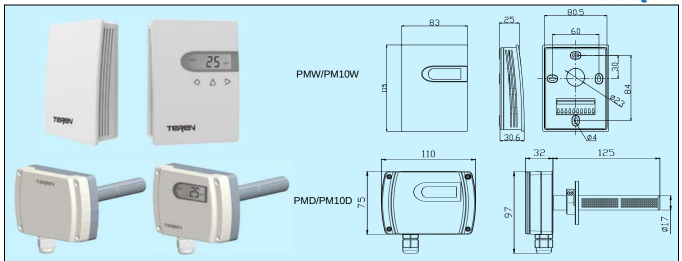
PM2.5/PM10 Particulate Matter Transmitter/Controller





Applications & Features

- PM series are designed for monitoring & controlling environment air quality (particulate matter PM2.5 & PM10)
- PMW/PM10W is suitable for wall mount and PMD/PM10D is suitable for duct mount
- The sensor has very good long-term stability, consistency accuracy is up to +/-10% readings or +/-10 ug/m³, with real-time response and support continuous acquisition
- MBTF is more than 3 years for continuous service (service) life can be up to 8-10 years in typical stable concentration change working conditions and auto(intermittent) work mode), free maintenance
- All electrical terminals are on the inside bottom, avoid any possible destroy to PCB when wiring (for PMW/PM10W)
- Digital technology applied, over voltage and reverse polarity protection, high reliability and anti-interference capability
- LCD & touch function keys selectable
- Optional relay output, can set various parameters and functions with LCD and keys, support all alarm or control mode, so it can be a stand alone controller (for PMW)

Specifications

Sensor: Laser particulate matter sensor, detected particle size

0.3~10 um (PM2.5 & PM10)

Service Life: MBTF more than 3 years in continuous service mode, service life up to 8-10 years in auto

(intermittent) service mode

Sampling Method: Laser scattering principle Range: 0~500ug/m³ (measuring range >1000ug/m³)

Accuracy: +/-10 ug/m³ @0~100ug/m³, +/-10% reading@100~500ug/m³

@25°C/50%RH, see accuracy curve

Resolution: 1 ug/m³

Response time: in continuous service mode, sample time <

1s. response time < 10s Output: 4~20mA, 0~10V, RS485/Modbus

Relay: 1×SPST, 3A-30VDC/250VAC(PMW/PM10W)

Power supply: 16~28VAC/16~35VDC

Load resistance: ≤500Ω (Current output), ≥2kΩ (Voltage output)

Display: Optional LCD for all models Keys: Optional for PMW or PM10W only

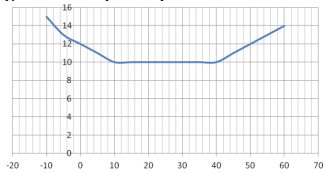
Working environment: $0\sim50^{\circ}\text{C}$, $0\sim95\%\text{RH}$ (Non-cond.) Storage temperature: $-30\sim70^{\circ}\text{C}$

Housing: fire retardant PC(UL94V-0)(PMW/PM10W), fire retardant ABS+PC(UL94V-0)(PMD/PM10D) Protection: IP30 (PMW/PM10W), IP65 (PMD/PM10D)

Weight: 200g (PMW/PM10W), 270g (PMD/PM10D)

Approval: CE

Typical consistency accuracy curve:



Models

Model	PMW				Room Transmitter (PM2.5)
	PMD				Duct mount Transmitter (PM2.5)
	PM10W				Room Transmitter (PM10)
	PM10D				Duct mount Transmitter(PM10)
Output		1			4~20mA&0~10VDC
		В			4~20mA&0~10VDC, RS485/Modbus
Relay			0		N/A
			1		1×SPST
LCD/Key				0	N/A
				1	LCD
				2	LCD, with backlight, touch keys

22 www.teren.com.cn