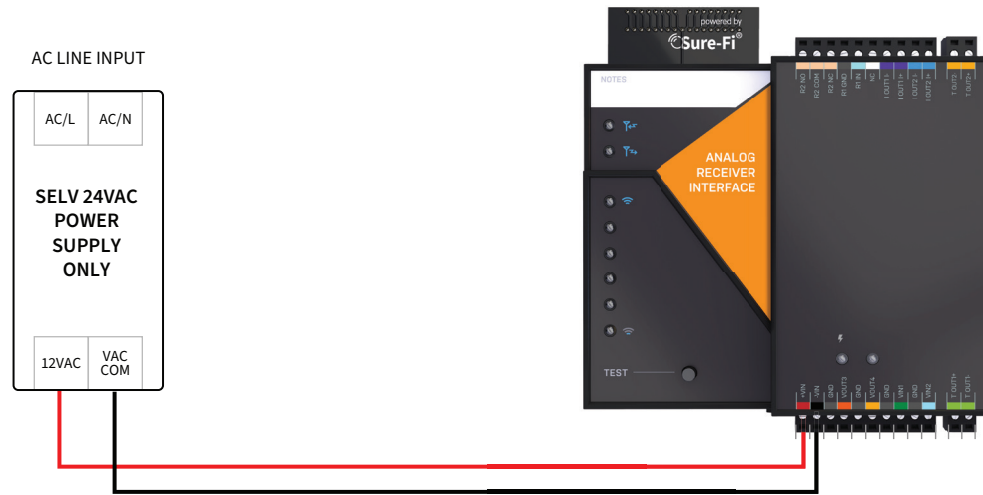


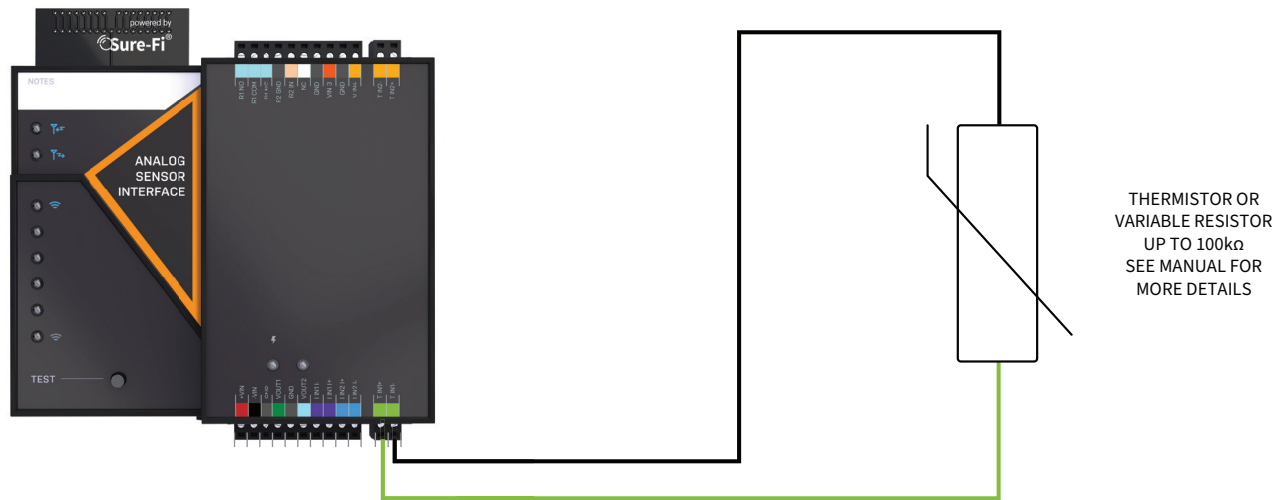
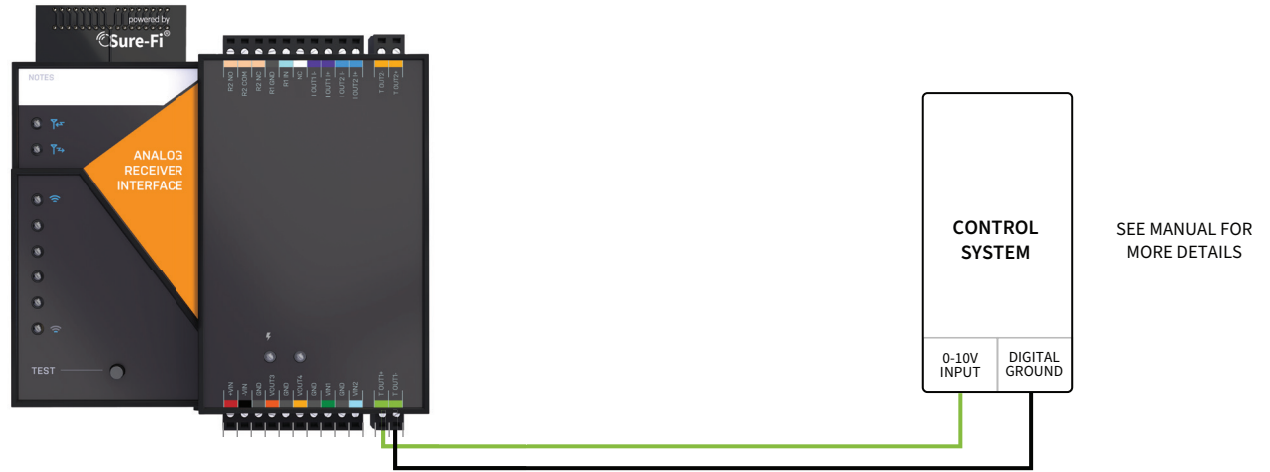
Typical power wiring for Analog Bridge using Sure-Fi supplied 12VDC power supply.



