## Series 3700

## Plug-in Cards for Series 3700 Mainframes



## Series 3700

- Multiplexer, matrix, and I/0 cards
- Relay closures automatically counted and stored in each card's onboard memory
- Unlimited contact life with solid-state relay (Model 3724)
- Automatic CJC for temperature measurements when used with screw terminal accessory (Models 3720, 3721, 3724)


## Ordering Information

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3750 Multifunction Control Cardz

## Plug-in Cards for Series 3700 Mainframes

## Specifications for Plug-In Cards

Additional Series 3700 cards are currently in development. For a current list of cards and specifications, visit www.keithley.com.

|  | $\mathbf{3 7 2 0}$ | $\mathbf{3 7 2 1}$ | $\mathbf{3 7 2 2}$ |
| :--- | :---: | :---: | :---: |
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| No. of Channels | 60 (Dual $1 \times 30$ ) | 40 (dual $1 \times 20$ ) | 96 (dual $1 \times 48$ ) |
| :---: | :---: | :---: | :---: |
| Card Config. | Multiplexer | Multiplexer | Multiplexer |
| Type of Relay | Latching electromechanical | Latching electromechanical | Latching electromechanical |
| Contact Configuration | 2 Form A | 2 Form A | 2 Form A |
| Max. Voltage | 300 V | $\begin{aligned} & 300 \mathrm{~V}(\text { ch } 1-40), \\ & 60 \mathrm{~V}(\text { ch } 41-42) \end{aligned}$ | 300 V |
| Max. Current Switched | 1 A | $\begin{aligned} & 2 \mathrm{~A}(\text { ch } 1-40), \\ & 3 \mathrm{~A}(\text { ch } 41-42) \end{aligned}$ | 1 A |
| Comments | 2 independent $1 \times 30$ multiplexers. Automatic temperature reference when used with screw terminal accessory (Model 3720-ST) | 2 independent $1 \times 20$ multiplexers. Automatic temperature reference when used with screw terminal accessory (Model 3721-ST) | 2 independent $1 \times 48$ multiplexers |

## Plug-in Card Accessories

|  | 3720 | 3721 | 3722 |
| :---: | :---: | :---: | :---: |
| Cables | 3720-MTC-1.5, 3720-MTC-3 | 3721-MTC-1.5, 3721-MTC-3 | 3722-MTC-1.5, 3722-MTC-1.5/MM, 3722-MTC-3, 3722-MTC-3/MM |
| Screw Terminal Block | 3720-ST | 3721-ST |  |
| Connector Kits | 3791-KIT78-R | 3790-KIT50-R | $\begin{gathered} \text { 3792-KIT104-R, } \\ \text { 3792-KIT104-R/F } \end{gathered}$ |
| Tools | 3791-CIT |  | 3791-CIT |


| 3723 | 3724 | 3730 | 3731 | 3732 | 3740 | 3750 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 12 | 15 | 17 | 19 | 23 | 25 |
| 60 (dual $1 \times 30$ ) or 120 single pole (dual $1 \times 60$ ) | 60 (dual $1 \times 30$ ) | $6 \times 16$ | $6 \times 16$ | 448 crosspoints (Quad 4×28) | 32 | 40 digital I/O, 4 counter/totalizers, and 2 isolated analog outputs |
| Multiplexer | Multiplexer | Matrix | Matrix | Matrix | Independent | Independent |
| Dry reed | FET solid-state | Latching electromechanical | Dry reed | Dry reed | Latching electromechanical | N/A |
| 1 Form A | 2 Form A | 2 Form A | 2 Form A | 1 Form A | 28 Form C, 4 Form A | N/A |
| 200 V | 200 V | 300 V | 200 V | 200 V | $\begin{gathered} 300 \mathrm{VDC} / 250 \mathrm{VAC} \\ \text { (Form A) } \end{gathered}$ | N/A |
| 1 A | 0.1 A | 1 A | 1 A | 0.75 A | $\begin{aligned} & 2 \mathrm{~A}(\text { Form C), } 7 \mathrm{~A} \\ & (\text { Form A) } \end{aligned}$ | N/A |
| 2 independent $1 \times 30$ multiplexers | 2 independent $1 \times 30$ multiplexers. Automatic temperature reference when used with screw terminal accessory (Model 3724-ST) | Columns can be expanded through the backplane or isolated by relays | Relay actuation time of 0.5 ms . Columns can be expanded through the backplane or isolated by relays | Banks can be connected together via bank configuration relays to create a single $4 \times 112$ or dual $4 \times 56$ matrix. Analog backplane relays also included for card to card expansion. Row expansion with 3732-ST-R accessory to create a dual $8 \times 28$ or single $16 \times 28$ matrix. | 32 general purpose independent channels. | All-in-one card design. 40 bidirectional I/O. Four 32-bit counter/totalizers. 2 programmable analog (V or I) outputs. |


| 3723 | 3724 | 3730 | 3731 | 3732 | 3740 | 3750 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3720-MTC-1.5, <br> 3720-MTC-3 | 3720-MTC-1.5, <br> 3720-MTC-3 | 3721-MTC-1.5, <br> 3721-MTC-3 | 3721-MTC-1.5, <br> 3721-MTC-3 | 3720-MTC-1.5, <br> 3720-мTC-3 | 3721-MTC-1.5, 3721-MTC-3 | 3721-MTC-1.5, <br> 3721-MTC-3 |
| 3723-ST, 3723-ST-1 | 3724-ST | 3730-ST | 3731-ST | 3732-ST-C, 3732-ST-R | 3740-ST | 3750-ST |
| 3791-KIT78-R | 3791-KIT78-R | 3790-KIT50-R | 3790-KIT50-R | 3791-KIT78-R | 3790-KIT50-R | 3790-KIT50-R |
| 3791-CIT | 3791-CIT |  |  | 3791-CIT |  |  |

