



Title

Control Pro COM1-24  
Master / Slave Wiring Diagram  
Maintained or Momentary  
Low Voltage Switching

Steinel America, Inc.  
(800) 852-4343

COM1-24 Wiring Diagram

Scale	Drawing#	Date	Rev.
None	02-COM1-24	11/18/14	0

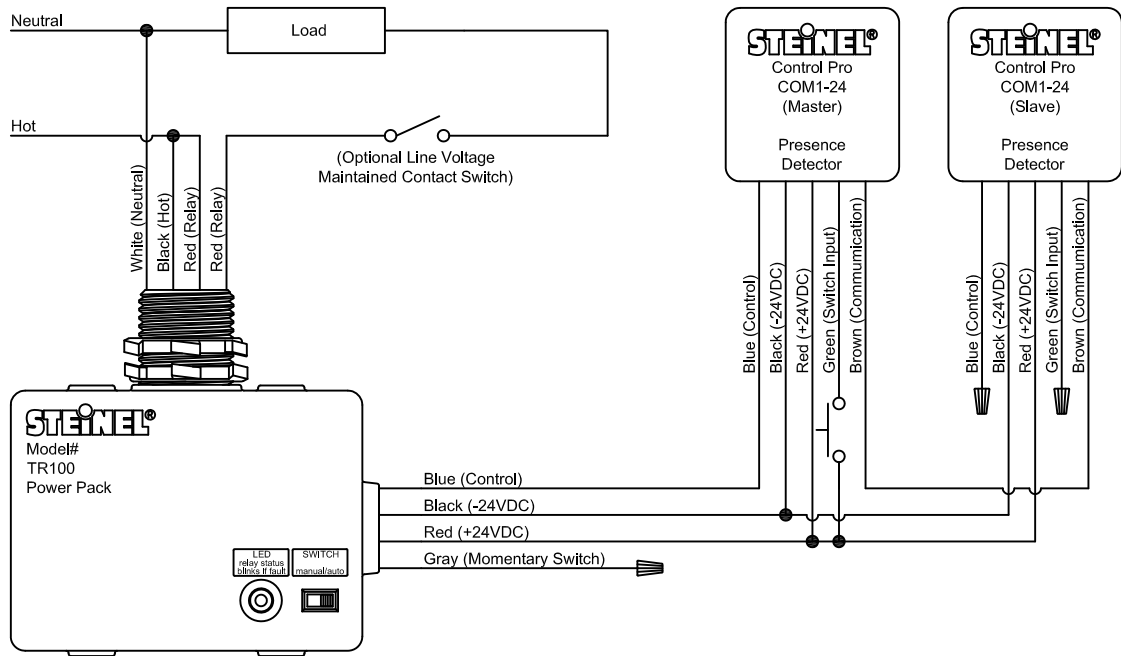
### \*COM1-24 Master / Slave Wiring

IR Quattro HD COM1-24, IR Quattro COM1-24, DT Quattro COM1-24, US Quattro COM1-24,  
US Oneway COM1-24, US Hallway COM1-24, IR CM COM1-24, DT CM COM1-24

18 AWG wire is recommended for low voltage sensor & power pack connection.

The leads consist of five wires:

1. 24V Input (RED)
2. Control Return (BLUE)
3. Communication (BROWN)
4. Switch Input (GREEN)
5. 24V Common (BLACK)



Note: Power Pack must be in Auto mode.