



SM-UART-04L Laser Dust Sensor is designed to operate in a moderate environment and provides excellent performance. It's embedded optical design leverages the strength from laser technology, which allows customers to achieve excellent performance with balanced reliability. SM-UART-04L is an ideal solution for industrial and consumer applications.

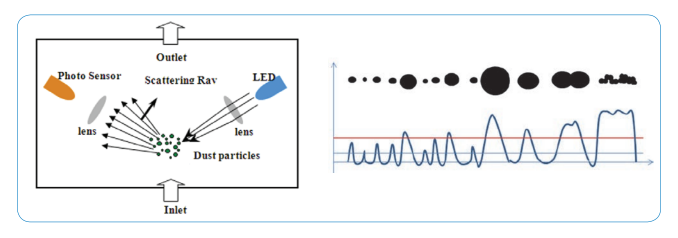
SM-UART-04L laser dust sensor detects dust particle concentration in air by using an optical sensing method. A laser light emitting diode (laser LED) and a photo sensor are optically arranged in the device. The photo sensor detects the reflected laser LED light by dust particles in air. The dust sensor can detect small particles such as, cigarette smoke and distinguish small particles, such as smoke from large house dust, by the pulse pattern of the signal output.

#### Features

- Laser Optical Dust
  - High Accuracy
  - Fast Response
- UART Output
- Compact in Size
- Flexible Mounting Style

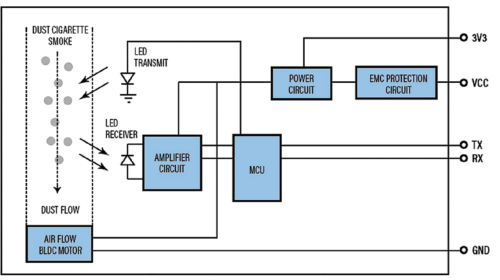
### Applications

- Indoor Air Quality Monitoring
- Air Cleaners and Purifiers
- Air Conditioners and HVAC
- Outdoor Dust Monitoring



## **Amphenol** Advanced Sensors

#### **Block Diagram**



#### Calibration

Calibration carried out with cigarette smoke per GB/T1880

#### **Absolute Maximum Ratings**

Absolute Maximum Ratings						
Parameter Symbol Rating L						
Supply Voltage	Vcc	0 to + 5.5	V			
Operating Temperature	Topr	-10 to 50	°C			
Storage Temperature	Tstg	-30 to 70	°C			
Operating Humidity (1)	RHopr	0 to 95	%			
Storage Humidity (1)	RHstg	0 to 95	%			

1) Non-condensing

#### **Electrical Characteristics**

Parameter	Symbol	Min.	Тур.	Max.	Unit	
Particle Size	D	0.3	2.5	10	um	
Detection Range		D <sub>reg</sub>	1	_	999	µg/m³
Resolution		R	_	1	_	µg /m³
Indication Error <sup>(2)</sup>	1 ~100 ug/m³		_	—	+/-10	µg /m³
	100~999 ug/m³	D <sub>err</sub>	_	—	+/-10	%
Warm-Up Time		t <sub>wup</sub> <sup>(2)</sup>	_	5	_	S
Response Time		t <sub>rsp</sub> <sup>(2)</sup>	_	1	—	S
Average Trouble-fre	e Working Time	Т	_	40000	_	hour
Supply Voltage	V <sub>cc</sub>	4.8	5	5.2	V	
Supply Voltage Rip	V <sub>cc</sub> Ripple	_	_	30	mV	
Current Consumption	I <sub>CC</sub> <sup>(2)</sup>	_	60	100	mA	
Output (UART)	3.3V					

1) Non-condensing 2) Testing at T=25°C, RH=40-60%

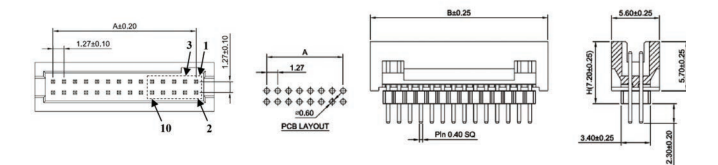
#### Connector

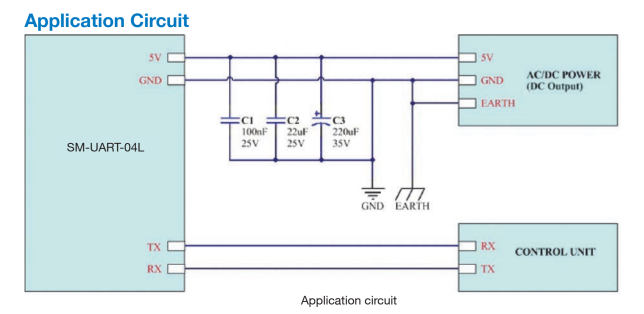
Sensor Connector: CJT A1276WVA-N-2x5P-H72