## 3720

## Dual $1 \times 30$ Multiplexer Card

## 60 differential channels, automatic CJC w/3720-ST accessory

- 60 two-pole channels or 30 four-pole channels for general purpose switching
- Automatic CJC for temperature measurements when used with 3720-ST accessory
- Analog backplane connection relays provide easy bank and card interconnections
- 300V, 1A switched or 2A carry signal capacity; 60W, 125VA
- Screw terminal connections provided with removable 3720-ST accessory
- Relay closures stored in onboard memory
- Latching electromechanical relays


## Ordering Information

## 3720

Dual $1 \times 30$ Multiplexer Card

## SERVICES AVAILABLE

3720-3Y-EW-STD 1 -year factory warranty extended to 3 years from date of shipment
3720-5Y-EW-STD 1-year factory warranty extended to 5 years from date of shipment
C/3720-3Y-STD 3 (Z540-1 compliant) calibrations within 3 years of purchase*
*Not available in all countries

ACCESSORIES AVAILABLE
3720-MTC-1.5 78 Pin D-sub Female to Male Cable, 1.5 m ( 5 ft ) 3720-MTC-3 $\quad 78$ Pin D-sub Female to Male Cable, 3 m ( 10 ft .)
3720-ST Screw Terminal Block (required for auto CJC thermocouple measurements)
3791-CIT Contact Insertion and Extraction Tool
3791-KIT78-R $\quad 78$ Pin Female D-sub Connector Kit (contains 2 female D-sub connectors and 156 solder-cup contacts)
7401 Type K Thermocouple Wire ( 100 ft )

## Dual $1 \times 30$ Multiplexer Card

60 differential channels, automatic CJC w/3720-ST accessory

## Multiplexer Bank 1

Output 1

Channel 1


Multiplexer Bank 2



## 1. Model 3706 ambient temperature $<28^{\circ} \mathrm{C}$.

2. One shot repetition rate $>10$ seconds.
3. Signal path routed only through one card (not through backplane).
4. Only one channel closed at a time.
5. Contact life specification unaffected if pulse width and carry current are not exceeded.

MULTIPLEXER CONFIGURATION: Two independent $1 \times 302$-pole multiplexers. Banks can be isolated from the backplane by relays. Card can be configured for 2 and 4 wire.
CONTACT CONFIGURATION: 2 pole form A.
CONNECTOR TYPE: Two 78 pin male D-shells.
MODEL 3720-ST SCREW TERMINAL OPTION: \#22 AWG typical wire size with 0.062 inch O.D.
124 conductors maximum. \#16 AWG maximum wire size with 0.092 inch O.D. 36 conductors per card maximum.
MAXIMUM SIGNAL LEVEL: Channels 1-60: 300V DC or RMS, 1A switched (2A carry), 60W, 125VA COMMON MODE VOLTAGE: 300 V DC or RMS between any terminal and chassis. VOLT-HERTZ LIMIT: $8 \times 10^{7}$.
CONTACT LIFE: $>10^{5}$ operations at maximum signal level. $>10^{8}$ operations no load. ${ }^{1}$

|  | Dual $1 \times 30^{3}$ | Single $1 \times 60^{2,3}$ |
| :---: | :---: | :---: |
| Channel Resistance (end of contact life) | $<1.0 \Omega$ | $<1.5 \Omega$ |
| Contact Potential (differential) | $< \pm 1 \mu \mathrm{~V}$ | $< \pm 3 \mu \mathrm{~V}$ |
| Offset Current | $< \pm 250 \mathrm{pA}$ | $< \pm 250 \mathrm{pA}$ |
| Isolation |  |  |
| Differential | $10^{9} \Omega, 250 \mathrm{pF}$ | $10^{9} \Omega, 450 \mathrm{pF}$ |
| Bank-Bank | $10^{10} \Omega, 75 \mathrm{pF}$ | - |
| Channel-channel | $10^{9} \Omega, 75 \mathrm{pF}$ | $10^{9} \Omega, 75 \mathrm{pF}$ |
| Common Mode | $10^{9} \Omega, 200 \mathrm{pF}$ | $10^{9} \Omega, 400 \mathrm{pF}$ |
| Crosstalk Channel-channel |  |  |
| 300 kHz | $<-60 \mathrm{~dB}$ | $<-55 \mathrm{~dB}$ |
| 1 MHz | $<-50 \mathrm{~dB}$ | $<-50 \mathrm{~dB}$ |
| 20MHz: | $<-25 \mathrm{~dB}$ | $<-20 \mathrm{~dB}$ |
| Bandwidth | 30 MHz | 10 MHz |

