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.

| General specifications |  |  |
| :---: | :---: | :---: |
| Temperature range | Operation: <br> Storage: | $\begin{aligned} & +5^{\circ} \mathrm{C} \text { to } 35^{\circ} \mathrm{C} \\ & -20^{\circ} \mathrm{C} \text { to } 70^{\circ} \mathrm{C} \end{aligned}$ |
| Humidity range | Operation: <br> Storage: | $\begin{aligned} & +5 \% \text { to } 70 \% \text { R.H. no condensation } \\ & \text { (B2200A, B2210A) } \\ & \text { < 80\% @35 } \mathrm{C}, ~<60 \% @ 65^{\circ} \mathrm{C} \\ & \text { no condensation } \\ & \text { (B2201A, B2211A) } \\ & \text { < 80\% @ } 65^{\circ} \mathrm{C} \text { no condensation } \end{aligned}$ |
| Altitude | Operation: <br> Storage: | 0 m to $2,000 \mathrm{~m}$ 0 m to $15,240 \mathrm{~m}$ |
| Regulatory Compliance | Safety: <br> EMC: | CSA C22.2 No.1010.1/IEC 1010-1 CISPR 11 Group 1 class A\&EN50082-1 |
| Power requirement | 90 to 264 V (continu | to 63 Hz, 2 A/200 VA max |
| Number of slots | 4 slots for 48 mm h | ch module. |
| Size | $\begin{aligned} & \text { B2200A/B2201A } \\ & \text { B2210A/B2211A } 3 \end{aligned}$ | $430 \mathrm{~mm} \mathrm{~W} \times 320 \mathrm{~mm} \mathrm{H} \times 600 \mathrm{~mm}$ D 95 mm W $\times 48 \mathrm{~mm} \mathrm{H} \times 500 \mathrm{~mm}$ D |
| Weight (approx.) | $\begin{aligned} & \text { B2200A/B2201A } \\ & \text { B2210A } \\ & \text { B2211A } \end{aligned}$ | $\begin{aligned} & 14.0 \mathrm{~kg} \\ & 4.5 \mathrm{~kg} \\ & 3.5 \mathrm{~kg} \end{aligned}$ |
| Number of ports (B2210A, B2211A use with B2200A, B2201A) |  |  |
|  | I-V port: <br> AUX port: <br> Output channel: | 8 triaxial ports (with guard) 6 BNC ports (2 of CV port) <br> 12 triaxial ports (with guard), max. 48 ports |


| Switch module specifications (Used with mainframe ${ }^{1}$ ) |  |  |  |
| :---: | :---: | :---: | :---: |
| 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 ( $\Omega$ ): | I-V port | $1 \times 10^{14}$ | $5 \times 10^{13}$ |
|  | AUX port | $1 \times 10^{9}$ | $1 \times 10^{9}$ |

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

1 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) ${ }^{1}$

| Offset current | $10 \mathrm{fA}^{2}$ | I-V port |
| :--- | :--- | :--- |
| IM noise (RMS) | 0.6 fA | I-V port |
| Channel crosstalk capacitance | $<1 \mathrm{pF} / \mathrm{ch}$ | I-V port |
|  | $<3 \mathrm{pF} / \mathrm{ch}$ | AUX port |
| Offset voltage | $<50 \mu \mathrm{~V}$ | I-V port |
|  | $<80 \mu \mathrm{~V}$ | AUX port |
| Settling time | 2.0 sec at 50 fA |  |
| Band width (at -3 dB) | 30 MHz | AUX port |
| Guard capacitance | $<145 \mathrm{pF}$ | I-V port |
| Additional C measurement error | $< \pm 1 \%+0.2 \mathrm{pF}{ }^{6}$ | AUX port |
| Supplemental characteristics (B2201A/B2211A |  |  |
| Offset current | 100 fA | I-V port |
| IM Noise (RMS) | 5 fA | I-V port |
| Channel crosstalk capacitance | $<0.5 \mathrm{pF} / \mathrm{ch}$ | I-V port |
|  | $<3 \mathrm{pF} / \mathrm{ch}$ | AUX port |
| Offset voltage | $<80 \mu \mathrm{~V}$ | I-V port |
| Settling time ${ }^{4}$ | $<100 \mu \mathrm{~V}$ | AUX port |
| Band width (at -3 dB) | 2.0 sec at 300 fA |  |
| Guard capacitance | 30 MHz | AUX port |
| Additional C measurement error | $<145 \mathrm{pF}$ | I-V port |

1. B2200A only supports B2210A fA leakage switch module.

B2201A only supports B2211 14ch low leakage switch module.
Mixed confi guration is not supported.
2. 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 4156 C 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.
6. The additional error using the C-compensation algorithm for Keysight 4284 at 1 kHz to 1 MHz , < 1000 pF and 3 m cable.
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 $23^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}<60 \%$ 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/ <br> B2201A |
| :--- | :--- |
| Keysight 16494A | Triaxial cable |
| Keysight 16493K | Kelvin triaxial cable <br> (for input port) <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> series or E5270 series <br> and B2200/2201A <br> input port) |
| Keysight 16494B | Kelvin triaxial cable <br> (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)

