



Connection Technology Centers vibration sensors—both hazardous and non-hazardous models—do not require UL certification because they are low-voltage devices used strictly for monitoring purposes.

They do not connect directly to high-voltage power, do not control equipment, and do not introduce electrical safety risks such as shock or fire hazards. Their function is limited to collecting vibration data and transmitting it to external systems.

For hazardous environments, applicable safety requirements are addressed through appropriate hazardous location certifications (e.g., intrinsic safety or similar standards), rather than UL listing.

UL certification is typically required for products that handle significant electrical power or perform safety-critical functions. Since our sensors do neither, UL certification is not applicable.

Additionally, upon request the AWM number of our cables can be provided.

Marie Kuzara
Regulatory Affairs & Quality Assurance Engineer II
mkuzara@ctconline.com