



PROXIMITY SYSTEM **SMART DRIVER**

Smart Driver

The New Metrix Smart Driver is a highly reliable and accurate 3-wire dynamic voltage output device. It allows users the flexibility to completely configure their proximity transducer systems in the field to include custom "OK/Not OK" limits indicated by a case mounted LED.

Reduce the number of spare parts needed to monitor your machines. One Smart Driver can handle

- Different Shaft Materials
- Variable System Lengths
- Linearity in Tight Situations
- Other manufacturer's probes and cables.

Field Configurable for

Different Shaft Materials. Use it on a Carbon Steel shaft and then re-configure the Smart Driver and use it on a Tungsten Carbide shaft or any other common shaft material.

Variable System Lengths. The Smart Driver can be used for standard 5 or 9 meter systems, and **anywhere in between**. You can trim the extension cable to any custom length, easily install the connector to the cable and configure the system. No more probe cables wound up in the junction box. Additionally, system lengths > 9 meters will be available.

Linearity for TightView® Situations. If you have limited clearances or an obstruction in the targeted area, configure the Smart Driver to fit your situation.

Other Manufacturer's probes and cables. You can easily field configure the Metrix Smart Driver to work with other manufacturer's probes and cables.



Set up your test drive today!

+1 281.940.1802

dps@MetrixVibration.com