

Knowledge Base Article

Product Group: WMx
Product: WMx Generic
Version: N/A

Abstract

This article provides brief instructions on configuring the SKF WMx Wireless On-Line system for use with Eddy Probes for speed reference.

Overview

Follow the steps below to configure the device.

1. Move the jumper from position D (digital) on JP11 to position A (analog) next to the trim pot. [Figure 1]
2. Wire the Eddy Probe to the WMx analog (ANA Signal and Common) pins.
3. Insert jumper JP9 (non-isolated).
4. Adjust the trim pot until the LED flickers (it will appear solid if the analog input frequency is high).

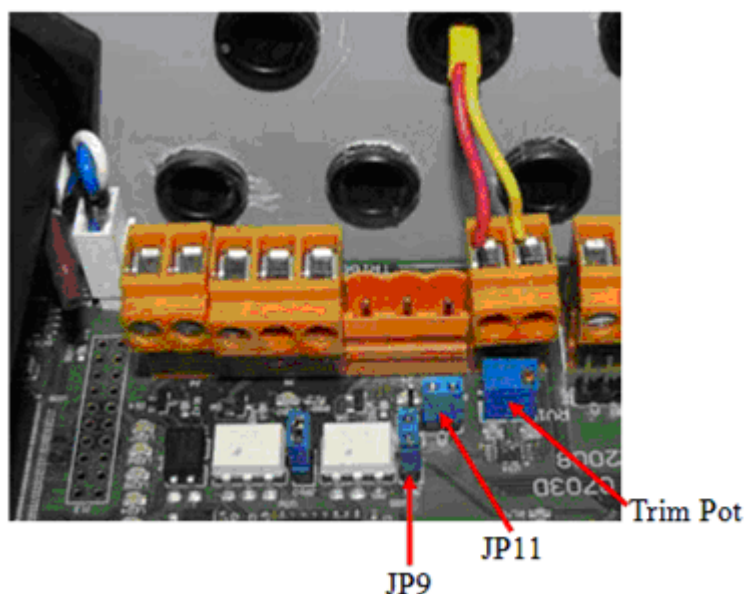


Figure 1. Diagram of WMx board

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by email at tsg-americas@skf.com.

