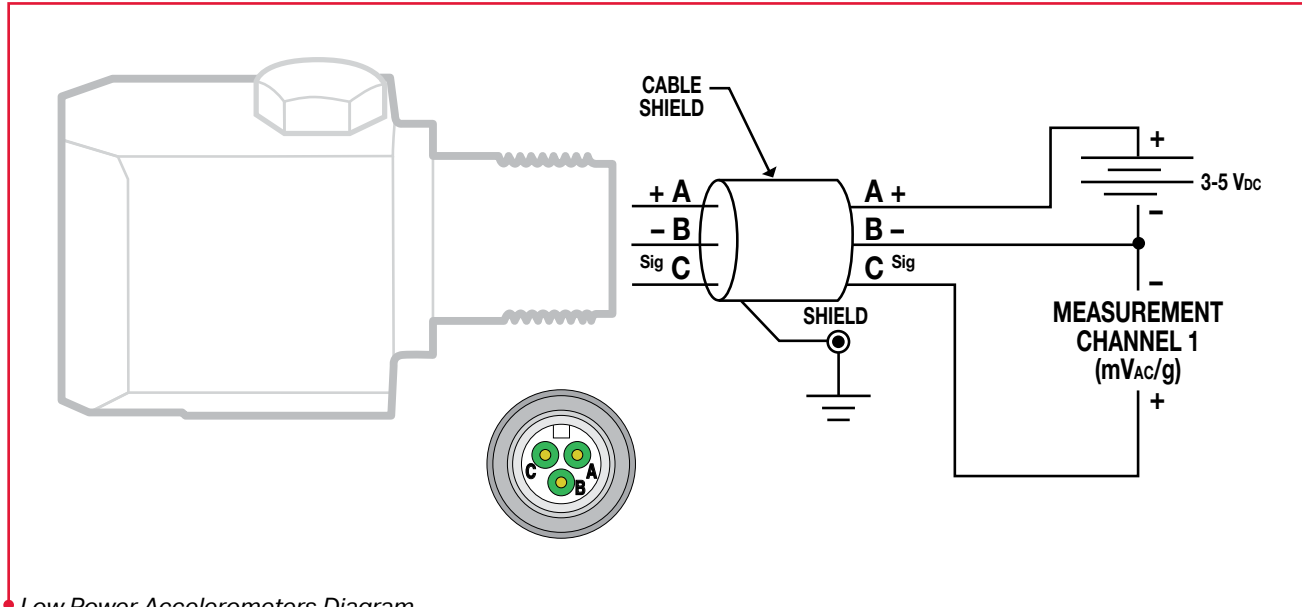


Low Power Accelerometers

The AC312 and AC314 series (25 mV/g), accelerometers work on a 3-5 VDC voltage platform. Both of these accelerometers use $<20 \mu\text{A}$ of current and are designed for wireless applications where battery life is a priority.



As shown in the figure above, the 3 pin output includes:

- Pin A = Positive Power
- Pin B = Common
- Pin C = Vibration Signal

[Click here](#) to download our entire guide to wiring CTC accelerometers.

