

## DTM Selection Guide

Model Number	DTM10	DTM20	DTM30	DTM96	DTM-CFG
	Radial, Thrust & Speed	Case Vibration	Temperature	Accessory: Communication Module	Accessory: Configuration Software
Available as Pre- Configured or Field Programmable *1	•	•	•		•
<b>Vibration Measurements</b>					
Radial Vibration	•				
Axial Position	•				
Speed	•				
Case Vibration		•			
Temperature			•		
<b>Sensor Interfaces</b>					
Accelerometer		•			
Velocity Transducer		•			
Proximity Probe	•				
Works with or without Probe Driver	•				
Thermocouple, RTD			•		
<b>Outputs/ Communications</b>					
Redundant 4-20mA Output	•	•	S		
Redundant Relay Outputs	•	•	•		
Redundant Power Supply Inputs	•	•	•		
Modbus Output	•	•	•	•	
Buffered Output	•	•			
<b>Features</b>					
Push Button Setup (Limited Settings)	•	•	•		
Power-Up Inhibit	•	•	•		
System OK Checking	•	•	•		
Hazardous Rating (CSA, ATEX) Class I Div.2 (Pending)	P	P	P	P	
Network DTMs via Modbus *2	•	•	•	•	
Warranty- 5 years	•	•	•	•	

• = Complete Offering, P= Pending, S= Single 4-20mA Output

**Notes:**

\*1 = Field Programmable requires DTM-CFG Configuration Software

\*2 =To Network up to 32 DTMs via modbus, requires (1) DTM96 Communication Module