TYPICAL SCANNING SPEEDS:
Switch Only ${ }^{4}$ : Sequential scanning, single channel, immediate trigger advance: $>120 \mathrm{ch} / \mathrm{s}$.
With Measurements Into Memory ${ }^{5}$ :
DCV ( 10 V range) or 2 W Ohms ( $1 \mathrm{k} \Omega$ range): >110 ch/s.
Thermocouple: $>110 \mathrm{ch} / \mathrm{s}$.
3 - or 4 -Wire RTD: $>100 \mathrm{ch} / \mathrm{s}$.
4-Wire Ohms ( $1 \mathrm{k} \Omega$ range): $>100 \mathrm{ch} / \mathrm{s}$.
ACV (10V range): >110 ch/s

## GENERAL

ACTUATION TIME: 4ms.
TEMPERATURE ACCURACY using Automatic CJC with 3720-ST accessory: $1^{\circ} \mathrm{C}$ for $\mathrm{J}, \mathrm{K}, \mathrm{T}$ and $E$ types (see mainframe specification for details).
RELAY TYPE: Latching electromechanical.
RELAY DRIVE SCHEME: Matrix.
INTERLOCK: Backplane relays disabled when interlock connection is removed
OPERATING ENVIRONMENT: Specified for $0^{\circ}$ to $50^{\circ} \mathrm{C}$. Specified to $70 \%$ R.H. at $35^{\circ} \mathrm{C}$
STORAGE ENVIRONMENT: $-25^{\circ}$ to $65^{\circ} \mathrm{C}$.
WEIGHT: 2.5 lbs .
SAFETY: Conforms to European Union Directive 73/23/EEC, EN61010-1.
EMC: Conforms to European Union Directive 2004/108/EC, EN61326-1.

## NOTES

1. Open detector enabled during thermocouple measurements. Minimum signal level $10 \mathrm{mV}, 10 \mu \mathrm{~A}$.
2. 3706 mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed.
3. Connections made using 3720 -ST accessory.
4. Scanning script local to 3706 mainframe, within same bank, and break before make switching
5. 3706 mainframe with autorange off, limits off, dmm.autozero $=0$, dmm.autodelay $=0,41 / 2$ digits $(\mathrm{NPLC}=0.006)$, for ACV dmm.detectorbandwidth $=300$, for OHMs dmm.offsetcompensation=off, dmm.opendetector=off. Scanning script local to mainframe, sequential scan within same bank (2 pole) or card (4 pole), and break before make switching.

## 3721

- 40 two-pole or 20 four-pole channels for general purpose switching
- 2 dedicated channels for current measurements, 3A capacity
- Automatic CJC for temperature measurements when used with 3721-ST accessory
- 4-wire common side ohms input supports 40 channels of 4-wire ohms measurements
- Analog backplane connection relays provide easy bank and card interconnections
- 300V, 2A switched or 3A carry signal capacity; 60W, 125VA
- Latching electromechanical relays


## Dual $1 \times 20$ Multiplexer Card

## 40 differential channels, automatic CJC w/3721-ST accessory



The Model 3721 offers two independent banks of $1 \times 20$ two-pole multiplexers that are ideal for general purpose switching, including temperature measurements. The two banks can automatically be connected to the Series 3700 mainframe backplane and optional DMM through the analog backplane connection relays. This connection allows the mainframe to reconfigure the Model 3721 as a single $1 \times 40$ two-pole multiplexer or to enable card-to-card expansion for even larger configurations.

The Model 3721 provides a number of other features. In addition to the 40 channels, two fused channels are supplied for current measurements. Also, the Model 3721 includes dedicated inputs that enable 40 channels of four-wire common side ohms measurements. For thermocouple type measurements, automatic cold junction compensation (CJC) is supported when used with the Model 3721-ST (screw terminal) accessory.

The Model 3721 uses two 50 -pin male D-sub connectors for signal connections. For screw terminal or automatic CJC, use the detachable Model 3721-ST accessory.

ACCESSORIES AVAILABLE
3721-MTC-1.5 50 Pin D-sub Female to Male Cable, 1.5 m ( 5 ft .)
3721-MTC-3 $\quad 50$ Pin D-sub Female to Male Cable, 3 m ( 10 ft .)
3721-ST Screw Terminal Block (required for auto CJC thermocouple measurements)
3790-KIT50-R $\quad 50$ Pin Female D-sub Connector Kit (contains 2 female D-sub connectors and 100 solder-cup contacts)
7401 Type K Thermocouple Wire (100 ft.)

SERVICES AVAILABLE
3721-3Y-EW-STD 1-year factory warranty extended to 3 years from date of shipment
3721-5Y-EW-STD 1 -year factory warranty extended to 5 years from date of shipment
C/3721-3Y-STD 3 (Z540-1 compliant) calibrations within 3 years of purchase*
*Not available in all countries