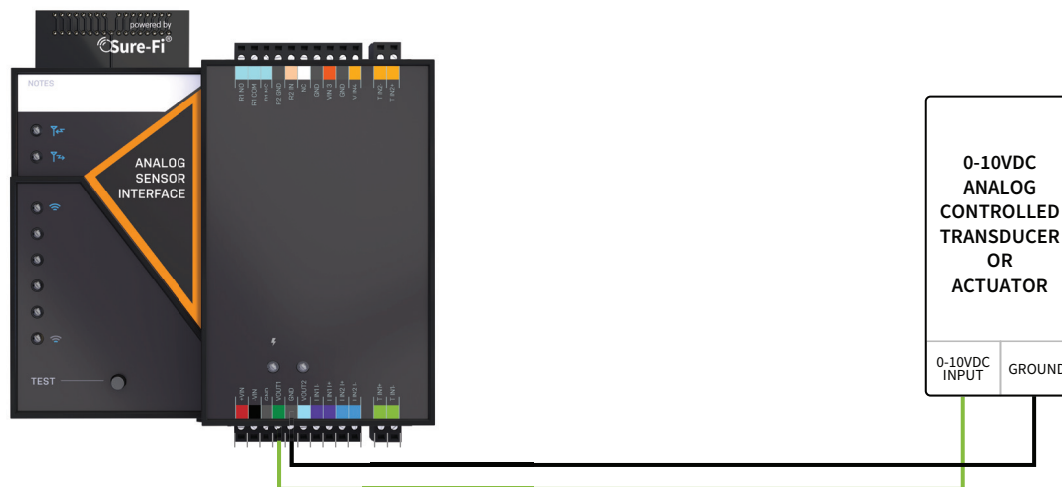
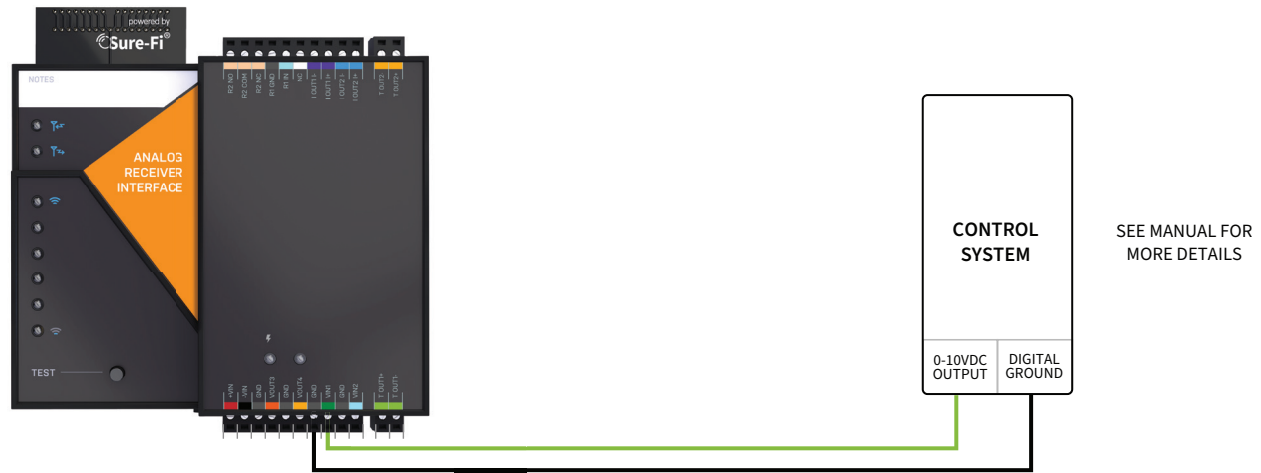
Typical power wiring for Analog Bridge using SELV (Separated Extra Low Voltage) 24VAC Power Supply.



