# Keysight Technologies

B2200A fA Leakage Switch Mainframe B2201A 14ch Low Leakage Switch Mainframe



Data Sheet



## Introduction

#### **Basic functions**

The Keysight Technologies, Inc. B2200A fA leakage switch mainframe and B2201A 14ch low leakage mainframe functions:

- Switches DC current, DC voltage, capacitance and LCR meters
- Set and monitor connection status on front panel
- Configurated status display with LED matrix display
- Connection setup by light pen
- Controls through GP-IB interface
- Auto ground function
- Self-test, relay function test
- Relay cleaning

## Configuration

#### Input (B2200A/B2201A)

- IV port: 8 triaxial ports (or 4 Kelvin triaxial ports) low leakage performance
- AUX port: 6 BNC ports dedicated 2 CV ports
- All input ports can use concurrently

#### Output (B2210A/B2211A)

12 triaxial ports per switch module.
 Frame can have 4 modules maximum.
 (Total 48 ports)

#### Software

The B2200A and B2201A include a CD-ROM with VXI Plug&Play driver which contains capacitance compensation routine.

0 1 10 11				
General specifications				
Temperature range	Operation:	+5° C to 35° C		
	Storage:	–20° C to 70° C		
Humidity range	Operation:	+5% to 70% R.H. no condensation		
	Storage:	(B2200A, B2210A)		
		< 80% @35° C, < 60% @ 65° C		
		no condensation		
		(B2201A, B2211A)		
		< 80% @ 65° C no condensation		
Altitude	Operation:	0 m to 2,000 m		
	Storage:	0 m to 15,240 m		
Regulatory	Safety:	CSA C22.2 No.1010.1/IEC 1010-1		
Compliance	EMC:	CISPR 11 Group 1 class A&EN50082-1		
Power requirement	90 to 264 V (continuous), 47 to 63 Hz, 2 A/200 VA max			
Number of slots	4 slots for 48 mm height switch module.			
Size	B2200A/B2201A	430 mm W x 320 mm H x 600 mm D		
	B2210A/B2211A3	95 mm W x 48 mm H x 500 mm D		
Weight (approx.)	B2200A/B2201A	14.0 kg		
	B2210A	4.5 kg		
	B2211A	3.5 kg		
Number of ports (B2210A, B2211A use with B2200A, B2201A)				
	I-V port:	8 triaxial ports (with guard)		
	AUX port:	6 BNC ports (2 of CV port)		
	Output channel:	12 triaxial ports (with guard), max. 48 ports		

Switch module specifications (Used with mainframe <sup>1</sup> )				
Condition		B2210A	B2211A	
Max current rating (A):	I-V port	1.0	1.0	
	AUX port	0.5	0.5	
Max voltage rating (V):	I-V: (to common)	200	200	
	I-V: (to other ch.)	300	300	
	AUX: (to common)	100	100	
	AUX: (to other ch.)	100	100	
Close channel residual resistance ( $\Omega$ ):	I-V port	0.6	0.6	
	AUX port	1.5	1.5	
Channel isolation resistance (Ω):	I-V port	1x10 <sup>14</sup>	5x10 <sup>13</sup>	
	AUX port	1x10 <sup>9</sup>	1x10 <sup>9</sup>	

Condition:  $23^{\circ}$  C  $\pm$   $5^{\circ}$  C, 5% to 60% R.H.

B2200A only supports B2210A fA leakage switch module.
B2201A only supports B2211 14ch low leakage switch module.
Mixed confi guration is not supported.

Supplemental characteristics (B2200A	/B2210A) <sup>1</sup>	
Offset current	10 fA <sup>2</sup>	I-V port
IM noise (RMS)	0.6 fA <sup>3</sup>	I-V port
Channel crosstalk capacitance	< 1 pF/ch < 3 pF/ch	I-V port AUX port
Offset voltage	< 50 μV < 80 μV	I-V port AUX port
Settling time <sup>4</sup>	2.0 sec at 50 fA	
Band width (at -3 dB)	30 MHz	AUX port
Guard capacitance	< 145 pF <sup>5</sup>	I-V port
Additional C measurement error	< ± 1 % + 0.2 pF <sup>6</sup>	AUX port
Supplemental characteristics (B2201A	/B2211A <sup>1</sup>	
Offset current	100 fA <sup>7</sup>	I-V port
IM Noise (RMS)	5 fA <sup>3</sup>	I-V port
Channel crosstalk capacitance	< 0.5 pF/ch < 3 pF/ch	I-V port AUX port
Offset voltage	< 80 μV < 100 μV	I-V port AUX port
Settling time <sup>4</sup>	2.0 sec at 300 fA	
Band width (at -3 dB)	30 MHz	AUX port
Guard capacitance	< 145 pF <sup>5</sup>	I-V port
Additional C measurement error	< ± 1 % + 0.2 pF <sup>6</sup>	AUX port

- B2200A only supports B2210A fA leakage switch module.
   B2201A only supports B2211 14ch low leakage switch module.
   Mixed confi guration is not supported.
- The offset current when zero volts is applied to all input and output channels.
   This measurement is made on a port, 5 seconds after a switching a relay.
- 3. Measured 100 PLC by 4156C when zero volts are applied to all other paths.
- 4. After 10 V applied.
- 5. The guard capacitance of the closed port on input and output ports when 4 modules per frame are installed.
- The additional error using the C-compensation algorithm for Keysight 4284 at 1 kHz to 1 MHz, <1000 pF and 3 m cable.</li>
- 7. The offset current when zero volts is applied to all input and out channels.

  This measurement is made on a port, 60 seconds after a switching a relay.

## Specification condition

Specification and supplemental characteristics are defined at 23° C  $\pm$  5° C < 60% relative humidity (R.H.)

The supplemental characteristics entries in the following specification are not warranted but they provided useful information about the functions and performances of the instruments.

Accessories & cables		
Keysight 16443A	Light pen for B2200A/ B2201A	
Keysight 16494A	Triaxial cable	
Keysight 16493K	Kelvin triaxial cable (for input port) (Between 4155/56 series or E5270 series and B2200/2201A input port)	
Keysight 16494B	Kelvin triaxial cable (for output port)	
Keysight 16494F	CMU input cable	
Keysight 16493N	GND cable (Between GND of E5270/41501 and B2201A/B2200A)	



Keysight B2200A fA leakage switch mainframe (back panel)