## Dual $1 \times 20$ Multiplexer Card

## 40 differential channels, automatic CJC w/3721-ST accessory



Two pole mode


Four-wire common side ohm mode

MULTIPLEXER CONFIGURATION: Two independent $1 \times 20$ 2 -pole multiplexers. Banks can be connected together via relay creating a single $1 \times 40$ multiplexer. Banks can be isolated from the backplane by relays. Card can be configured for common side Ohms measurement via backplane relays. Channel 41-42: Multiplex one of two 2-pole current signals into DMM.
CONTACT CONFIGURATION: 2 pole form A.
CONNECTOR TYPE: Two 50 pin male D-shells. Removable screw terminal option.
MAXIMUM SIGNAL LEVEL: Channels 1-40: 300V DC or RMS 2 A switched (3A carry), $60 \mathrm{~W}, 125 \mathrm{VA}$ maximum. Channels 41-42: 60 V DC or 30 V RMS, 3 A switched, $60 \mathrm{~W}, 125 \mathrm{VA}$ maximum. Fused 3A, 250V RMS.
COMMON MODE VOLTAGE: Channels 1-40: 300V DC or RMS between any terminal and chassis.
VOLT-HERTZ LIMIT: $8 \times 107$.
CONTACT LIFE: $>10^{5}$ operations at maximum signal level. $>10^{8}$ operations no load. ${ }^{1}$
TYPICAL SCANNING SPEEDS:
Switch Only ${ }^{4}$ : Sequential scanning, single channel, immediate trigger advance: $>120 \mathrm{ch} / \mathrm{s}$.
With Measurements Into Memory ${ }^{5}$ :
DCV ( 10 V range) or 2 W Ohms ( $1 \mathrm{k} \Omega$ range): $>110 \mathrm{ch} / \mathrm{s}$ Thermocouple: $>110 \mathrm{ch} / \mathrm{s}$.
3 - or 4 -Wire RTD: > $100 \mathrm{ch} / \mathrm{s}$,
4 -Wire Ohms ( $1 \mathrm{k} \Omega$ range): > $100 \mathrm{ch} / \mathrm{s}$.
$\mathrm{ACV}(10 \mathrm{~V}, 400 \mathrm{~Hz}$ range) or $\mathrm{ACI}(1 \mathrm{~A}, 400 \mathrm{~Hz}$ range): $>110 \mathrm{ch} / \mathrm{s}$.

## NOTES

1. Open detector enabled during thermocouple measurements. Minimum signal level $10 \mathrm{mV}, 10 \mu \mathrm{~A}$.
2. 3706 mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed
3. Connections made using 3721-ST accessory
4. Scanning script local to 3706 mainframe, within same bank, and break before make switching.
5. 3706 mainframe with autorange off, limits off, dmm.autozero $=0$, dmm.autodelay $=0,41 / 2$ digits (NPLC $=0.006$ ), for ACV dmm. detectorbandwidth $=300$, for OHMs dmm.offsetcompensation $=$ off, dmm. opendetector=off. Scanning script local to mainframe, sequential scan within same bank ( 2 pole) or card ( 4 pole), and break before make switching

|  | Dual <br> $\mathbf{1 \times 2 0 ^ { \mathbf { 3 } }}$ | Single <br> $\mathbf{1 \times 4 0 ^ { 2 , 3 }}$ |
| :--- | :---: | :---: |
| Channel Resistance <br> (end of contact life) | $<1.0 \Omega$ | $<1.5 \Omega$ |
| Contact Potential <br> (differential) | $< \pm 1 \mu \mathrm{~V}$ | $< \pm 3 \mu \mathrm{~V}$ |
| Offset Current | $< \pm 250 \mathrm{pA}$ | $< \pm 250 \mathrm{pA}$ |
| Isolation | $10^{9} \Omega, 280 \mathrm{pF}$ | $10^{9} \Omega, 530 \mathrm{pF}$ |
| $\quad$Differential <br> Bank-Bank <br> Channel-channel <br> Common Mode | $10^{11} \Omega, 60 \mathrm{pF}$ | - |
| Crosstalk Channel-channel | $10^{9} \Omega, 50 \mathrm{pF}$ | $10^{9} \Omega, 50 \mathrm{pF}$ |
| $\quad 10^{9} \Omega, 180 \mathrm{pF}$ | $10^{9} \Omega, 480 \mathrm{pF}$ |  |
| $\quad$ 300kHz | $<-60 \mathrm{~dB}$ | $<-60 \mathrm{~dB}$ |
| $\quad$ 1MHz | $<-50 \mathrm{~dB}$ | $<-50 \mathrm{~dB}$ |
| 20MHz: | $<-25 \mathrm{~dB}$ | $<-15 \mathrm{~dB}$ |
| Bandwidth | 28 MHz | 9 MHz |

## GENERAL

ACTUATION TIME: 4 ms .
TEMPERATURE ACCURACY using Automatic CJC with 3721-ST accessory: $1^{\circ} \mathrm{C}$ for J, K, T, and E types (see mainframe specification for details).
RELAY TYPE: Latching electromechanical.
RELAY DRIVE SCHEME: Direct.
INTERLOCK: Backplane relays disabled when interlock connection is removed.
OPERATING ENVIRONMENT: Specified for $0^{\circ}$ to $50^{\circ} \mathrm{C}$. Specified to $70 \%$ R.H. at $35^{\circ} \mathrm{C}$.
STORAGE ENVIRONMENT: $-25^{\circ}$ to $65^{\circ} \mathrm{C}$.
WEIGHT: 2.25 lbs .
SAFETY: Conforms to European Union Directive 73/23/EEC, EN61010-1.
EMC: Conforms to European Union Directive 2004/108/EC, EN61326-1.

