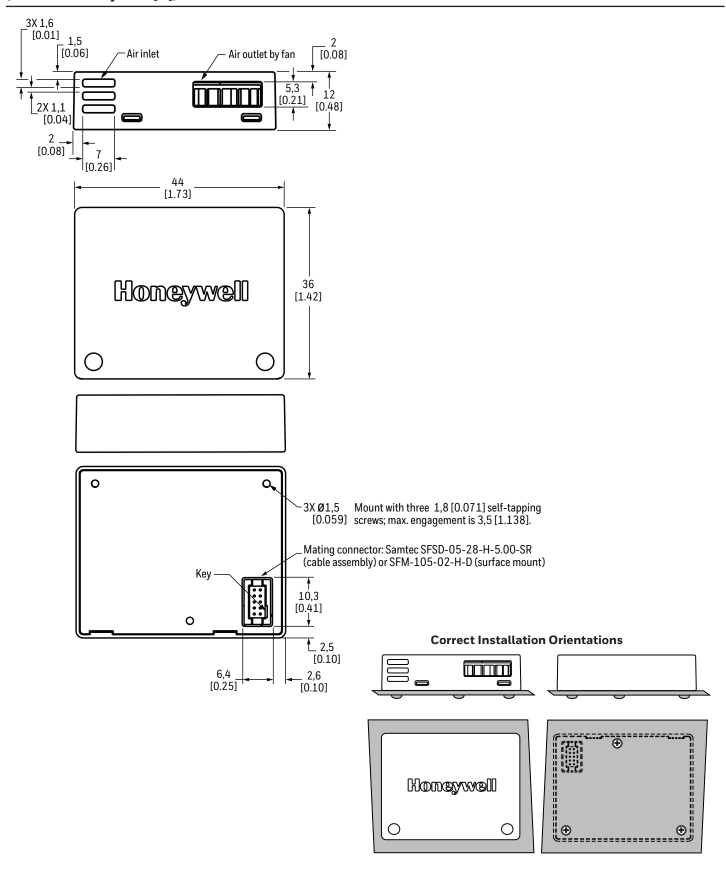
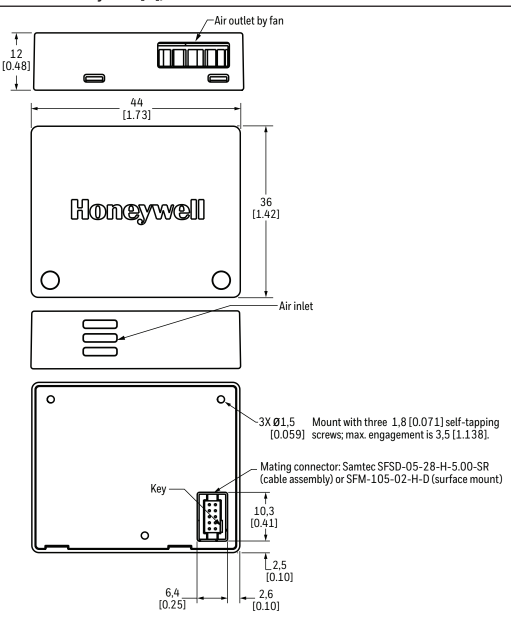


Figure 3. Compact Version HPMA115CO-001 Mounting Dimensions and Correct Installation Orientations (For reference only: mm/[in])

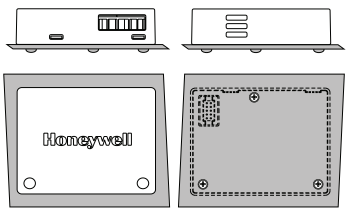


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Figure 4. Compact Version HPMA115CO-002 Mounting Dimensions and Correct Installation Orientations (For reference only: mm/[in])



Correct Installation Orientations



ADDITIONAL INFORMATION

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- Sell sheet
- Frequently Asked Questions (FAQs)

For more information

Honeywell Sensing and Internet of Things services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing or the nearest Authorized Distributor, visit sensing.honeywell.com or call:

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▲ WARNINGPERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

▲ WARNINGMISUSE OF DOCUMENTATION

- The information presented in this datasheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

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