NI-9375 and sbRIO-9375 Specifications



Contents

NI-9375 and shRIO-9375 S	pecifications	3
111 3313 and 351110 3313 3	accinculona	_

NI-9375 and sbRIO-9375 Specifications

Connector Types

The NI-9375 has more than one connector type: NI-9375 with spring terminal and NI-9375 with DSUB. Unless the connector type is specified, NI-9375 refers to all connector types.

The NI-9375 with spring terminal is available in two types: push-in spring terminal and spring terminal. The push-in type spring terminal connector is black and orange. The spring terminal connector is black. NI-9375 with spring terminal refers to both types unless the two types are specified. Differences between the two types of spring terminal connectors are noted by the connector color.

Related information:

 Software Support for CompactRIO, CompactDAO, Single-Board RIO, R Series, and **EtherCAT**

Definitions

Warranted specifications describe the performance of a model under stated operating conditions and are covered by the model warranty.

Characteristics describe values that are relevant to the use of the model under stated operating conditions but are not covered by the model warranty.

- *Typical* specifications describe the performance met by a majority of models.
- **Nominal** specifications describe an attribute that is based on design, conformance testing, or supplemental testing.

Specifications are *Typical* unless otherwise noted.

Conditions

Specifications are valid for the range -40 °C to 70 °C unless otherwise noted. All voltages are relative to COM unless otherwise noted.

NI-9375 with Spring Terminal (Black Connector) Safety Voltages

Connect only voltages that are within the following limits.

Channel-to-COM or Vsup-to-COM		30 V DC maximum		
Isolation				
DI bank-to-DO bank 60°		60 V DC maximum	60 V DC maximum	
Channel-to-Channel		No isolation between channels		
Channel-to-earth ground				
Continuous	60 V DC, Measurement Category I			
Withstand 1,000 V RMS, verified by a 5 s dielectric with		stand test		

NI-9375 with Push-In Spring Terminal (Black/Orange Connector) Safety Voltages

Connect only voltages that are within the following limits.

Channel-to-COM or Vsup-to-COM	30 V DC maximum
-------------------------------	-----------------

Isolation			
DI bank-to-DO bank		60 V DC maximum	
Channel-to-Channel		No isolation between channels	
Channel-to-earth ground			
Continuous	60 V DC	C, Measurement Category I	
Withstand up to 3,000 m	1,000 V RMS, verified by a 5 s dielectric withstand test		
Withstand up to 5,000 m	860 V R	MS	

NI-9375 with DSUB Isolation Voltages

Connect only voltages that are within the following limits.

Channel-to-COM or Vsup-to-COM		30 V DC maximum	
Isolation			
DI bank-to-DO bank		60 V DC maximum	
Channel-to-Channel		No isolation between channels	
Channel-to-earth ground			
Continuous 60 V DC		, Measurement Categor	уІ

Withstand up to 3,000 m	1,000 V RMS, verified by a 5 s dielectric withstand test
Withstand up to 5,000 m	860 V RMS

Measurement Category I



Warning Do not connect the product to signals or use for measurements within Measurement Categories II, III, or IV, or for measurements on MAINs circuits or on circuits derived from Overvoltage Category II, III, or IV which may have transient overvoltages above what the product can withstand. The product must not be connected to circuits that have a maximum voltage above the continuous working voltage, relative to earth or to other channels, or this could damage and defeat the insulation. The product can only withstand transients up to the transient overvoltage rating without breakdown or damage to the insulation. An analysis of the working voltages, loop impedances, temporary overvoltages, and transient overvoltages in the system must be conducted prior to making measurements.



Mise en garde Ne pas connecter le produit à des signaux dans les catégories de mesure II, III ou IV et ne pas l'utiliser pour des mesures dans ces catégories, ou des mesures sur secteur ou sur des circuits dérivés de surtensions de catégorie II, III ou IV pouvant présenter des surtensions transitoires supérieures à ce que le produit peut supporter. Le produit ne doit pas être raccordé à des circuits ayant une tension maximale supérieure à la tension de fonctionnement continu, par rapport à la terre ou à d'autres voies, sous peine d'endommager et de compromettre l'isolation. Le produit peut tomber en panne et son isolation risque d'être endommagée si les tensions transitoires dépassent la surtension transitoire nominale. Une analyse des tensions de fonctionnement, des impédances de boucle, des surtensions temporaires et des surtensions transitoires dans le système doit être effectuée avant de procéder à des mesures.

Measurement Category I is for measurements performed on circuits not directly

connected to the electrical distribution system referred to as **MAINS** voltage. MAINS is a hazardous live electrical supply system that powers equipment. This category is for measurements of voltages from specially protected secondary circuits. Such voltage measurements include signal levels, special equipment, limited-energy parts of equipment, circuits powered by regulated low-voltage sources, and electronics.



Note Measurement Categories CAT I and CAT O are equivalent. These test and measurement circuits are for other circuits not intended for direct connection to the MAINS building installations of Measurement Categories CAT II, CAT III, or CAT IV.