## 3722

- 96 two-pole or 48 four-pole channels for general purpose measurements
- Analog backplane connection relays provide easy bank and card interconnections
- 300V, 1A switched or 2A carry signal capacity; 60W, 125VA
- $1 \mu \mathrm{~V}$ and 100pA offsets
- 25MHz bandwidth
- Relay closures stored in onboard memory
- Latching electromechanical relays
- Scan and measure over 110 channels/second


## Ordering Information

3722 Dual $1 \times 48$, High Density, Multiplexer Card

## Dual 1×48, High Density, Multiplexer Card

 96 differential channels, 300 Volts/1 Amp

The Model 3722 offers two independent banks of $1 \times 48$ two-pole multiplexers, which is ideal for applications that require a high channel count. The two banks can automatically be connected to the Series 3700 mainframe backplane and optional DMM through the analog backplane connection relays. This connection allows the mainframe to reconfigure the card as a single $1 \times 96$ two-pole multiplexer or to enable card-to-card expansion for even larger configurations. Another feature of this card is the latching electromechanical relays. They can accommodate $300 \mathrm{~V}, 1 \mathrm{~A}$ switched signal levels.

The Model 3722 uses two 104 -pin D-sub connectors for signal connections. A solder style connector kit (Model 3792-KIT104-R) and pre-assembled cables (Model 3722-MTC-1.5 and 3722-MTC-3) are available for card connections.

## ACCESSORIES AVAILABLE

3722-MTC-1.5 104-pin D-sub Male to Female Cable, 1.5 m ( 5 ft .) 3722-MTC-1.5/MM 104 -pin D-sub Male to Male Cable, 1.5 m ( 5 ft ) 3722-MTC-3 $\quad 104$-pin D-sub Male to Female Cable, 3 m ( 10 ft .) 3722-MTC-3/MM 104 -pin D-sub Male to Male Cable, 3 m ( 10 ft ) 3791-CIT

3792-KIT104-R Contact Insertion and Extraction Tool 104-pin Male D-sub Connector kit (contains 2 male D-sub connectors with housings and 208 solder-cup contacts)

3792-KIT104-R/F 104-pin Female D-sub Connector kit (contains 2 female D-sub connectors with housings and 208 solder-cup contacts)

## SERVICES AVAILABLE

3722-3Y-EW-STD 1-year factory warranty extended to 3 years from date of shipment
3722-5Y-EW-STD 1-year factory warranty extended to 5 years from date of shipment
C/3722-3Y-STD 3 (Z540-1 compliant) calibrations within 3 years of purchase*
*Not available in all countries

# Dual 1×48, High Density, Multiplexer Card <br> 96 differential channels, 300 Volts/ 1 Amp 

## Multiplexer Bank 1

Output 1


Multiplexer Bank 2

Output 2


MULTIPLEXER CONFIGURATION: Two independent $1 \times 482$-pole multiplexers. Banks can be connected together via relays creating a single $1 \times 96$ multiplexer. Banks can be isolated from the backplane by relays. Card can be configured for 2 - and 4 -wire mode.
CONTACT CONFIGURATION: 2 pole form A.
CONNECTOR TYPE: Two 104 pin female D-shells
MAXIMUM SIGNAL LEVEL: 300 V DC or RMS, 1 A switched (2A carry), $60 \mathrm{~W}, 125 \mathrm{VA}$.
COMMON MODE VOLTAGE: 300 V DC or RMS between any terminal and chassis.
VOLT-HERTZ LIMIT: $8 \times 10^{7}$.
CONTACT LIFE: $>10^{5}$ operations at maximum signal level. $>10^{8}$ operations no load. ${ }^{1}$

|  | Dual $\mathbf{1 \times 4 \mathbf { 8 } ^ { \mathbf { 2 } }}$ | Single $\mathbf{1 \times 9 6}$ |
| :--- | :---: | :---: |
| Channel Resistance (end of contact life) | $<1.5 \Omega$ | $<2.5 \Omega$ |
| Contact Potential (differential) | $< \pm 1 \mu \mathrm{~V}$ | $< \pm 2 \mu \mathrm{~V}$ |
| Offset Current | $<100 \mathrm{pA}$ | $<100 \mathrm{pA}$ |
| Isolation | $5 \times 10^{9} \Omega, 200 \mathrm{pF}$ | $5 \times 10^{9} \Omega, 400 \mathrm{pF}$ |
| $\quad$ Differential | $10^{9} \Omega, 50 \mathrm{pF}$ | - |
| Bank-Bank | $10^{9} \Omega, 50 \mathrm{pF}$ | $10^{9} \Omega, 50 \mathrm{pF}$ |
| Channel-channel | $10^{10} \Omega, 200 \mathrm{pF}$ | $10^{10} \Omega, 400 \mathrm{pF}$ |
| $\quad$ Common Mode |  |  |
| Crosstalk Channel-channel | $<-65 \mathrm{~dB}$ | $<-65 \mathrm{~dB}$ |
| $\quad \mathbf{3 0 0 k H z}$ | $<-55 \mathrm{~dB}$ | $<-55 \mathrm{~dB}$ |
| $\quad \mathbf{1 M H z}$ | $<-30 \mathrm{~dB}$ | $<-30 \mathrm{~dB}$ |
| $\quad \mathbf{2 0 M H z}$ | 25 MHz | 15 MHz |

