There are two phone style jacks (comms receptacles) on the top of the communications module. Either jack may be used to wire to an EIA-485 network. By connecting the PC to the first jack and the next controller to the second jack, you can daisy chain a maximum of 32 controllers. These phone style jacks will accept either a six pin modular plug or a four pin modular plug.

- Instructions on wiring the EHG SL10 for communications with the six position modular connector.

![View at wire end of plug](image)

Hold the control in front of you with the display towards you and the communications connector to the top. The following reference the pins of the plug that mates to the receptacle.

The left-most, 1st connection does not have a wire connected to it.

The 2nd to the left connection connects to the Ground terminal on the converter.

The 3rd to the left connection is not used.

The 4th to the left connection connects to A or T-/R-.

The 5th to the left connection connects to B or T+/R+.

The 6th to the left connection is not used.

- Instructions on wiring the EHG SL10 for communications with the four position modular connector.

![View at wire end of plug](image)

Hold the control in front of you with the display towards you and the communications connector to the top. The following reference the pins of the modular plug that mates to the receptacle.

The left-most, 1st wire gets connected to the Ground terminal on the converter.

The 2nd to the left connection is not used.

The 3rd to the left connection, connects to A or T-/R-.

The 4th to the left connection connects to B or T+/R+.