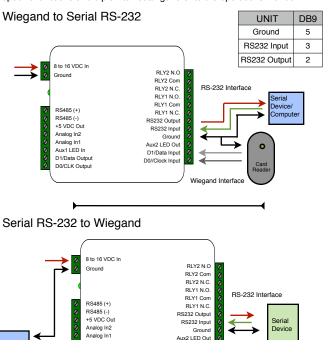


QUICKSTART

This document provides a quick reference to the typical RS232 to Wiegand and other converter connections. For detailed information on specific functions and dip switch settings refer to the operations manual.



D1/Data Input

D0//Clock Input

Aux1 LED In

D1/Data Output

D0/CLK Output

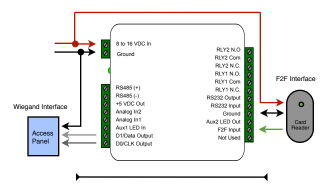
Access

Wiegand Interface

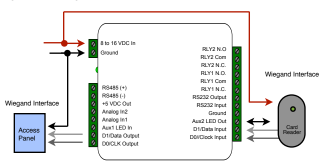
Panel



F2F to Wiegand



Wiegand to Wiegand



When connecting wiegand readers, the devices must have a common ground.

The diagnostic LED is will provide the operational status of the converter:
- Diagnostic LED OFF - No power

- Diagnostic LED Blinking Green Unit is operating normally
- Diagnostic LED Red -Undefined DIP Switch Setting

F2F connections are one wire and UNSUPERVISED ONLY. The typical RS-232 communications are 9600, 8, N, 1 The unit is shipped in a Wiegand test mode, dipswitch switch 6 on.

