Accessories And Electronics

Pads for Route - Based Sensors.

Features

Adhesive mounting pads, magnets, spotface tools, mounting studs, motor fin mounts, probe tips and epoxy are all tools used in the installation of industrial accelerometers. For questions on what accessory will work best with your vibration sensor please call our toll free number or send us an email.

Protecting

For use in Fans, Motors, Pumps, Compressors, Centrifuges, Conveyors, Air Handlers, Gearboxes, Rolls, Dryers, Presses, Cooling, HVAC, Spindles, Machine Tooling, Process Equipment and many more.

Model	Product	Description
CCM-080A118	Sensor Mounting Pad	Sensor mounting pad with tapped hole. • Diameter: 1.0 in (25.4 mm) • Mounting Thread: 1/4-28 Female.
CM-080A69	Quick-Connect Mounting Base	Quick-connect mounting base, (mates to 081A69, not included). • Diameter: 1.0 in (25.4 mm) • Mounting Thread: 1/4-28 Female.
ECM-080A91	Sensor Mounting Pad	Sensor mounting pad, with tapped hole. Diameter: 1.375 in (34.79 mm) Mounting Thread: 1/4-28 Female.
CM-080A92	Sensor Mounting Pad	Sensor mounting pad, Magnetic Sensor mount. • Diameter: 1.375 in (34.79 mm)
ACM-080A93	Sensor Mounting Pad	Sensor mounting pad, with tapped hole. ■ Diameter: 0.75 in (19.05 mm) ■ Mounting Thread: 1/4-28 Female
CM-080A94	Sensor Mounting Pad	Sensor mounting pad, Magnetic Sensor mount. • Diameter: 0.75 in (19.05 mm)
CM-081A69	Quick-Connect Mounting Stud	Quick-connect mounting stud, (mates to 080A69, not included). • Mounting Thread: 1/4-28 Male.
DCM-M080A118	Sensor Mounting Pad	Sensor mounting pad, with tapped hole. Diameter: 1.0 in (25.4 mm) Mounting Thread: M6 Female.
FCM-M080A91	Sensor Mounting Pad	Sensor mounting pad, with tapped hole Diameter: 1.375 in (34.79 mm) Mounting Thread: M6 Female.
BCM-M080A93	Sensor Mounting Pad	Sensor mounting pad, with tapped hole Diameter: 0.75 in (19.05 mm) Mounting Thread: M6 Female



