# SWB-2833 Specifications





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# SWB-2815A/B Specifications

These specifications describe the SWB-2815A/B matrix relay card.

Topology	1-wire 4 × 86 matrix

#### **About These Specifications**

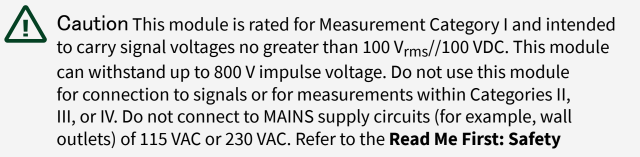
**Specifications** characterize the warranted performance of the instrument under the stated operating conditions. Data in this document are **Specifications** unless otherwise noted.

**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,  $AC_{pk}$ , or a combination unless otherwise specified.

Clean devices and terminal blocks by brushing off light dust with a soft, nonmetallic brush. Remove other contaminants with a soft, lint-free, dampened cloth. Do not use detergent or chemical solvents. The unit must be completely dry and free from contaminants before returning to service.

#### Cautions



**and Electromagnetic Compatibility** document for more information on measurement categories.



**Caution** In systems that include cards with different maximum voltages, the lowest safety voltage rating as specified on the front of the card applies for the entire system. The system can include all cards in the carrier, and all cards in other carriers that are connected with the NI 2806 expansion bridge.



**Caution** When hazardous voltages (>42.4 Vpk/60 V DC) are present on any channel, safety low-voltage (≤42.4 Vpk/60 V DC) cannot be connected to any other channel.



**Caution** Always disconnect or turn off power sources before powering on a chassis.

## Input Characteristics

Maximum switching voltage	
Row/column-to-ground	100 V, CAT I
Row-to-column	100 V
Maximum switching current	2.0 A (per channel)
Maximum carry current	2.0 A (per channel)
Maximum switching power	60 W, 62.5 VA (per channel)
Maximum switching power	60 W (per crosspoint)

Simultaneous channels at maximum current	4
DC path resistance	
Initial	1Ω
End-of-life	≥2 Ω
Open channel	>10 GΩ

Note DC path resistance typically remains low for the life of the relay. At the end of relay life, the path resistance rises rapidly above the specified value. Load ratings apply to relays used within the specification before the end of relay life.

Thermal EMF, typical		<10 µV
Bandwidth, typical (-3 dB, 50	) Ω termination, column-row-column)	≥10 MHz
Crosstalk, typical (50 Ω ter	mination) channel-to-channel	1
10 kHz	<-75 dB	
100 kHz	<-60 dB	
1 MHz	<-40 dB	
Isolation, typical (50 Ω ter	mination) open channel	
10 kHz	>75 dB	
100 kHz	>60 dB	

1 MHz	>40 dB	
Minimum switching load <sup>[1]</sup>		20 mV/10 mA
Analog bus line connections		AB <07> (8 Lines)

## **Dynamic Characteristics**

Relay operate/release time, typical <sup>[2]</sup>	<5 ms

Note Certain applications may require additional time for proper settling. Refer to NI Switches Help for information about including additional settling time.

Expected relay life, mechanica	al (no load)	1 × 10 <sup>8</sup> cycles
Expected relay life, electrical (resistive, <10 pF load)		
10 V, 100 mA	2.5 × 10 <sup>6</sup> cycles	
10 V, 1 A	1 × 10 <sup>6</sup> cycles	
30 V, 1 A	5 × 10 <sup>5</sup> cycles	
60 V, 1 A	1 × 10 <sup>5</sup> cycles	
100 V, 0.3 A	5 × 10 <sup>5</sup> cycles	
30 V, 2 A	1 × 10 <sup>5</sup> cycles	

**Note** Relays are field replaceable. Refer to NI Switches Help for information about replacing failed relays.

## **Physical Characteristics**

Relay type	Electromechanical, latching
Relay contact material	Palladium-ruthenium, gold covered
I/O connectors	160 position, DIN
Power requirement, carrier	20 W at 5 V, 5 W at 3.3 V
Dimensions (L × W × H)	11.2 cm × 1.2 cm × 17.1 cm(4.4 in. × 0.5 in. × 6.7 in.)
Weight	373 g (13.2 oz)

