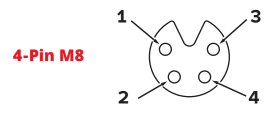
PROFIBUS Standard Pinouts

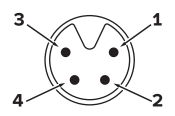
Always identify proper wiring via continuity check & color when using multi-strand cables.

The calibration certificate for the device should be used as the definitive reference for custom wiring options.

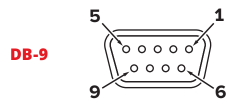




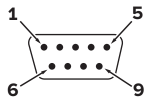
Female Connector (Device)



Male Connector (Cable)



Female Connector (Device)



Male Connector (Cable)

PIN	4-PIN SERIAL
1	Tx: Sends RS-232 (TX) signals from the device.
2	Power In: Powers the device, see the specification sheet for details.
3	Rx: Receives RS-232 (RX) signals to change the device's settings.
4	Ground: Common ground for power, digital communications, analog signals and alarms.

PIN	PROFIBUS 9-PIN
1	NC: This pin is not connected to the device.
2	Power Over Profibus Ground (Optional)
3	RxD/TxD Data-P: Receive/Transmit-data-P (+)
4	NC: This pin is not connected to the device.
5	Data Ground
6	Voltage Plus
7	Power Over Profibus Power In (Optional)
8	RxD/TxD Data-N: Receive/Transmit-data-N (-)
9	NC: This pin is not connected to the device.