



Title

Control Pro COM2-24
Master / Slave Wiring Diagram
Maintained or Momentary
Low Voltage Switching

Steinel America, Inc.
(800) 852-4343

COM2-24 Wiring Diagram

Scale	Drawing#	Date	Rev.
None	02-COM2-24	11/18/14	0

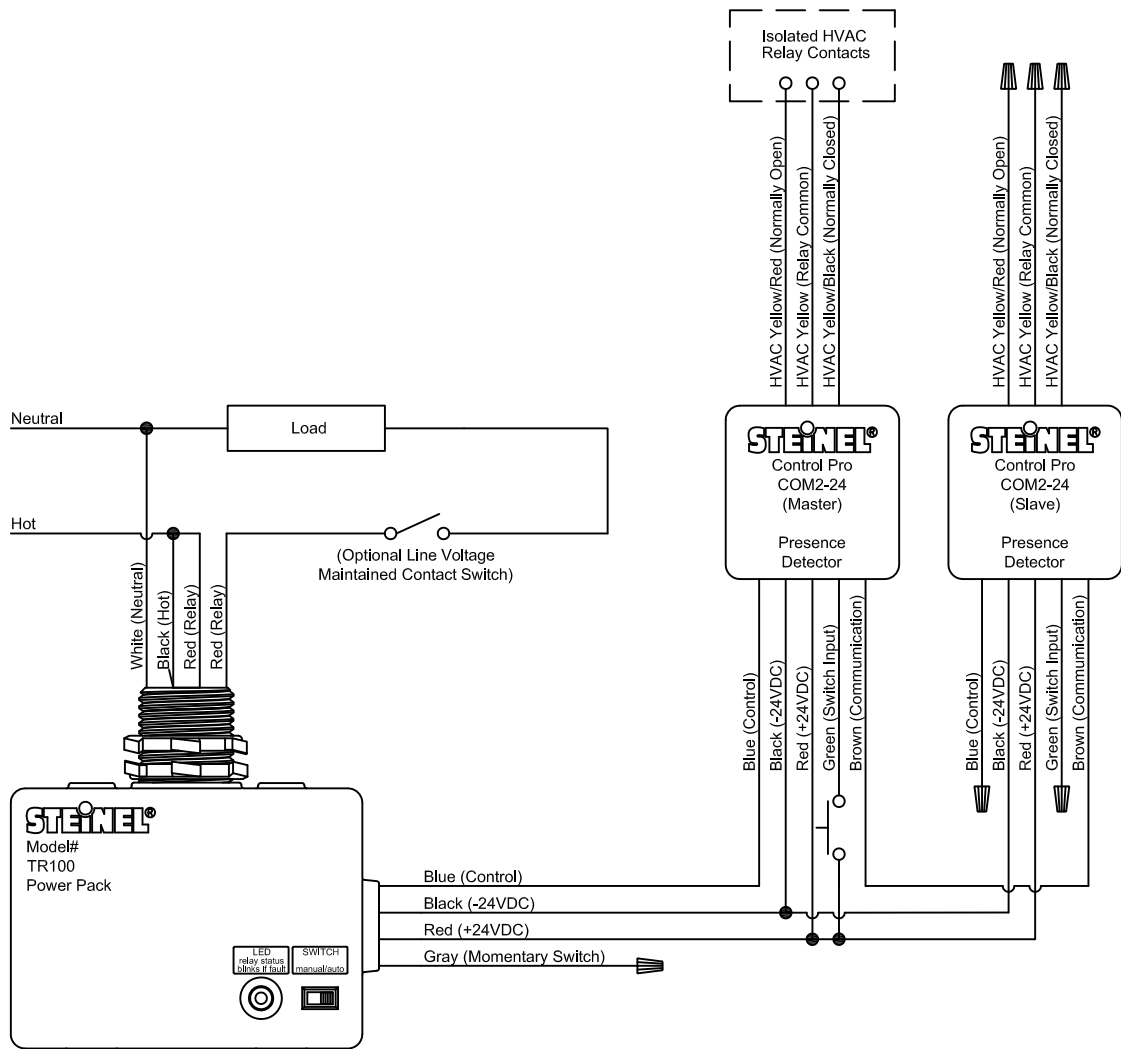
*COM2-24 Master / Slave Wiring

IR Quattro HD COM2-24, IR Quattro COM2-24, DT Quattro COM2-24, US Quattro COM2-24,
US Oneway COM2-24, US Hallway COM2-24, IR CM COM2-24, DT CM COM2-24

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

The leads consist of eight wires:

1. 24V Input (RED)
2. Control Return (BLUE)
3. Communication (BROWN)
4. Switch Input (GREEN)
5. 24V Common (BLACK)
6. HVAC Relay Normally Open (YELLOW WITH RED STRIPES)
7. HVAC Relay Normally Common (YELLOW)
8. HVAC Relay Normally Closed (YELLOW WITH BLACK STRIPES)



Note: Power Pack must be in Auto mode.