



# MCS-THERMOSTAT

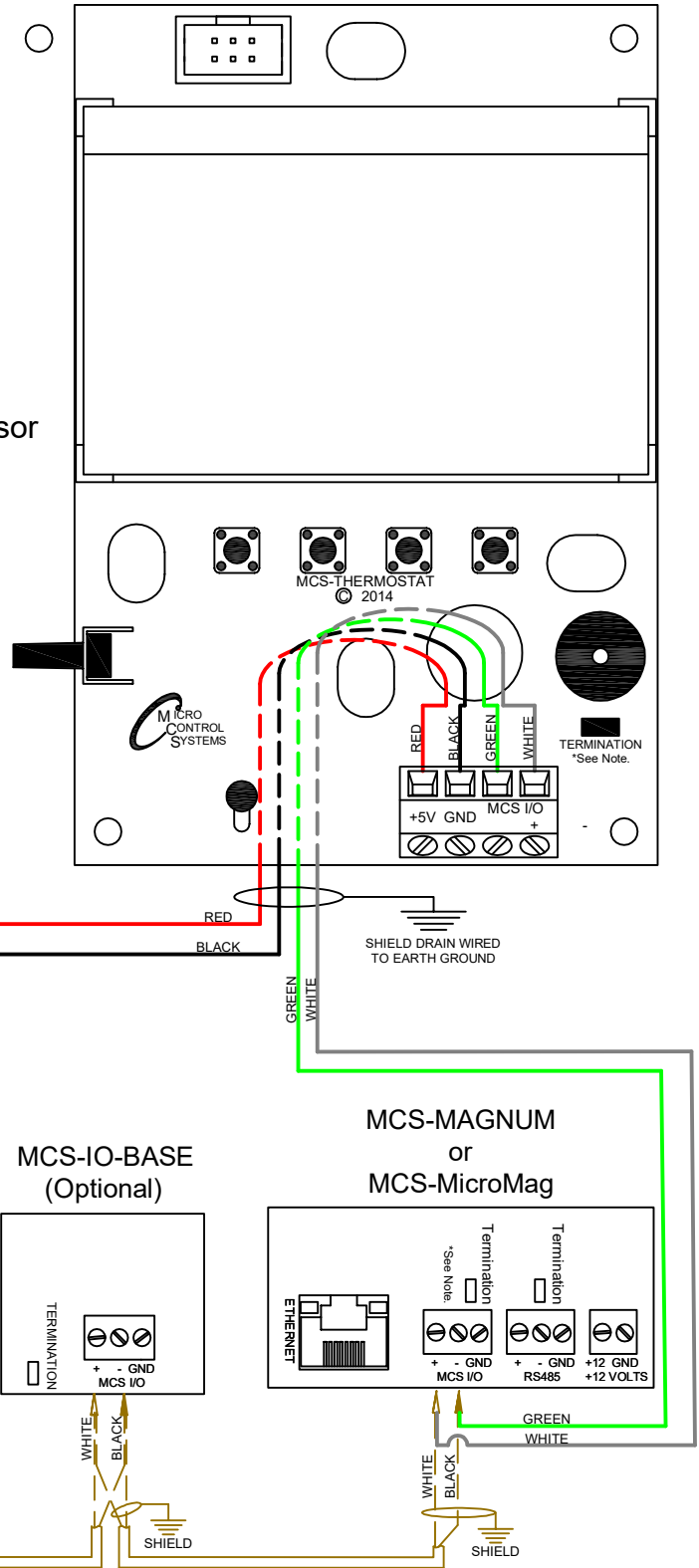
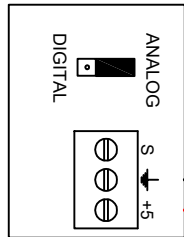
Temp/Humd Sensor

## Wiring Diagram

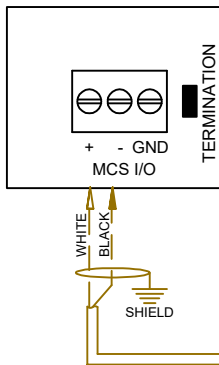
**\*Note:**

1. Termination jumpers are used only on the first and last boards on the network.
2. The order of the boards does not matter for MCS I/O communications.  
(Magnum, RO, SI, IO, Thermostat)  
(RO, Magnum, Thermostat, SI, IO)  
(SI, Thermostat, Magnum, RO, SI)
3. For +5 and Ground for Thermostat use a Spare Sensor Input.  
If no Spare is available wiring to an already occupied Sensor Input is permitted.

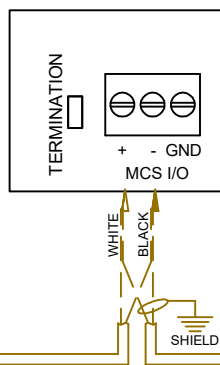
Spare or Occupied Sensor on  
MCS-MAGNUM or  
MCS-MicroMag or  
MCS-SI-BASE/EXT or  
MCS-IO-BASE/EXT  
\*See Note.



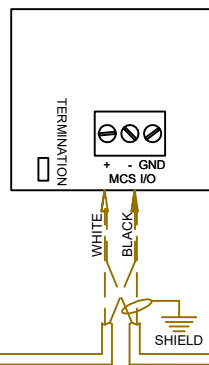
MCS-RO-BASE (Optional)



MCS-SI-BASE (Optional)



MCS-IO-BASE (Optional)



MCS-MAGNUM or MCS-MicroMag