TYPICAL SCANNING SPEEDS:
Switch Only ${ }^{3}$ : Sequential scanning, single channel, immediate trigger advance: $>120 \mathrm{ch} / \mathrm{s}$.
With Measurements Into Memory ${ }^{4}$;
DCV ( 10 V range) or 2 W Ohms ( $1 \mathrm{k} \Omega$ range): $>110 \mathrm{ch} / \mathrm{s}$.
3 - or 4 -Wire RTD: > $100 \mathrm{ch} / \mathrm{s}$.
4-Wire Ohms ( $1 \mathrm{k} \Omega$ range): $>100 \mathrm{ch} / \mathrm{s}$.
ACV ( $10 \mathrm{~V}, 400 \mathrm{~Hz}$ range): >110 ch/s.

## GENERAL

ACTUATION TIME: 4 ms .
RELAY TYPE: Latching electromechanical.
RELAY DRIVE SCHEME: Matrix
OPERATING ENVIRONMENT: Specified for $0^{\circ}$ to $50^{\circ} \mathrm{C}$. Specified to $70 \%$ R.H. at $35^{\circ} \mathrm{C}$.
STORAGE ENVIRONMENT: $-25^{\circ}$ to $65^{\circ} \mathrm{C}$.
WEIGHT: 2.5 lbs .
SAFETY: Conforms to European Union Directive 73/23/EEC, EN61010-1
EMC: Conforms to European Union Directive 2004/108/EC, EN61326-1.

## NOTES

1. Minimum signal level $10 \mathrm{mV}, 10 \mu \mathrm{~A}$
2. 3706 mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed.
3. Scanning script local to 3706 mainframe, within same bank, and break before make switching.
4. 3706 mainframe with autorange off, limits off, dmm.autozero $=0$, dmm.autodelay $=0,41 / 2$ digits (NPLC=.006), for ACV dmm.detectorbandwidth $=300$, for OHMs dmm.offsetcompensation=off. Scanning script local to mainframe, sequential scan within same bank ( 2 pole) or card ( 4 pole), and break before make switching.

## 3723

## Dual $1 \times 30$, High Speed, Multiplexer Card 60 differential channels, long life reed relays



The Model 3723 offers two independent banks of high speed $1 \times 30$ two-pole multiplexers that are ideal for high speed scanning applications. The two banks can automatically be connected to the Series 3700 mainframe backplane and optional DMM through the analog backplane connection relays. This connection allows the mainframe to reconfigure the Model 3723 as a single $1 \times 60$ twopole multiplexer or as a single $1 \times 120$ single-pole multiplexer. It also enables card-to-card expansion for even larger configurations.

By using high speed reed relays with actuation times of less than 0.5 ms , this card can meet demanding throughput applications. Another feature of the Model 3723 is its single-ended, one-pole mode, which supports up to 120 channels of single-wire measurements.

The Model 3723 uses two 78 -pin D-sub connectors for signal connections. For screw terminal connections, use the Model 3723-ST for two- and four-pole configurations or the Model 3723-ST-1 for single-wire applications.

## ACCESSORIES AVAILABLE

3720-MTC-1.5 78 Pin D-sub Female to Male Cable, 1.5 m ( 5 ft )
3720-MTC-3 78 Pin D-sub Female to Male Cable, 3 m ( 10 ft .)
3723-ST Screw Terminal Block
3723-ST-1 Screw Terminal Block for single-pole applications
3791-CIT Contact Insertion and Extraction Tool
3791-KIT78-R $\quad 78$ Pin Female D-sub Connector Kit (contains
2 female D-sub connectors and 156 solder-cup contacts)

## SERVICES AVAILABLE

3723-3Y-EW-STD 1-year factory warranty extended to 3 years from date of shipment
3723-5Y-EW-STD 1-year factory warranty extended to 5 years from date of shipment
C/3723-3Y-STD 3 (Z540-1 compliant) calibrations within 3 years of purchase*
*Not available in all countries

# Dual 1×30, High Speed, Multiplexer Card 60 differential channels, long life reed relays 



Two-pole mode


Single-pole mode

MULTIPLEXER CONFIGURATION: Two independent $1 \times 302$-pole multiplexers. Banks can be connected together via relay creating a single $1 \times 60$ multiplexer. Banks can be isolated from the backplane by relays. Card can be configured for $1-2$, and 4 -wire.
CONTACT CONFIGURATION: 2 pole form A.
CONNECTOR TYPE: Two 78 -pin male D-shells
MODEL 3723-ST SCREW TERMINAL OPTION: \#22 AWG typical wire size with 0.062 inch O.D. 124 conductors maximum. \#16 AWG maximum wire size with 0.092 inch O.D. 36 conductor per card maximum.
MAXIMUM SIGNAL LEVEL: 200V DC or RMS, 1A switched (1.25A carry), 15W.
COMMON MODE VOLTAGE: 300 V DC or RMS between any terminal and chassis.
VOLT-HERTZ LIMIT: $8 \times 10$.
CONTACT LIFE: Reed: $>10^{9}$ operations, no load. $10^{7}$ operations @ $100 \mathrm{~V}, 10 \mathrm{~mA}$. EMR: $>10^{8}$ operations @ $5 \mathrm{~V}, 10 \mathrm{~mA} .10^{5}$ operations @ maximuum signal level.

