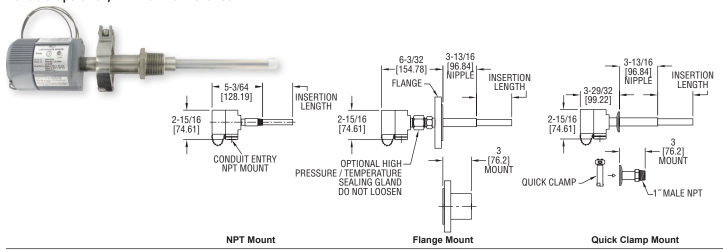




# PARTICULATE SENSOR Reliable Operation, Minimal Maintenance



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: 316SS and PFA; T3 and T4: 316SS 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)		
				T3			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		
						L03	3" probe		
						L05	5" probe		
						L10	10" probe		
						L15	15" probe		
						L20	20" probe		
						L30	30" probe		
						L36	36" probe		
						L48	48" probe		
						L60	60" probe		
						L72	72" probe		
*Recommended at le	east 1/2	2 duct d	liam	eter					

MODEL CHART										
Model	Description	Model	Description							
CAB-10	10 foot sensor cable	CAB-30	30 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.										