

Motion Control Speed Pendant

This device is used to test the SYS-1 instrument for alarm and shut down conditions of equipment. The Speed Pendant emulates the input of the MS-200 motion sensor.

To operate, simply insert the Speed Pendant in the jack at the bottom of the SYS-1 enclosure. With the Speed Pendant dial, adjust the RPM on the SYS-1 display to the normal operating speed of the equipment. Then use the Speed Pendant dial to reduce the RPM's to simulate shaft speed reduction and to verify alarm and shut down capabilities.

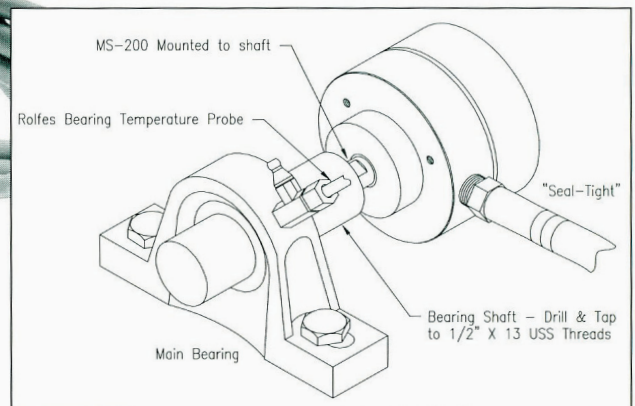


MS-200 Motion Sensor

The MS-200 is a self-contained unit that mounts directly on the shaft to be monitored. Standard Motion Sensor generates 60 Digital Pulses per shaft revolution.



Class II, Div. 1, Groups E, F, and G; Class III, Div. 1
Hazardous Locations



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A DIVISION OF BOONE CABLE WORKS & ELECTRONICS, INC.
P.O. BOX 429 ~ 1773 219TH LANE ~ BOONE, IA 50036 USA
(515) 432-2010 ~ (800) 265-2010 ~ FAX (515) 432-5262