|  | Dual $1 \times 30^{1}$ | Single $1 \times 60{ }^{1,2}$ |
| :---: | :---: | :---: |
| Channel Resistance (end of contact life) | $<1.5 \Omega$ | $<2.0$ Q |
| Contact Potential: Differential Single-Ended | $\begin{aligned} & < \pm 6 \mu \mathrm{~V} \\ & < \pm 12 \mu \mathrm{~V} \end{aligned}$ | $\begin{aligned} & < \pm 6 \mu \mathrm{~V} \\ & < \pm 12 \mu \mathrm{~V} \end{aligned}$ |
| Offset Current | $<250 \mathrm{pA}$ | $<250 \mathrm{pA}$ |
| Isolation |  |  |
| Differential | $10^{10} \Omega, 260 \mathrm{pF}$ | $10^{10} \Omega, 500 \mathrm{pF}$ |
| Bank-Bank | $10^{10} \Omega, 75 \mathrm{pF}$ | - |
| Channel-channel | $10^{10} \Omega, 75 \mathrm{pF}$ | $10^{10} \Omega, 75 \mathrm{pF}$ |
| Common Mode | $10^{10} \Omega, 280 \mathrm{pF}$ | $10^{9} \Omega, 625 \mathrm{pF}$ |
| Crosstalk Channel-channel |  |  |
| 300 kHz | $<-55 \mathrm{~dB}$ | $<-55 \mathrm{~dB}$ |
| 1 MHz | $<-50 \mathrm{~dB}$ | $<-45 \mathrm{~dB}$ |
| 20 MHz | $<-20 \mathrm{~dB}$ | $<-20 \mathrm{~dB}$ |
| Bandwidth | 20 MHz | 10 MHz |

TYPICAL SCANNING SPEEDS:
Switch Only ${ }^{3}$ : Sequential scanning, single channel, immediate trigger advance: $>1000 \mathrm{ch} / \mathrm{s}$.
With Measurements Into Memory ${ }^{4}$ :
DCV ( 10 V range) or 2 W Ohms ( $1 \mathrm{k} \Omega$ range): $>800 \mathrm{ch} / \mathrm{s}$.
3 - or 4 -Wire RTD: >450 ch/s.
4 -Wire Ohms ( $1 \mathrm{k} \Omega$ range): $>450 \mathrm{ch} / \mathrm{s}$.
ACV ( $10 \mathrm{~V}, 400 \mathrm{~Hz}$ range): $>800 \mathrm{ch} / \mathrm{s}$.

## GENERAL

ACTUATION TIME: $<0.5 \mathrm{~ms}$.
RELAY TYPE: Dry reed.
RELAY DRIVE SCHEME: Direct.
RELAY DRIVE CURRENT: 10 mA .
INTERLOCK: Backplane relays disabled when interlock connection is removed.
OPERATING ENVIRONMENT: Specified for $0^{\circ}$ to $50^{\circ} \mathrm{C}$. Specified to $70 \%$ R.H. at $35^{\circ} \mathrm{C}$.
STORAGE ENVIRONMENT: $-25^{\circ}$ to $65^{\circ} \mathrm{C}$.
WEIGHT: 3.0 lbs .
SAFETY: Conforms to European Union Directive 73/23/EEC, EN61010-1.
EMC: Conforms to European Union Directive 2004/108/EC, EN61326-1.

## NOTES

1. Connections made using 3723 -ST accessory.
2. 3706 mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed.
3. Scanning script local to 3706 mainframe, within same bank, and break before make switching.
4. 3706 mainframe with autorange off, limits off, dmm.autozero $=0$, dmm.autodelay $=0,41 / 2$ digits (NPLC $=0.006$ ), for ACV dmm.detectorbandwidth $=300$, for OHMs dmm.offsetcompensation=off. Scanning script local to mainframe, sequential scan within same bank ( 2 pole) or card (4 pole), and break before make switching.

## 3724

- 60 two-pole or 30 four-pole solid-state channels
- Scanning speeds greater than 1250 channels/second (switch only)
- Optically isolated, solid-state FET relays provide unlimited contact life
- 200V, 0.1A switch/carry signal capacity; 800 mW
- Automatic CJC for temperature measurements when used with 3724-ST accessory
- Analog backplane connection relays provide easy bank and card interconnections
- Screw terminal connections provided with removable 3724-ST accessory
- Ideal for maintenance-free, long-life thermocouple temperature measurements


## Ordering Information

3724 Dual $1 \times 30$ FET Multiplexer Card

## Dual $1 \times 30$ FET Multiplexer Card

## 60 differential channels, automatic CJC with 3724-ST accessory



The Model 3724 provides two independent banks of solid-state relays arranged as $1 \times 30$ two-pole multiplexers that are ideal for high reliability, high speed multipoint measurement applications including temperature. The two banks can automatically be connected to the Series 3700 mainframe backplane and optional DMM through the analog backplane connection relays. This connection allows the mainframe to reconfigure the card to a single $1 \times 60$ two-pole multiplexer or to enable card-to-card expansion for even larger configurations.
The solid-state FET relay technology supports fast switching times with scanning rates of greater than 1250 channels/second and provides unlimited contact life. In addition, the Model 3724 supports thermocouple temperature measurements when used with the Model 3724-ST (screw terminal) accessory providing automatic cold junction compensation (CJC).

