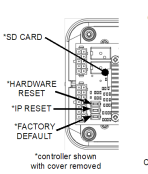
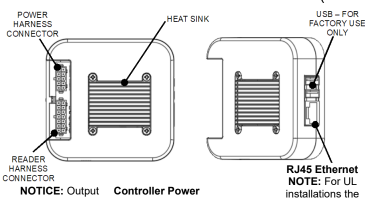
Speco Access Control System Wiring Diagram for 1 Door Controllers

for Level 1 (controlled) Installations





Class 2

12 VDC @ 2A

1 Door Controller Layout

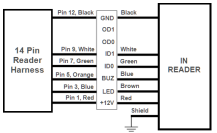
relay rating is

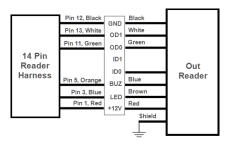
24 VDC @ 1A

Wiegand Reader Wiring

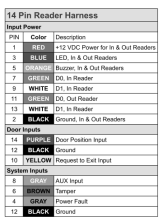
Use UL 294 Listed Readers
12 VDC @ 300mA max
Connect with twisted shielded
wire, 22 AWG. For UL
installations the maximum cable
length is 98.5 FT (30 m).

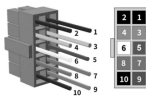
I/O	Default State
Door Status In	Disabled
REX In	Normally Open, Momentary
AUX In	Normally Open, Momentary
Door Out	Not Energized, Single Pulse, 3 Second On
AUX Out	Not Energized, Single Pulse, 3 Second On



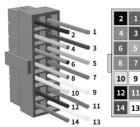


10 Position Power Harness Input Power Color Description BLACK 10 9 +12 VDC @ 2A Door Output Normally Closed Dry Relay Contact Common Relay Contact 3 GRAY Normally Open Dry Relay Contact Auxiliary Output GREEN Normally Closed Dry Relay Contact WHITE Common Relay Contact Normally Open Dry Relay Contact BLACK Ground BLACK





NOTE: To prevent loss of configuration information, always backup system's database before disconnecting power.

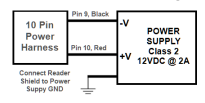


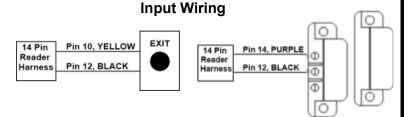
12 VDC Power Wiring

maximum length

of cable is 98.5

FT (30 m)





Wiring Requirements:

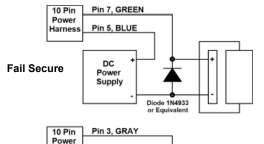
The wire used must be of the proper gauge for the load current and distance from the controller to the load. *Wires must not be routed in parallel with or in the same conduit with any high voltage AC wiring* and all wiring shall conform with the National Electrical Code, NPFA70 and local building codes. Use a minimum size of UL listed 22 AWG to a maximum distance of 98.5 feet (30 meters).

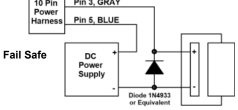
NOTICE:

DO NOT ALTER OR TAMPER WITH THIS DEVICE.
CONTROLLER AND POWER MODULE HAVE NO USER
REPLACEABLE PARTS.

System Contains Class 2 Circuits Refer to installation manual 100116 for additional information

Door Lock Wiring





Document 100103-SP REV B July, 2019