Environmental Characteristics

Temperature and Humidity

Temperature			
Operating		-40 °C to 70 °C	
Storage		-40 °C to 85 °C	
Humidity			
Operating 10% RH to 90% RF		I, noncondensing	
Storage 5% RH to 95% RH,		noncondensing	
Ingress protection IP40			IP40
Pollution Degree			2
Maximum altitude			

NI-9375 with spring terminal (black connector)	2,000 m
NI-9375 with push-in spring terminal (black/orange connector)	5,000 m
NI-9375 with DSUB	5,000 m

Shock and Vibration

Operating vibration			
Random		5 g RMS, 10 Hz to 500 Hz	
Sinusoidal	5 g, 10 Hz to 500 Hz		
Operating shock	30 g, 11 ms half sine; 50 g, 3 ms half sine; 18 shocks at 6 orientations		

Power Requirements

Power consumption from chassis		
Active mode	450 mW maximum	
Sleep mode	25 μW maximum	
Thermal dissipation (at 70 °C)		
Active mode	1.5 W maximum	

Sleep mode	0.6 W maximum

Physical Characteristics

Weight

NI-9375 with spring terminal (black connector)	159 g (5.6 oz)
NI-9375 with push-in spring terminal (black/orange connector)	164 g (5.8 oz)
NI-9375 with DSUB	148 g (5.3 oz)

NI-9375 with Spring Terminal (Black Connector)

Spring terminal wiring		
Gauge	0.08 mm ² to 1.0 mm ² (28 AWG to 18 AWG) copper conductor wire	
Wire strip length	7 mm (0.28 in.) of insulation stripped from the end	
Temperature rating	90 °C minimum	
Wires per spring terminal	One wire per spring terminal	
Connector securement		
Securement type		Screw flanges provided

Torque for screw flanges	0.2 N · m (1.80 lb · in.)

NI-9375 with Push-In Spring Terminal (Black/Orange Connector)

Spring terminal wiring			
Gauge	0.14 mm ² to 1.5 mm ² (26 AWG to 16 AWG) copper conductor wire		
Wire strip length	10 mm (0.394 in.) of insulation stripped from the end		
Temperature rating	90 °C minimum		
Wires per spring terminal	One wire per spring terminal; two wires per spring terminal using a 2-wire ferrule		
Ferrules			
Single ferrule, uninsulat	ted 0.13 mm ² to 1.5 mm ² (26 AWG to 16 AWG) 10 mm barrel length		
Single ferrule, insulated	ted 0.13 mm ² to 1.0 mm ²		n ² (26 AWG to 18 AWG) 12 mm barrel length
Two-wire ferrule, insula	o-wire ferrule, insulated 2x 0.34 mm ² (2x 22 AWG) 12 mm bar		AWG) 12 mm barrel length
Connector securement			
Securement type			Screw flanges provided
Torque for screw flanges			0.2 N · m (1.80 lb · in.)

Input/Output Characteristics

Number of channels	32 channels: 16 digital input and 16 digital output
--------------------	---

Digital Input

Input type	rpe Si			
nput voltage range 0		VDC to 30 VDC		
Digital logic levels				
OFF state				
nput voltage		≤5 V		
Input current		≤150 µA		
ON state				
Input voltage		≥10 V		
Input current		≥330 µA		
Hysteresis				
Input voltage	voltage 1.7 V minimu			
Input current	50 μA minimum			

Input impedance	30 kΩ ±5%
Setup time ¹	1 μs maximum
Update/transfer time ²	7 μs maximum

Digital Output

Output type		Sourcing	
Power-on output state		Channels off	
External power supply voltage range (Vsup)		6 VDC to 30 VDC	
Continuous output current (<i>I_O</i>)			
NI-9375 with spring terminal			
All channels on	125 mA maximum (per channel)		
One channel on	500 mA maximum		
Per module	0.25 A ²		
NI-9375 with DSUB			

- 1. *Setup time* is the amount of time input signals must be stable before reading from the module.
- 2. *Update/transfer time* is the maximum time the software takes to read data from the module. The update/transfer is valid when the module is used in a CompactRIO system. When used in other systems, driver software and system latencies impact this time.

All channels on	100 mA maximum (per channel)	
One channel on	400 mA maximum	
Per module	0.16 A ² maximum	
Output impedance (<i>Ro</i>)		0.3 Ω maximum
Output voltage (<i>Vo</i>)		Vsup - (<i>I_OR_O</i>)
Reversed-voltage protection		None
Current limiting		None
Vsup current consumption		18 mA
Update/transfer time ³		7 μs maximum
Propagation delay ⁴		500 μs maximum

- 3. *Update/transfer time* is the maximum time the software takes to write data to the module. The update/transfer is valid when the module is used in a CompactRIO system. When used in other systems, driver software and system latencies impact this time.
- 4. **Propagation delay** is the amount of time it takes the output signals to change state after being written to.