# NI PXI-2520 Specifications

#### 80-Channel SPST Relay Module

This document lists specifications for the NI PXI-2520 general-purpose relay module. All specifications are subject to change without notice. Visit ni.com/manuals for the most current specifications.



**Caution** The protection provided by the NI PXI-2520 can be impaired if it is used in a manner not described in this document

Refer to the NI Switches Help for detailed topology information.

### **About These Specifications**

*Specifications* characterize the warranted performance of the instrument under the stated operating conditions.

Typical Specifications are specifications met by the majority of the instrument under the stated operating conditions and are tested at 23 °C ambient temperature. Typical specifications are not warranted.

All voltages are specified in DC, AC<sub>pk</sub>, or a combination unless otherwise specified.



**Caution** Refer to the *Read Me First: Safety and Electromagnetic Compatibility* document for important safety and electromagnetic compatibility information. To obtain a copy of this document online, visit ni.com/manuals, and search for the document title.



**Caution** To ensure the specified EMC performance, operate this product only with shielded cables and accessories.

### Input Characteristics

Maximum switching voltage

Channel-to-channel 150 V Channel-to-ground 150 V, CAT I



**Caution** This module is rated for Measurement Category I and intended to carry signal voltages no greater than 150 V. This module can withstand up to 800 V impulse voltage. Do *not* use this module for connection to signals or for measurements within



Categories II, III, or IV. Do not connect to MAINS supply circuits (for example, wall outlets) of 115 or 230 VAC. Refer to the Read Me First: Safety and Electromagnetic Compatibility document for more information on measurement categories.



**Caution** When hazardous voltages (>42.4  $V_{nk}/60$  VDC) are present on any relay terminal, safety low-voltage (\(\leq 42.4 \, V\_{pk}\)/60 VDC) cannot be connected to any other relay terminal.



**Caution** The switching power is limited by the maximum switching current, the maximum voltage, and must not exceed 60 W, 62.5 VA.

Maximum switching power (per channel) ....... 60 W, 62.5 VA (DC to 60 Hz) Maximum current (switching or carry, per channel) ......2 A Simultaneous channels at maximum current (≤43 °C)......30 



**Note** Switching inductive loads (for example, motors and solenoids) can produce high voltage transients in excess of the module's rated voltage. Without additional protection, these transients can interfere with module operation and impact relay life. For more information about transient suppression, visit ni.com/info and enter the Info Code relayflyback.

#### DC path resistance

Initial	<0.5 Ω
End-of-life	>1.0 Ω

DC path resistance typically remains low for the life of the relay. At the end of relay life, the path resistance rises rapidly above 1  $\Omega$ . Load ratings apply to relays used within the specification before the end of relay life.

Bandwidth (-3 dB, typical at 23 °C) 50 Ω termination  $\leq$ 35 MHz Crosstalk (typical at 23 °C, 50 Ω termination) Channel-to-channel 10 kHz....≤-80 dB 100 kHz....≤-60 dB Isolation (typical at 23  $^{\circ}$ C, 50  $\Omega$  termination) Open channel 10 kHz .....>80 dB 100 kHz....≥60 dB

### Module Load Derating at >43 °C

Load derating is dependent on the ambient temperature and the sum of the current squared of each channel simultaneously carrying a signal. The result must fall within the shaded region of Figure 1. The following examples represent this calculation.

#### Example 1

30 channels carry 1.7 A while

10 channels carry 1.5 A

$$(30 \times 1.7^2) + (10 \times 1.5^2) = 109.2 \text{ A}^2 \times \text{channels}$$

The module in Example 1 can be used at ambient temperatures between 0 °C and 47 °C.

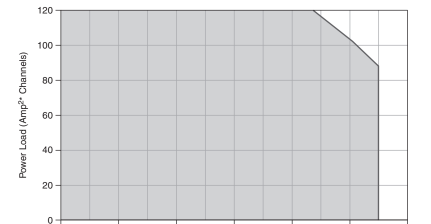
#### Example 2

25 channels carry 1.55 A while

5 channels carry 2.0 A

$$(25 \times 1.55^2) + (5 \times 2.0^2) = 80.06 \text{ A}^2 \times \text{channels}$$

The module in Example 2 can be used at ambient temperatures between 0 °C and 55 °C.



30

Ambient Temperature (°C)

Figure 1. Module Load Derating

# **Dynamic Characteristics**

Relay operate time

Typical	1 ms
Maximum	3.4 ms
Simultaneous drive limit	40 relays

10

20

40

50

60



**Note** Certain applications may require additional time for proper settling. For information about including additional settling time, refer to the *NI Switches Help*.