#### Equivalent Connector:

Harwin, Inc. M50-3000545; Amphenol FCI 20021311-00010T4LF

Pin #	Pin Name	Description
1	5V	Input Supply Voltage
2	5V	Input Supply Voltage
3	GND	Ground
4	GND	Ground
5	RESET	Reset Pin @3.3V TTL, Low level reset
6	NC	_
7	RXD	UART Receiver @ 3.3V TTL
8	NC	_
9	TXD	UART Transceiver @ 3.3V TTL
10	SET/SLEEP	Working Mode Pin @ 3.3V TTL Floating or high level for normal working condition. Low level for dormancy mode.





SM-UART-04L Laser Dust Sensor Application Notes (Rev. A - October 2018) | 3

### SM-UART-04L Laser Dust Sensor - Communication Protocol

#### UART

UART Serial Configuration					
Baud Rate 9600 bps					
Data Bits	8				
Parity	None				
Stop Bits	1				

### **Default Output UART Frame Format**

Head 1	0x42	
Head 2	0x4D	
H_Length		
L_Length		Length = 2 * 13 + 2 (Data+CS)
H_D1		DM1 II D1 * 056 J D1 up/m2 (Stop davd Oracles, Oclaulated Malus
L_D1		PM1 = H_D1 * 256 + L_D1 ug/m3 (Standard Smoke, Calculated Value
H_D2		PM2.5 - H. D2 * 256 + L. D2 ug/m2 (Standard Smalka, Calculated Value)
L_D2		PM2.5 = H_D2 * 256 + L_D2 ug/m3 (Standard Smoke, Calculated Value)
H_D3		DM10 - H. D2 * 256 + L. D2 ug/m2 (Standard Smalla, Calculated Value)
L_D3		PM10 = H_D3 * 256 + L_D3 ug/m3 (Standard Smoke, Calculated Value)
H_D4	•••	PM1 = H_D4 * 256 + L_D4 ug/m3 (Environment, Calculated Value)
L_D4		$PWT = H_D 4 = 250 + L_D 4 ug/H3 (Environment, Calculated Value)$
H_D5		PM2.5 = H_D5 * 256 + L_D5 ug/m3 (Environment, Calculated Value)
L_D5		TWZ.0 - TLD0 Z00 + LLD0 ug/mo (LINNOIMENT, Oalculated Value)
H_D6		PM10 = H_D6 * 256 + L_D6 ug/m3 (Environment, Calculated Value)
L_D6		There = Th_be 250 + L_be ug/his (Environment, Calculated Value)
H_D7		
L_D7		
H_D8		
L_D8		
H_D9		
L_D9		
H_D10		
L_D10		
H_D11		
L_D11		
H_D12		
L_D12		
H_D13		Version number
L_D13		Error code 0b0ABCDEFG A = 1 Laser error B = 1 Laser alarm C = 1 High temperature alarm D = 1 Low temperature alarm E = 1 Fan error F = 1 Fan speed compensation start G = 1 Fan speed alarm
H_CS		
L_CS		CS = HEAD1 + HEAD2 + + L_D13

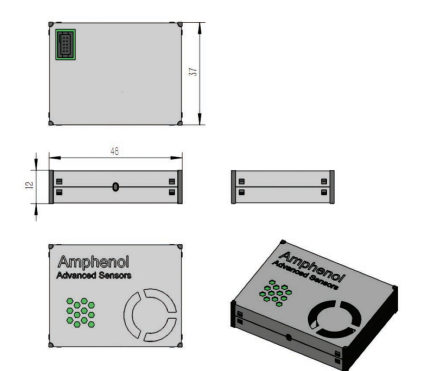
\* We recommend the customers use PM values with the standard smoke.

