

# VXI-TB-196/296 TERMINAL BLOCK

This guide describes how to connect signals and install the VXI-TB-196 and VXI-TB-296 (196/296) terminal blocks with your VXI-MIO and VXI-DIO modules.

#### Introduction

The VXI-TB-196/296 terminal block has a shielded board with either 96 or 192 screw terminals for connection to the VXI-MIO and VXI-DIO front panel connectors, respectively. The VXI-TB-196/296 can easily accommodate thermocouples, RTDs, strain gauges, thermistors, millivolt sources, volt sources, and current-loop receivers.

### What You Need to Get Started

You need the following to set up and use your VXI-TB-196/296 terminal block:

- One or more of the following terminal blocks: VXI-TB-196 VXI-TB-296
- VXI-TB-196/296 Terminal Block Installation Guide
- UXIbus chassis
- □ One or more VXI-DAQ module(s) and documentation
- Phillips-head number 1 and number 2 screwdrivers
- □ 0.09 in. flathead screwdriver
- Long-nose pliers
- □ Wire cutter
- □ Wire insulation stripper

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# **Signal Connection**

Perform the following steps to connect the signals to the terminal block. The called-out numbers refer to items in Figure 1.

- 1. To access the screw terminals (9), remove the terminal block cover (5) by loosening the three cover screws (6) with a Phillipshead number 1 screwdriver. These screws stay attached to the cover without falling out.
- 2. Choose the wire opening (Figure 2) through which your signal wires will pass and loosen the appropriate strain-relief bar screws (11) with a Phillips-head number 2 screwdriver. You can completely remove the strain-relief bar (12) for easier access.
- 3. Use a wire cutter and wire insulation stripper to strip the wire ends as necessary to connect them to screw terminals.
- 4. Loosen the screws in the screw terminals (9) with a 0.09 in. flathead screwdriver.
- 5. To connect the wires to the screw terminals, insert the stripped wires into the screw terminals. Tighten the screws with a 0.09 in. flathead screwdriver.
- 6. Replace the strain-relief bar, if necessary, and tighten the strain-relief bar screws.

# Note: If the strain-relief bar screws protrude past the bottom of the terminal block, replace the screws with 6-32 Phillips panhead screws that are shorter than 3/4 in.

7. Replace the terminal block cover and tighten the cover screws.

Figure 1 shows the VXI-TB-196 terminal block parts locator diagram. The VXI-TB-296 will have two screw terminal boards inside, instead of the single board shown in the VXI-TB-196.

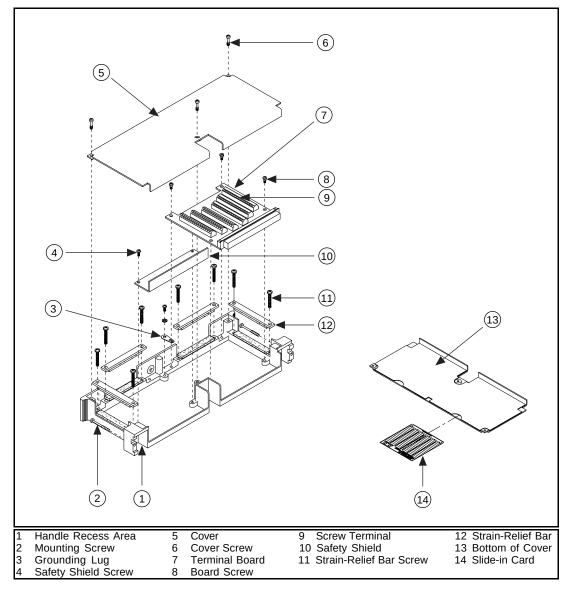


Figure 1. VXI-TB-196 Parts Locator Diagram

Figure 2 shows the screw terminal board inside the uncovered VXI-TB-196 terminal block. The VXI-TB-296 will have two screw terminal boards inside, instead of the single board shown in the VXI-TB-196.

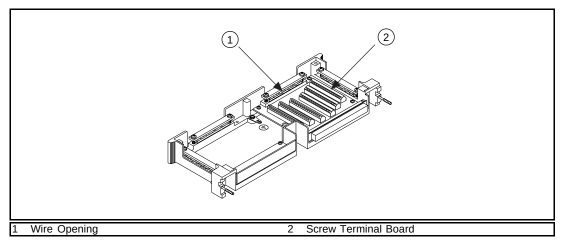


Figure 2. VXI-TB-196 Screw Terminal Board

You can now connect the terminal block to the VXI-DAQ module front panel connector.

## Installing Your Terminal Block

Perform the following steps to connect the terminal block to the VXI-DAQ module front panel connector. The called-out numbers refer to items in Figure 3.

- 1. Make sure that the VXI-DAQ module attachment screws (1) are tightened to the VXIbus chassis.
- Guide the terminal block onto the VXI-DAQ module front panel connector (7) by aligning the terminal block handle recess area (3) to the ejector handles (2) on the VXI-DAQ module.
- 3. Connect the VXI-DAQ module front panel connector to its mating connector (6) on the terminal block.
- 4. Tighten the top and bottom mounting screws (5) on the back of the terminal block to hold it securely in place.

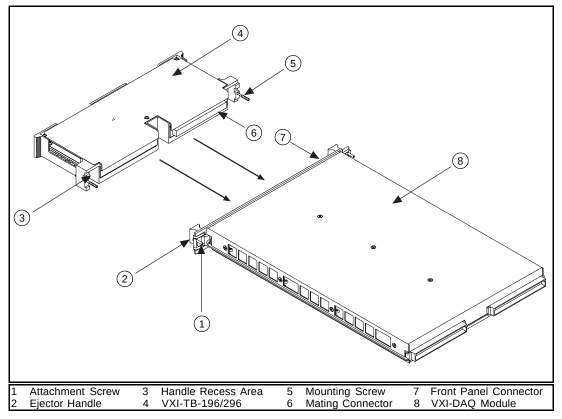


Figure 3. Installing the Terminal Block on the VXI-DAQ Module