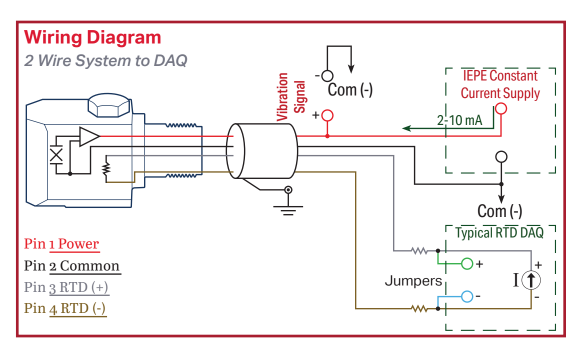


Key Details

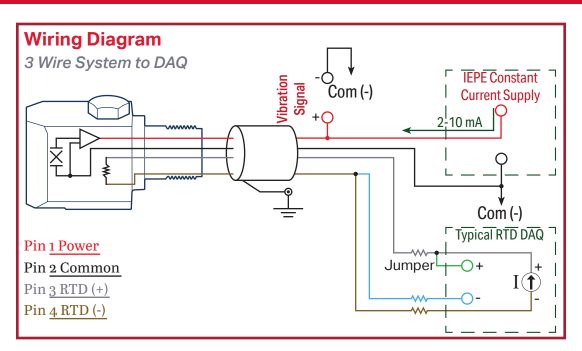
Ro (Resistance at 0° C) = 100 Ω Ro Tolerance = ±0.2 Ω Tolerance across Rest of Range = ±0.5 °C or 0.8%, whichever is greater Measurement Range = -40 °C to 121 °C



Key Details

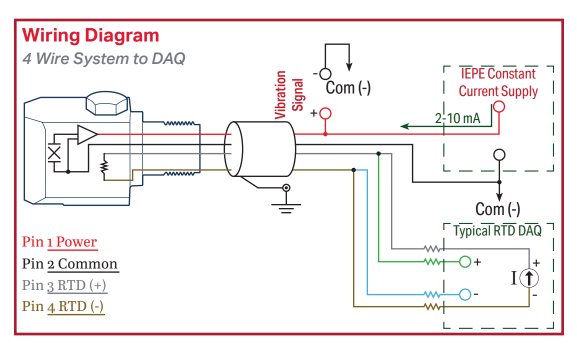
IEPE Open Circuit Votage = 18 to 30 VDC IEPE Constant Current = 2 to 10 mA RTD drive current should not exceed 2 mA Scan to view TR100 and TR200 Series sensors





Key Details

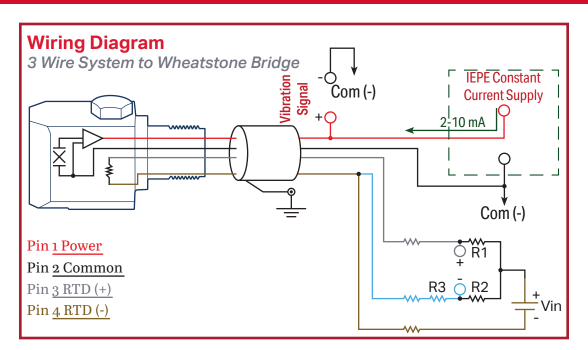
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