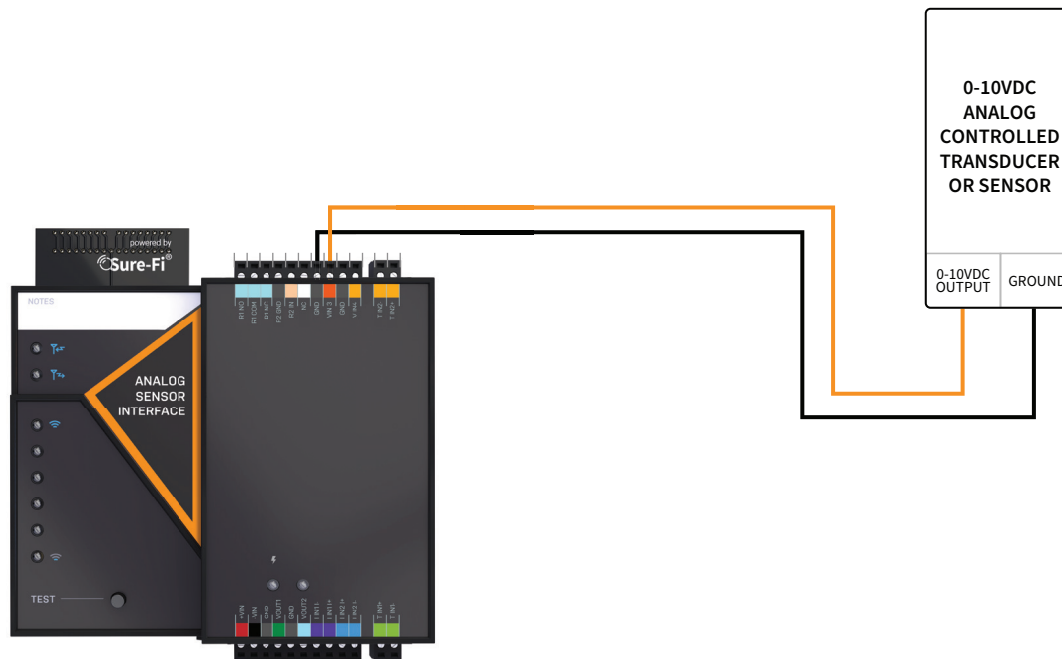
Typical power wiring for Analog Bridge using resistance channel T1.



