

M4202 RS-232/485 Comms

Module Description:

General	1 x isolated duplex RS-232 with DTR
	1 x isolated TX-only ² RS-485
Isolation	>500V from indicator to module
Power Supply	Internal
Baud rate ¹	2400, 4800, 9600, 19200, 38400, 57600
Parity bit ¹	None, Even, Odd
Data bits ¹	7, 8
Stop Bits ¹	1, 2
DTR ^{1,3}	OFF, ON
Termination ^{1,4}	OFF, ON (Internal)

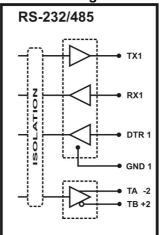
Note 1: Instrument may not support all options.

Note 2: TX-only transmitter is always active.

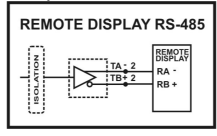
Note 3: RS-232 only. Note 4: RS-485 only.

Module Connections

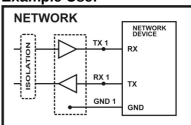
Interface Diagram:

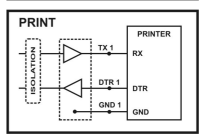


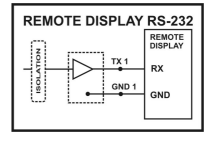
Example Use:



Example Use:







M4202 SETUP

The indicator should be switched OFF before installing or removing this device.

Modules are configured using the indicator setup. Setup can be done via the indicator keypad or the viewer program. An overview of the setup is given below; see the indicator Quick Start or Reference manuals for detailed setup information.

The indicator provides configuration checking capabilities for the M4202. This is found in the H.WARE setup menu. See the indicator Quick Start or Reference manuals.

K402 SOFTWARE SETUP

This module is configured as serial port 2 on the indicator.

Network

(i) Setup. . . . SER.NET. . . . (Refer to quick start manual for settings)

Automatic Output

(i) Setup.... SER.AUT....(Refer to quick start manual for settings)

Print

(i) Setup.... PRINT.....(Refer to quick start manual for settings)

Port Configuration (i.e. Baud, etc)

(i) Setup. . . . H.WARE. SER2.HW. . . . (Refer to guick start manual for settings)

M4202 TROUBLESHOOTING

The M4202 has 4 annunciators which help with troubleshooting. These annunciators are shown as yellow on the Module Connections figure above.

Problem	Possible solutions
Receive not working.	Check wiring.
M4202 receive annunciator not lit.	
Receive not working.	Check indicator setup (H.WARE:ALLOC).
M4202 receive annunciator lit.	
Transmit not working.	Check indicator setup (H.WARE:ALLOC).
M4202 transmit annunciator not lit.	When printing: Check DTR annunciator and indicator
	setup.
Transmit not working.	Check wiring.
M4202 transmit annunciator lit.	