

SBS-96F SHIELDED BACKSHELL

This guide describes how to assemble and install the SBS-96F shielded backshell with low-voltage SCXI modules, VXI-DAQ modules, or low-voltage TBX terminal blocks. The SBS-96F kit contains a shielded backshell that houses a 96-pin DIN connector.

What You Need to Get Started

SBS-96F shielded backshell kit
Two backshell halves
Two mounting ears
Two single strain-relief clamps
Two double strain-relief clamps
96-pin DIN connector
Two insulators
Two M 2.5 mounting screws
Four 4-40 screws, 5/16 in. long
Four 4-40 screws, 7/16 in. long
Two 4-40 screws, 1/2 in. long
Two jack screws
Two No. 4 lockwashers
Heat shrink tubing
TBX cable adapter
Your SCXI module, VXI-DAQ module, or TBX terminal block and documentation
Heat gun
Phillips-head No. 1 screwdriver
0.125 in. flathead screwdriver

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u	Long-nose pliers
	Wire cutters
	Wire insulation strippers
	Field wiring (specific to your application)
	Soldering equipment

Signal Connections



Warning

Avoid coming in contact with, or letting the SBS-96F come in contact with, live circuits. Do not connect the SBS-96F backshell assembly to high voltages (≥42 Vrms). National Instruments is NOT liable for any damages or injuries resulting from improper use or connections.

To connect field signals to the SBS-96F, refer to Figures 1, 2, and 3 as you perform the following steps.

- 1. Prepare your field wiring for the connection.
- 2. Use wire insulation strippers to strip 1/8 in. of insulation from your field wiring.
- 3. Slide a piece of heat shrink tubing over each wire.
- 4. Hook and solder the wiring to the appropriate solder cups (see Figure 1). You may need to trim individual wires to the appropriate length for a good fit in the backshell before soldering. Consult your SCXI module or VXI-DAQ module documentation for pinout information before wiring.

Figure 1 shows the field wiring termination of the 96-pin connector.

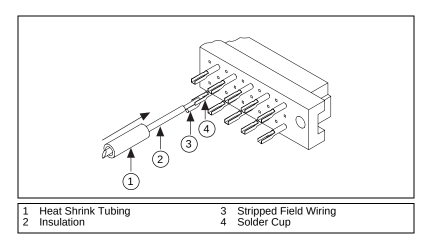
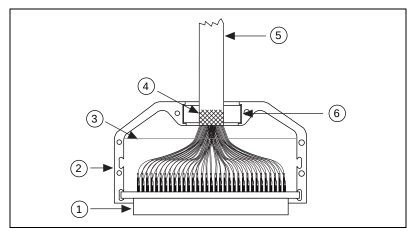


Figure 1. SBS-96F Field Wiring Termination Diagram

- 5. Slide the heat shrink tubing over the solder joint and use a heat gun to shrink the tubing.
- 6. Remove the adhesive backing from the clear backshell insulators and install them to each backshell half as shown in Figure 2.
- 7. Install the appropriate strain-relief clamps (single or double), the 96-pin DIN connector, and your field wiring into one of the backshell halves. The orientation of the 96-pin DIN connector in the backshell half is not important. See the backshell internal assembly in Figure 2.



- 1 96-Pin DIN Connector
- 2 Backshell Half
- 3 Clear Insulator
- 4 Braided Cable Shield Folded Over Jacket (If Applicable)
- 5 Field Wiring
- 6 Single or Double Strain-Relief Clamp (Single Shown)

Figure 2. SBS-96F Backshell Internal Assembly

- 8. Install the 4-40 screws as shown in Figure 3.
- 9. Attach the mounting ears to the backshell in either the SCXI, TBX, or VXI-DAQ position, as shown in Figure 3.

Figure 3 shows how to assemble the SBS-96F backshell.