### **Response Mode - Command Frame**

Head 1	Head 2	CMD	D1	D2	CRC1	CRC2
0x42	0x4D	CMD	DATAH	DATAL	LRCH	LRCL

CMD	DATAH	DATAL	Description	Response
0xE2	Х	Х	Get reading	Same format as above table
0xE1	х	0x00 – Ask-answer mode 0x01 – Direct output mode	Output mode switch	0x42 0x4D 0x00 0x04 0xE1 0x00 0x01 0x74 0x42 0x4D 0x00 0x04 0xE1 0x01 0x01 0x75
0xE4	х	0x00 – Standby mode 0x01 – Working mode	Standby control	0x42 0x4D 0x00 0x04 0xE4 0x00 0x01 0x77

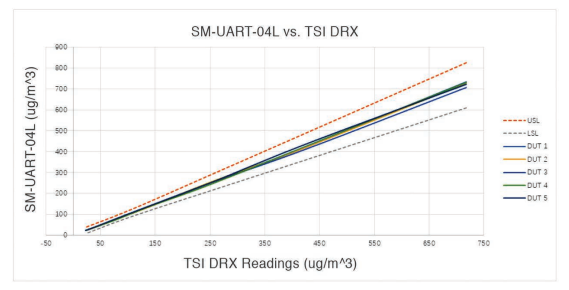
#### **Dimensions**



### Reliability

1	Drop	Drop it unintentionally from 100 cm height down to the hard wooden board three times at random direction		
2	High Temp. Storage	Leave in the atmosphere 70°C for 96 hours		
3	Low Temp. Storage	Leave in the atmosphere -30°C for 72 hours		
4	High Temp. Operation	Operate it in the atmosphere of 50°C for 96 hours		
5	Low Temp. Operation	Operate it in the atmosphere of -10°C for 72 hours		
6	Temperature Cycle	Repeat 30 times in the following cycle T T max D D D D D D D D D D D D D D D D D D D		
7	Operating Volt. Range	VCC = 4.8V/5.0V/5.2V Verify Indication Error within SPEC (0~1000ug/m3)		
8	Slow Decrease & Increase of Supply Voltage	Decrease the supply volt. from the minimum supply voltage 4.8V to 0V, then increase it from 0V to 5.2V, applying a change rate in equal steps of not more than 200 mV/ min. Test dust concentration is 250 +/- 50 ug/m3		
9	Short Circuit Protection	Connect all pins to the pins next to them for a duration of 60s with power supplied and all other pins remain open. Class C satisfied		
10	Reliability - Operating	TA=25°C, RH=30~70%, VCC=5V Continuously operate 720h. Verify Indication Error within SPEC (0~1000ug/m3)		
11	Reliability – ON/OFF	10s ON/10s OFF, operate for 72h. Verify Indication Error within SPEC (0~1000ug/m3)		
12	Salt Spray	According to GB/T 2423.17-93, spray 5% NaCl solution in salt mist box at 35°C for 24 hours, then clean with water after test		

### **Data Consistency**



## **Packing Specifications**

Length (L)	Width (W)	Height (H)	Inner Qty	Total Qty	Weight
418.2mm	295mm	210mm	5 layer	200 pcs	5kg max
		H			

### **Application Notes**

#### Grounding

The metal case is internally connected to GND. Do not strip the metal case.

#### Maintenance

The product is designed to be maintenance free.

Do not attempt to disassemble the device. There are no user-servicable parts in the module. Disassembly will invalidate warranty.

#### Electro-Magnetic (EM) Noise

Excessive electro-magnetic (EM) noise may degrade sensor performance. Shield sensor from EM noise in application.

#### Vibration

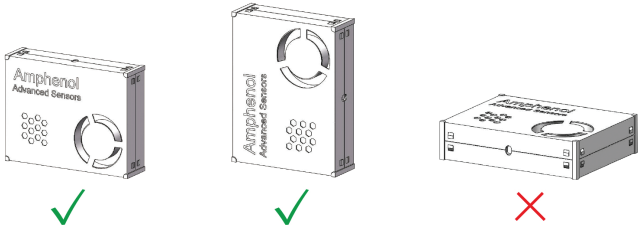
Excessive vibration may degrade sensor's performance. Please keep sensor far from vibration in application.

#### **Ambient Light**

Excessive ambient light may degrade sensor performance. Keep sensor far from intense direct light.

# **Mounting Orientation**

Please take sensor mounting orientation into consideration to avoid the influence of adhered dust. The sensor is installed vertically as the best of below:



In addition, please avoid any adhesive particle (fur, oil, etc). If particles adhere to optical part, malfunction may occur.

#### www.telaire.com

#### www.amphenol-sensors.com

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