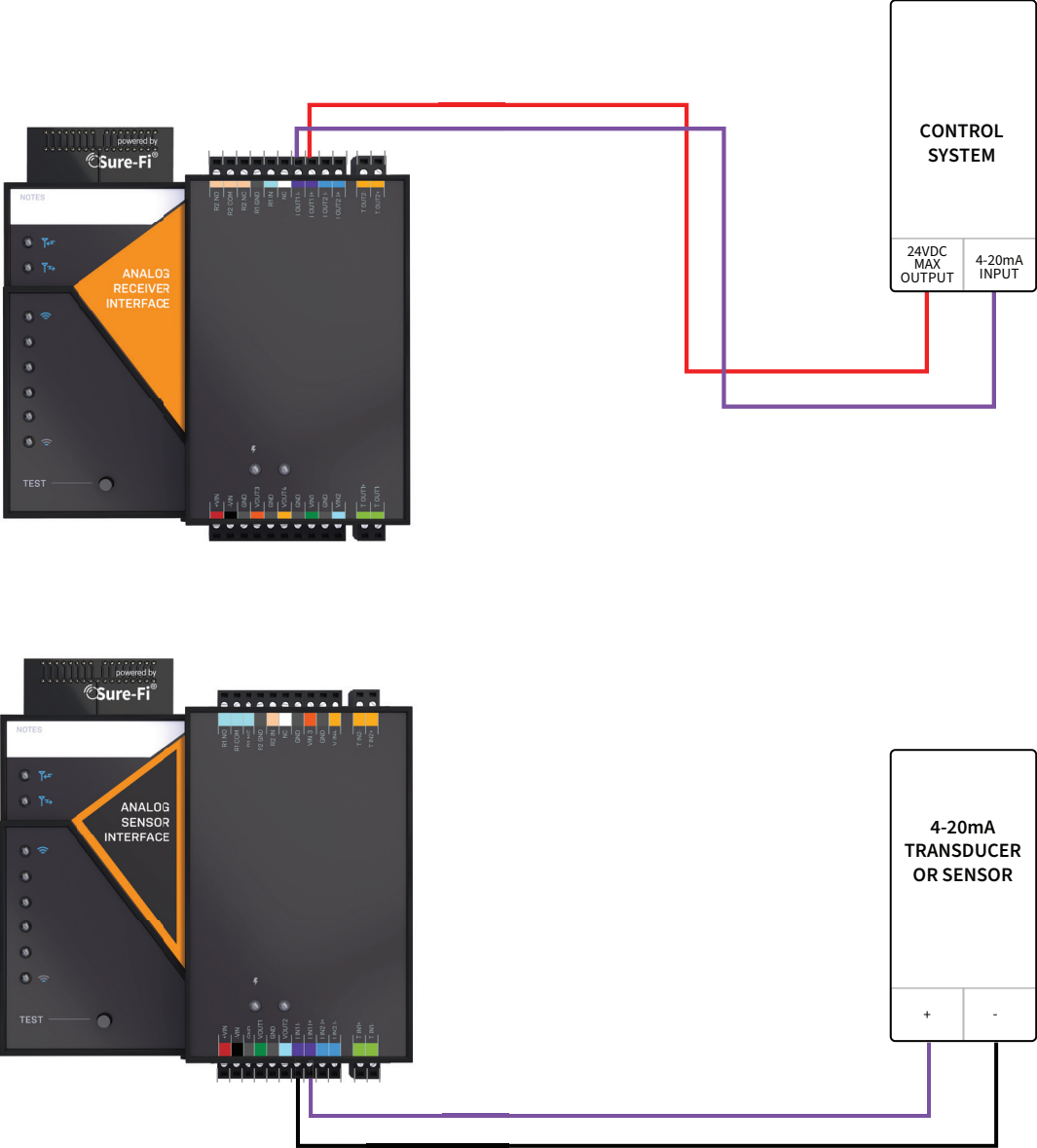
Typical power wiring for Analog Bridge using analog voltage channel V1.



Typical power wiring for Analog Bridge using analog voltage channel V3.

