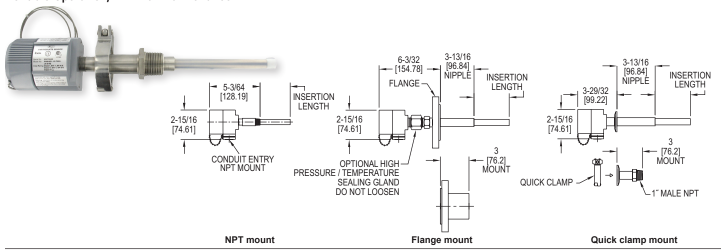




PARTICULATE SENSOR Reliable Operation, Minimal Maintenance



The Series PMS Particulate Sensor employs a field-proven combination of passiveinduction and protected-probe technologies. As particles flow near and around the probe, the signal is processed into an absolute output that can be sent to a Series DPM Particulate Monitor. Protective layers over the probe work in combination with induction-sensing to ensure reliable operation with all types of particulate including moist powders and highly conductive dusts.

FEATURES/BENEFITS

- · Durable housing that is free of electronics
- · Minimal maintenance needed

APPLICATIONS

- · Baghouses
- · Bin vents
- · Cartridge filters

SPECIFICATIONS

Service: Air and compatible gases, any type particulate.

Wetted Materials: T1 and T2: 316 SS and PFA; T3 and T4: 316 SS and ceramic. Temperature Limits: Ambient: Maximum -40 to 392°F (-40 to 200°C) (max must be calculated for each application); Process: See model chart.

Pressure Limits: Standard: Full vacuum to 10 psi (0.69 bar); Optional: 100 psi (6.89 bar).

Output Signal: pA.

Electrical Connection: Low noise coaxial. Process Connection: See model chart.

Enclosure: Standard: Painted cast aluminum, weatherproof, NEMA 4X (IP66);

Optional: Intrinsically safe, CSA (must use with proper DPM model). Weight: Varies depending on length of probe and type of mount.

Agency Approvals: CE, CSA.

MODEL CHART									
Example	PMS	-A1	1	T1	P1	-L1.5	PMS-A11T1P1-L1.5		
Series	PMS						Particulate sensor		
Enclosure		A1					Weatherproof, NEMA 4X (IP66)		
Rating		AHZ1					Intrinsically safe, CSA & CEA approvals, class I, II, and III; division I & II, all groups, NEMA 4X (requires quick clamp connection or flange mount)		
Process			1				1/2" NPT		
Connection			2				1" NPT with 1.5" quick clamp connection		
			3				2" 150# ANSI flange		
			4				2" 150# ANSI flange with process mating flange and installation kit		
Maximum Process				T1			250°F (121°C)		
Temperature				T2			450°F (232°C)		
				Т3			800°F (426°C) - requires flange mount		
				T4			1200°F (649°C) - requires flange mount		
Maximum Process					P1		10 psi		
Pressure					P2		100 psi - requires flange mount		
Insertion Length*						L1.5	1.5" probe		
							3" probe		
							5" probe		
							10" probe		
						L15	15" probe		
							20" probe		
							30" probe		
							36" probe		
							48" probe		
							60" probe		
*Recommended at le	*Recommended at least 1/2 duct diameter								

MODEL CHART										
Model	Description	Model	Description							
	10 foot sensor cable									
CAB-20	20 foot sensor cable	CAB-40	40 foot sensor cable							
Note: Consult factory for custom cable lengths up to 300 feet.										