## **Connector Pinout**

#### Figure 1. SWB-2833A/B Connector Pinout

		1	
(ABOW0) E1 D1	<u> </u>	A1	
(AB1W0) C1		B1	AB1W1
(AB2W0) E2 D2		A2	———————————————————————————————————————
(AB3W0) C2		B2	AB3W1
COW0 E3 D3	<u> </u>	A3	C4W0
C1W0 C3		B3	-(C1W1)
(C2W0) (C2W1) (C	<u> </u>	A4	(C4W1)
C3W0 C4		B4	-(C3W1)
C5W0 C5W1 D5	<u> </u>	A5	(C9W0)
C6W0 C5		B5	-()
C7W0 E6 D6		A6	(C9W1)
		B6	-( <u>C8W1</u> )
(C10W0) (C10W1) D7		A7	(C14W0)
(C11W0) C7		B7	-( <u>C11W1</u> )
(C12W0) (C12W1		A8	(C14W1)
C13W0 C8		B8	-(C13W1)
(C15W0) (C15W1) D9		A9	(C19W0)
(C16W0) [540]		B9	-( <u>C16W1</u> )
(C17W0) (C17W1) (C1		B10	(C19W1)
(C18W0) C10 (C20W0) E11		A11	(C24W0)
(C20W1) D11		B11	-(C21W1)
(C22W0) E12 E12	-0000	A12	(C24W1)
(C22W1) D12		B12	-(C23W1)
(C23W0) C12 (C25W0) E13	<u> </u>	A13	(C29W0)
C25W1 D13 C13		B13	-(C26W1)
(C27W0) E14		A14	(C29W1)
(C27W1) (C28W0) (C14)		B14	-(C28W1)
(C30W0) E15			(C34W0)
(C30W1) D15 (C31W0) C15		B15	-(C31W1)
(C32W0)E16		A16	(C34W1)
(C32W1) (C33W0) (C16)		B16	-(C33W1)
C35W0 C35W1 E17 D17 D17		A17	C39W0
<u>(C35W1)</u> <u>D17</u> <u>C17</u>		B17	-C36W1
C37W0 C37W1 C37W1 D18 D18	<u> </u>	A18	(C39W1)
( <u>C38W0</u> )( <u>C18</u>		B18	-(C38W1)
(C40W0) (C40W1) D19 D19		A19	(C44W0)
(C41W0)C19		B19	-( <u>C41W1</u> )
(C42W0) (C42W1) D20 D20		A20	(C44W1)
		B20	-(C43W1)
(C45W0) C45W1		B21	(C49W0) -(C46W1)
(C46W0) C21 (C47W0) E22	<u> </u>	A22	(C49W1)
(C47W1) D22		B22	-(C48W1)
(C50W0) [22]		A23	(C54W0)
C50W1 D23 C23		B23	-(C51W1)
(C52W0) E24		A24	(C54W1)
C52W1 D24 C24 C24		B24	-(C53W1)
(C55W0) E25		A25	C59W0
(C55W1) (C56W0) (C56W0) (C25)		B25	-(C56W1)
C57W0 E26 D00		A26	C59W1
(C57W1) (C58W0) (C58W0) (C26)		B26	-C58W1
C60W0 E27 D27	<u> </u>	A27	C64W0
(C61W0)C27		B27	-(C61W1)
C62W0 C62W1 E28 D28	<u> </u>	A28	(C64W1)
(C63W0) C28		B28	-(C63W1)
(C65W0) (C65W1) D29 D29		A29	(C69W0)
(C66W0)(C29		B29	-(C66W1)
(C67W0) C67W1		A30 B30	(C69W1)
(C68W0) C30			-( <u>C68W1</u> )
		A91	( )
C70W0 C70W1 E31 D31		A31	(_)
C70W0 C70W1 C7		B31	——————————————————————————————————————
C70W0 C70W1 E31 D31			

#### Accessories

Refer to <u>ni.com</u> for more information about the following accessories.

Accessory	Part number
SH160F-160M-NI SwitchBlock Cable	153028-01
NI TBX-2808 screw terminal accessory for NI SwitchBlock (unshielded)	781420-08

Table 1. NI Accessories for the SWB-2833A/B

#### Environment

Maximum altitude	2,000 m (800 mbar) (at 25 °C ambient temperature)
Pollution Degree	2

Indoor use only.

## **Operating Environment**

Ambient temperature range	0 °C to 40 °C
Relative humidity range	10% to 90%, noncondensing

## Storage Environment

Ambient temperature range	-20 °C to 71 °C
Relative humidity range	5% to 95%, noncondensing

#### Shock and Vibration

Operating shock	30 g peak, half-sine, 11 ms pulse	
Random vibration		
Operating	5 Hz to 500 Hz, 0.3 g <sub>rms</sub>	
Nonoperating	5 Hz to 500 Hz, 2.4 g <sub>rms</sub>	

#### **Compliance and Certifications**

## Safety Compliance Standards

This product is designed to meet the requirements of the following electrical equipment safety standards for measurement, control, and laboratory use:

- IEC 61010-1, EN 61010-1
- UL 61010-1, CSA C22.2 No. 61010-1



Note For safety certifications, refer to the product label or the <u>Product</u> <u>Certifications and Declarations</u> 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
- EN 55022 (CISPR 22): Class A emissions
- EN 55024 (CISPR 24): Immunity
- AS/NZS CISPR 11: Group 1, Class A emissions
- AS/NZS CISPR 22: 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, certifications, and additional information, refer to the <u>Product Certifications and Declarations</u> section.

## **Product Certifications and Declarations**

Refer to the product Declaration of Conformity (DoC) for additional regulatory compliance information. To obtain product certifications and the DoC for NI products, visit <u>ni.com/product-certifications</u>, search by model number, and click the appropriate link.

## **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 **Engineering a Healthy Planet** web page at <u>ni.com/environment</u>. This page contains the environmental regulations and directives with which NI complies, as well as other environmental information not included in this document.

#### EU and UK Customers

• A Waste Electrical and Electronic Equipment (WEEE)—At the end of the product life cycle, all NI products must be disposed of according to local laws and regulations. For more information about how to recycle NI products in your region, visit <u>ni.com/environment/weee</u>.

电子信息产品污染控制管理办法(中国 RoHS)

• ◎ ● 中国 RoHS— NI 符合中国电子信息产品中限制使用某些有害物 质指令(RoHS)。关于 NI 中国 RoHS 合规性信息,请登录 ni.com/environment/ rohs\_china。(For information about China RoHS compliance, go to ni.com/ environment/rohs\_china.)

<sup>1</sup> The minimum switch load is not recommended for 2-wire resistance measurements.

<sup>2</sup> Relay operate and release times depend on PC and PXI bus performance and application software. For more information about NI SwitchBlock relay operate times, visit <u>ni.com/info</u> and enter the Info Code exa9ee.