#### Expected relay life

Mechanical	108 cycles
Electrical (resistive)	
30 V, 1 A5 ×	10 <sup>5</sup> cycles
30 V. 2 A	10 <sup>5</sup> cycles



**Note** The relays used in the NI PXI-2520 are field replaceable. Refer to the *NI Switches Help* for information about replacing a failed relay.

## **Trigger Characteristics**

#### Input trigger

Sources	PXI trigger lines 0-7
Minimum pulse width	150 ns



**Note** The NI PXI-2520 can recognize trigger pulse widths less than 150 ns if you disable digital filtering. For information about disabling digital filtering, refer to the *NI Switches Help*.

#### Output trigger

Destinations	PXI trigger lines 0-7
Pulse width	Programmable (1 us to 62 us)

# Physical Characteristics

Relay type	Electromechanical, non-latching
Relay contact material	Palladium-ruthenium, gold covered
I/O connector	160 DIN 41612, 160 positions, male
PXI power requirement	6 W at 5 V, 2.5 W at 3.3 V
Dimensions (L $\times$ W $\times$ H)	3U, one slot, PXI/cPCI module 21.6 × 2.0 × 13.0 cm (8.5 × 0.8 × 5.1 in.)
Weight	174 g (6.1 oz)

### **Environment**

Operating temperature	.0 °C to 55 °C
Storage temperature	20 °C to 70 °C
Relative humidity	.5% to 85% noncondensing
Pollution Degree	.2
Maximum altitude	. 2,000 m
Indoor use only.	

### Shock and Vibration

Operational Shock	30 g peak, half-sine, 11 ms pulse (Tested in accordance with IEC 60068-2-27. Test profile developed in accordance with MIL-PRF-28800F.)
Random Vibration	
Operating	5 to 500 Hz, 0.3 g <sub>rms</sub>
Nonoperating	5 to 500 Hz, 2.4 g <sub>rms</sub>
	(Tested in accordance with IEC 60068-2-64.
	Nonoperating test profile exceeds the requirements of MIL-PRF-28800F, Class 3.)

# Diagrams

Figure 2 shows the NI PXI-2520 hardware diagram.

Figure 2. NI PXI-2520 Hardware Diagram

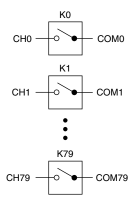


Figure 3. NI PXI-2520 Connector Pinout

CH0 —	R32 C32	COM1
СОМО —	D02	CH1
COIVIO	A32 0 0 0 0 E32	COM4
CH2 —	B31 C31	— СОМЗ — СНЗ
COM2 —		— СП3 — СН4
	A31 E31	— COM6
CH5	B30 C30	— CH6
COM5 —	A30 O O O D30 E30	COM9
CH7 —		— COM8
COM7 —	D29	— CH8
COM7 —	A29 0 0 0 0 E29	— CH9
CH10 —	B28 C28	— COM11 — CH11
COM10 —	D28	COM14
		— COM13
CH12 —	B27 C27	— CH13
COM12 —	A27 0 0 0 0 0 D27	— CH14
CH15 —	000	- COM16
	Doc	— CH16
COM15	A26 0 0 0 0 E26	COM19
CH17 —	B25 C25	— COM18 — CH18
COM17 —	D25	— CH19
CH20 —	A25 E25	— COM21
	B24 C24 D24	— CH21
COM20 —	A24 0 0 0 0 D24 E24	COM24
CH22 —	B23 C23	— COM23
COM22 —	D23	— С H23 — СH24
	A23 E23	— CD24 — COM26
CH25 —	B22 C22	— CH26
COM25 —	A22 0 0 0 0 D22	— COM29
CH27 —		COM28
	B21 C21 D21	— CH28
COM27 —	A21 0 0 0 0 0 E21	— CH29
CH30 —	B20 C20	— COM31 — CH31
СОМЗО —	D20	COM34
		— COM33
CH32 —	B19 C19 D19	— CH33
COM32 —	A19 0 0 0 0 E19	— CH34
CH35 —	B18 C18	COM36
COM35 —	B18 D10	— CH36 — COM39
	A18 6 6 6 6 E18	
CH37 —	B17 C17	— COM38 — CH38
COM37 —	A17 0 0 0 0 0 D17	— CH39
CH40 —	A17 E17 C16	COM41
0.110		CH41

