



Applications Guide

The illustration above utilizes Channel 1 of an RXTX Converter to convert the encoder's complimentarydifferential signals to single-ended push-pull signals (which may be more compatible with some controllers/counters).

Note: Refer to the RXTX Converter connection diagram for the correct signal, power, and shield wiring to the terminals.

Suggestions:

- a) Mount the RX/TX Converter as close as possible to the Counter/Controller in order to minimize the single- ended cable length, thereby reducing susceptibility to noise.
- b) If transmitting encoder signals a long distance, provide a LOW CAPACITANCE, TWISTED-SHIELDED PAIR CABLE between the encoder and the RX/TX Converter.
- c) Terminate cable shields/drain wires to the 0V Terminal.