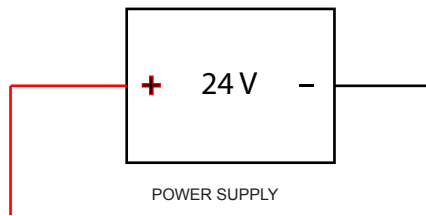
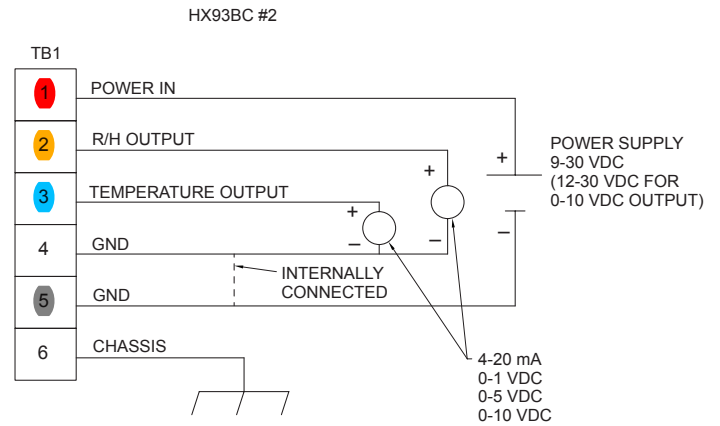
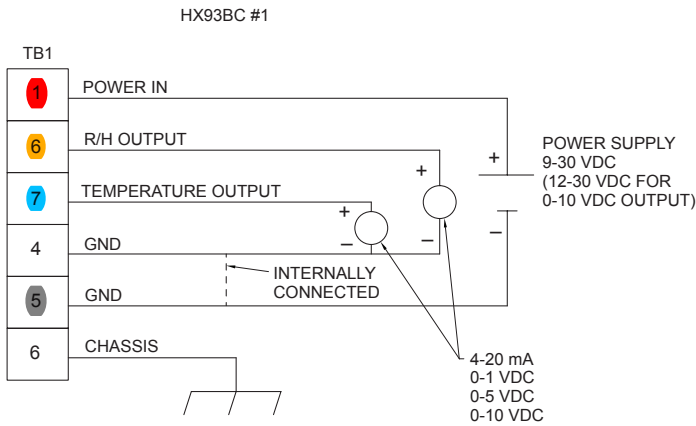


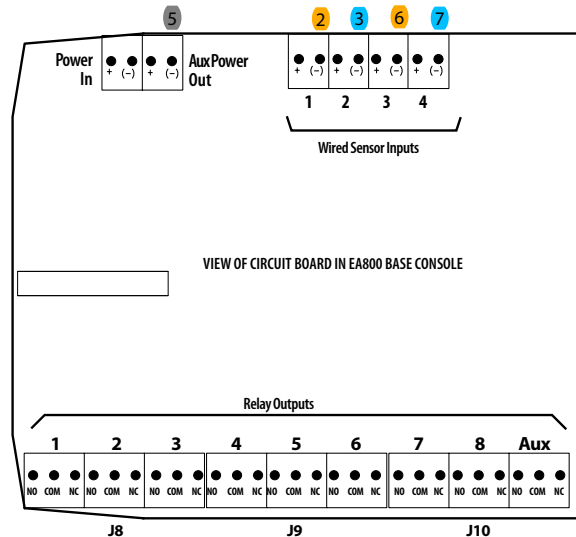
You will tie the (+) to both Power In (#1) on the HX93BC



You will tie the (-) to #5 on both the HX93BC and #5 on the EA800-ip, you must have common ground



EA800-ip Wiring



Humidity Programming

Sensor Type:	4-20mA
Sensor Name:	Common Name
Unit of Measure:	Custom Units (RH)
Resolution:	0.1
4mA Value:	+000.0
20mA Value:	+100.0
High Alarm Limit:	High Set Point
Low Alarm Limit:	Low Set Point
Hysteresis:	0.1
Alarm Delay Time:	Set Delay Time

Temperature Programming

Sensor Type:	4-20mA
Sensor Name:	Common Name
Unit of Measure:	Custom Units (°F)
Resolution:	0.1
4mA Value:	-022.0
20mA Value:	+167.0
Hysteresis:	0.1