Port 2
15-pin SVGA connector
RS-232C / RS-422 communication port

If you are close to a Radio Shack store you can purchase a 15-pin HD male connector. Their part # is 276-1501

NOTE: In the 205 series the 250 CPU is the only unit that supports the "PRINT" instruction.

Tech Support
250print.vsd

Make sure that Port 2 has been configured in the 250 CPU, and that the settings match the port on the communication device being used. (Baud rate, parity, data bits, etc..)

NOTE: In the 205 series the 250 CPU is the only unit that supports the "PRINT" instruction.

You can use a dumb terminal with programs like Windows Terminal and Hyperterminal to test your Print instruction and the communication setup.

This field presently not being used.

Setup Communication Ports
- Port: Port 2
- Protocol: K-Sequence
- Memory Address: TAU
- Data bits: 8
- Baud rate: 9600
- Stop bits: 1
- Parity: Odd

You can use a dumb terminal with programs like Windows Terminal and Hyperterminal to test your Print instruction and the communication setup.

NOTE: In the 205 series the 250 CPU is the only unit that supports the "PRINT" instruction.