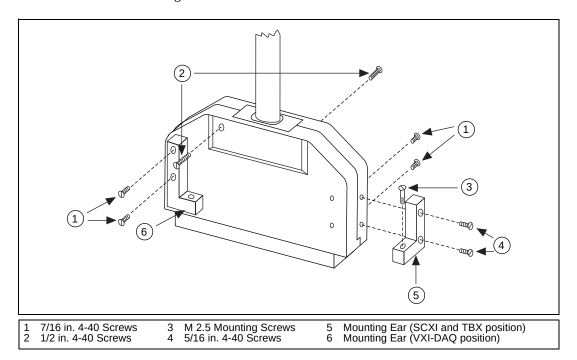


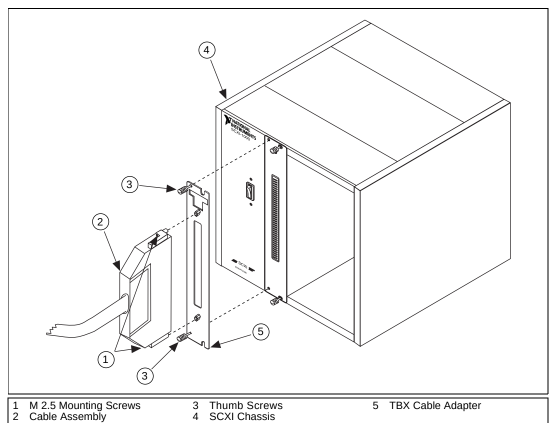
Figure 3. SBS-96F Backshell Assembly

You are now ready to connect the SBS-96F to an SCXI module, VXI-DAQ module, or TBX terminal block. Use the instructions in the following sections.

SCXI Connection

After completing all signal connections and assembling the SBS-96F backshell as described in the previous section, you are ready to connect the backshell assembly to your SCXI module. Refer to Figure 4 as you perform the following steps.

- 1. Turn off your SCXI chassis.
- 2. Turn off the computer that contains your data acquisition (DAQ) device or disconnect the device from your SCXI chassis.
- 3. Connect the TBX cable adapter to the appropriate SCXI module and secure it by tightening both thumb screws as shown in Figure 4.



4. Connect the SBS-96F backshell assembly to your SCXI module front connector and secure the backshell by tightening both M 2.5 mounting screws as shown in Figure 4.

Figure 4. Connecting the SBS-96F Backshell Assembly to the SCXI Module

5. Reconnect the DAQ device to your SCXI chassis.

The SCXI connection is now complete.

VXI-DAQ Installation

After completing all signal connections and assembling the backshell, you are ready to connect your backshell assembly to your VXI-DAQ module. Refer to Figure 5 as you perform the following steps.

- 1. Turn off the power to your VXIbus chassis.
- 2. Install the jack screws and lockwashers as shown in Figure 5.

- 3. Verify that the four backshell mounting ears are in the VXI position shown in Figure 3 (item 6). If they are not, remove the mounting ears and install them in the correct position.
- 4. Connect the backshell assembly to your VXI-DAQ module front connector and secure the cable by tightening both mounting screws.

The VXI-DAQ installation is now complete. Figure 5 shows the VXI-DAQ installation.

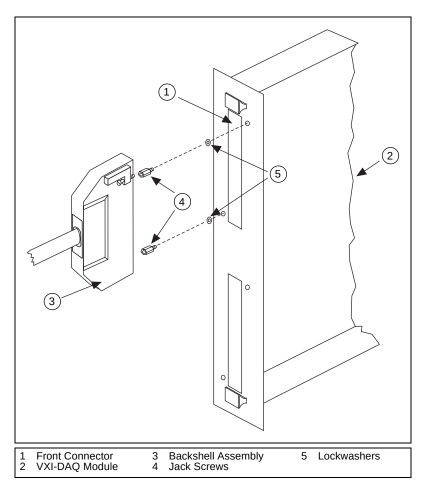


Figure 5. VXI-DAQ Installation

TBX Connection

After completing all signal connections and assembling the backshell, you are ready to connect your backshell assembly to your low-voltage TBX terminal block.

Refer to your terminal block documentation for instructions on connecting the SBS-96F backshell assembly to a TBX terminal block.