COM37 ——	A17 O	
CH40	B16 C16	COM41 CH41
COM40 —		COM44
CH42 —	C15	COM43
	BI5 D15	CH43
COM42 —	A15 0 0 0 0 E15	CH44
CH45	B14 C14	COM46 CH46
COM45	A14 0 0 0 0 0 D14	COM49
CH47 —	C12	COM48
	B13 D12	CH48
COM47 —	A13 0 0 0 0 E13	CH49 COM51
CH50 -	B12 C12	CH51
COM50	A12 0 0 0 0 0 D12 E12	COM54
CH52 —	C11	COM53
COM52 —	B11 0 0 D11	CH53
CON52	A11 0 0 0 0 E11	CH54
CH55	B10 C10	COM56 CH56
COM55	A10 0 0 0 0 0 D10	COM59
CH57 —		COM58
	B9 D9	CH58
COM57 —	A9 E9	CH59 COM61
CH60	B8 C8	CH61
COM60	A8 0 0 0 0 0 D8 E8	COM64
CH62	C7	COM63
COM62 —	B/ D7	CH63 CH64
	A7 0 0 0 0 E7	COM66
CH65 ——	B6 C6 D6	CH66
COM65	A6 0 0 0 0 E6	COM69
CH67	B5 C5	COM68
COM67	1 0 4 4 4 0 D5 1	CH68 CH69
	A5 E5	COM71
CH70 —	B4 C4	CH71
COM70	A4 0 0 0 0 0 E4	COM74
CH72	B3 C3	COM73 CH73
COM72		CH73
	A3 0 0 0 0 E3	COM76
CH75 ——	B2 C2 D2	CH76
COM75	A2 0 0 0 0 0 E2	COM79
CH77	B1 C1	COM78 CH78
COM77	A1 0 0 0 0 0 <u>D1</u>	CH79

#### Accessories

Visit ni.com for more information about the following accessories.

Table 1. NI Accessories for the NI PXI-2520

Accessory	Part Number
DIN160 to 50 Pin DSUB switch cable, 1 m	782417-03
DIN160 to DIN160 switch cable, 1 m	782417-02
DIN160 to bare wire switch cable, 1 m	782417-01
Relay replacement kit	782460-10

### Compliance and Certifications

### Safety

This product meets the requirements of the following standards of safety for electrical equipment for measurement, control, and laboratory use:

- IEC 61010-1, EN 61010-1
- UL 61010-1, CSA 61010-1



**Note** For UL and other safety certifications, refer to the product label or the *Online* Product Certification section.

# Electromagnetic Compatibility

This product meets the requirements of the following EMC standards for electrical equipment for measurement, control, and laboratory use:

- EN 61326-1 (IEC 61326-1): Class A emissions; Basic immunity
- EN 55011 (CISPR 11): Group 1, Class A emissions
- AS/NZS CISPR 11: Group 1, Class A emissions
- FCC 47 CFR Part 15B: Class A emissions
- ICES-001: Class A emissions



**Note** In the United States (per FCC 47 CFR), Class A equipment is intended for use in commercial, light-industrial, and heavy-industrial locations. In Europe, Canada, Australia and New Zealand (per CISPR 11) Class A equipment is intended for use only in heavy-industrial locations.



**Note** Group 1 equipment (per CISPR 11) is any industrial, scientific, or medical equipment that does not intentionally generate radio frequency energy for the treatment of material or inspection/analysis purposes.



**Note** For EMC declarations and certifications, and additional information, refer to the *Online Product Certification* section.

# CE Compliance ( €

This product meets the essential requirements of applicable European Directives as follows:

- 2006/95/EC; Low-Voltage Directive (safety)
- 2004/108/EC; Electromagnetic Compatibility Directive (EMC)

#### Online Product Certification

To obtain product certifications and the Declaration of Conformity (DoC) for this product, visit ni.com/certification, search by model number or product line, and click the appropriate link in the Certification column.

### **Environmental Management**

NI is committed to designing and manufacturing products in an environmentally responsible manner. NI recognizes that eliminating certain hazardous substances from our products is beneficial to the environment and to NI customers.

For additional environmental information, refer to the *Minimize Our Environmental Impact* web page at ni.com/environment. This page contains the environmental regulations and directives with which NI complies, as well as other environmental information not included in this document.

#### Waste Electrical and Electronic Equipment (WEEE)



**EU Customers** At the end of the product life cycle, all products *must* be sent to a WEEE recycling center. For more information about WEEE recycling centers, National Instruments WEEE initiatives, and compliance with WEEE Directive 2002/96/EC on Waste Electrical and Electronic Equipment, visit ni.com/environment/weee.

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