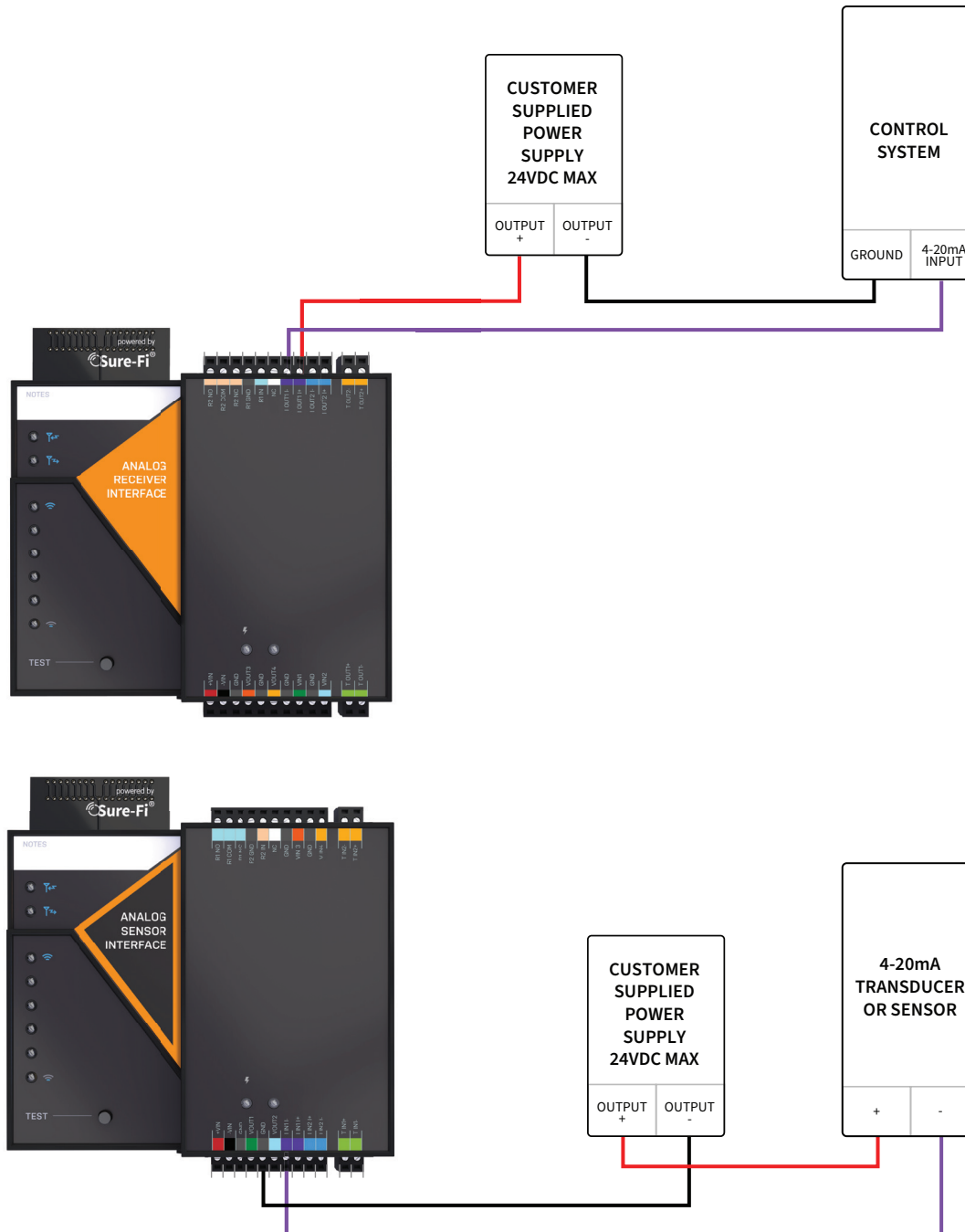


Typical power wiring for Analog Bridge using analog current channel I1 using control power.



SEE MANUAL FOR MORE  
DETAILS ON LOOP  
POWER SETTINGS

Typical power wiring for Analog Bridge using analog current channel I1 using external power supply.



SEE MANUAL FOR MORE  
DETAILS ON LOOP  
POWER SETTINGS

Possible wiring for Analog Bridge using relay channel R1.

