
PXI-2599

Features

2025-03-20



Contents

PXI-2599 Overview 3

PXI-2599 Overview

PXI-2599 Pinout

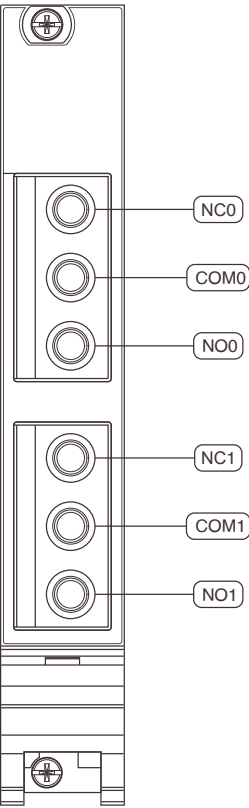
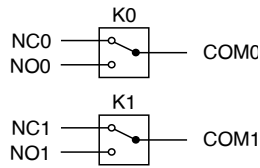


Table 1. Signal Descriptions

Signal	Description
COMx	Routing destination for corresponding signal connections
NCx	Normally closed signal connection
NOx	Normally open signal connection

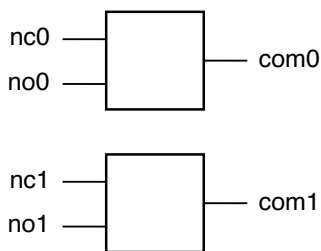
PXI-2599 Hardware Diagram



PXI-2599 Topology

Module software name: 2599/2-SPDT (NISWITCH_TOPOLOGY_2599_2_SPDT)

2-SPDT Multiplexer



Making a Connection

You can control the channels using the `niSwitch Connect Channels VI` or the `niSwitch_Connect` function.

For example, to connect the NO terminal of channel 1 to the COM terminal of channel 1, call `niSwitch_Connect (vi, "no1", "com1")`. If you now want to connect NC1 to COM1, first disconnect the existing connection. The sequence of calls for this task is as follows:

```
niSwitch_Disconnect(vi, "no1", "com1")
```

```
niSwitch_Connect(vi, "nc1", "com1")
```



Note `niSwitch_Disconnect(vi, "nc1", "com1")` does not operate the relay until the `niSwitch_Connect(vi, "nc1", "com1")` is executed.



Note For an initial connection, you do not need to disconnect the default channel (nc~~x~~) from COM after the module has been reset or a call to the `niSwitch Disconnect All Channels VI` or the `niSwitch_DisconnectAll` function has been made.

When scanning the module, a typical scan list entry could be `nc1->com1;`. This entry routes the signal connected to NC1 to COM1.