



CMT1001 High Temperature ASM Sensor Cable, CMT800 Dual Channel Vibration Trasmitter, CMT820H Machine Speed Transmitter, CMT860 Dual Channel Vibration Transmitter, CMT890 1 Channel Loop Powered Vibration Indicator, etc.



CMT1001 HIGH TEMPERATURE ASM SENSOR CABLE



CMT800 DUAL CHANNEL VIBRATION TRASMITTER



CMT820H MACHINE SPEED TRANSMITTER







About Us

We, Condition Monitoring Technologies, pride ourselves on being industry leaders in the manufacturing of high-quality ASM Sensor Cables, Digital Transmitters, and Vibration Indicators. With an unwavering dedication to innovation and quality, we work to provide cutting-edge solutions that meet customers expectations. Modern technology and strict quality control procedures are used by our skilled team of professionals in our manufacturer and supplier firm. Our products are made to maximize efficiency and propel success for our customers, from guaranteeing the security and dependability of equipment to improving operational efficiency. Our commitment to integrity, constant progress, and client satisfaction forms the foundation of our business and solidifies our standing as a reliable partner in the industrial instrumentation and monitoring sector.

Condition Monitoring Technologies is efficiently serving customers with quality products such as Dual Channel Vibration Transmitter, Machine Speed Transmitter, ASM Sensor Cable, etc. In Mumbai, Maharashtra, India, we have the best facilities that simplify the production process and enable us to meet bulk orders with ease. With the supportive team of professional, we have set a benchmark in a short frame of time and gathered a wide customer base.









Key Facts

No of Staff	10
Year of Establishment	2021
No of Production Lines	1
OEM Service Provided	No









Our Products



CMT800 Dual Channel Vibration Trasmitter



CMT820H Machine Speed Transmitter



CMT890 1 Channel Loop Powered Vibration



CMT860 Dual Channel Vibration Transmitter



CMT1001 High Temperature ASM









KEY PERSONNEL

Ketan Nevrekar

(PROPRIETOR)