The Model 3724 uses two 78 -pin male D-sub connectors for signal connections. For screw terminal or automatic CJC, use the detachable Model 3724-ST accessory.

ACCESSORIES AVAILABLE

| 3720 -MTC-1.5 | 78 -pin female-to-male D-sub Cable Assembly, <br> $1.5 \mathrm{~m}(4.9 \mathrm{ft})$ |
| :--- | :--- |
| 3720 -MTC-3 | 78 -pin female-to-male D-sub Cable Assembly, <br> $3 \mathrm{~m}(9.8 \mathrm{ft})$ |
| $3724-\mathrm{ST}$ | Screw Terminal Block (required for auto CJC <br> thermocouple measurements) |
| 3791-CIT | Contact Insertion and Extraction Tool |
| 3791 -KIT78-R | 78 -pin female D-sub Connector Kit (contains <br> 2 female D-sub connectors and 156 solder-cup <br> contacts) |

## SERVICES AVAILABLE

3724-3Y-EW $\quad$ 1-year factory warranty extended to 3 years from date of shipment
C/3724-3Y-DATA 3 (Z540-1 compliant) calibrations within 3 years of purchase*
*Not available in all countries

## Dual $1 \times 30$ FET Multiplexer Card

## 60 differential channels, automatic CJC with 3724-ST accessory

## Multiplexer Bank 1

Output 1


Channel 30

Multiplexer Bank 2
Output 2


## Model 3724 Specifications

MULTIPLEXER CONFIGURATION: Two independent $1 \times 30$, 2 -pole multiplexers. Banks can be connected together via relay creating a single $1 \times 60$ multiplexer. Banks can be isolated from the backplane by relays. Card can be configured for 2 - and 4 -wire
CONTACT CONFIGURATION: 2-pole form A.
CONNECTOR TYPE: Two 78-pin male D-shells
MODEL 3724-ST SCREW TERMINAL OPTION: \#22AWG typical wire size with 0.062 inch O.D. 124 conductors maximum. 16 AWG maximum wire size with 0.092 inch O.D. 36 conductor per card maximum

MAXIMUM SIGNAL LEVEL: 200V DC or 141V RMS between any terminal, 0.1 A switched ( 0.1 A carry), 800 mW .
COMMON MODE VOLTAGE: 300V DC or RMS between any terminal and chassis
VOLT-HERTZ LIMIT: $10^{7}$.
CONTACT LIFE:
Solid State: > unlimited
EMR (Backplane): $>1 \times 10^{8}$ operations @ $5 \mathrm{~V}, 10 \mathrm{~mA}$. $1 \times 10^{5}$ operations @ max. signal level.

|  | Dual $1 \times 30^{1}$ | Single $1 \times 60^{1,2}$ |
| :---: | :---: | :---: |
| Channel Resistance | $<62 \Omega$ (54 ${ }^{\text {@ }}$ @ $23^{\circ} \mathrm{C}$ ) | $<64 \Omega$ (58S@ $23^{\circ} \mathrm{C}$ ) |
| Contact Potential (differential) | $< \pm 2 \mu \mathrm{~V}$ | $< \pm 2.5 \mu \mathrm{~V}$ |
| Offset Current | $\begin{gathered} <10 \mathrm{nA} \\ (< \pm 100 \mathrm{pA} @ \\ \left.23^{\circ} \mathrm{C} / 60 \% \text { R.H. }\right) \end{gathered}$ | $\begin{gathered} <10 \mathrm{nA} \\ (< \pm 100 \mathrm{pA} @ \\ \left.23^{\circ} \mathrm{C} / 60 \% \text { R.H. }\right) \end{gathered}$ |
| Isolation |  |  |
| Differential | $10^{9} \Omega, 500 \mathrm{pF}$ | $10^{9} \Omega, 1100 \mathrm{pF}$ |
| Bank-Bank | $10^{9} \Omega, 100 \mathrm{pF}$ | - |
| CH-CH | $10^{9} \Omega, 125 \mathrm{pF}$ | $10^{9} \Omega, 125 \mathrm{pF}$ |
| Common Mode | $10^{\circ} \Omega, 150 \mathrm{pF}$ | $10^{9} \Omega, 700 \mathrm{pF}$ |
| Crosstalk CH-CH |  |  |
| 300 kHz | $-40 \mathrm{~dB}$ | -40 dB |
| 1 MHz | $-30 \mathrm{~dB}$ | $-30 \mathrm{~dB}$ |
| Bandwidth | 2 MHz | 1 MHz |

## NOTES

1. Connections made using $3724-\mathrm{ST}$.
2. 3706 mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed.

## Dual $1 \times 30$ FET Multiplexer Card

## 60 differential channels, automatic CJC with 3724-ST accessory

## 3724 Card/3706 Multimeter Condensed Specifications

Note: For complete 3724 Card and 3706 Multimeter specifications, please refer to Keithley website (www.keithley.com) document Model 3706 Multimeter/Data Acquisition System Specifications, Revision B or higher.

## TEMPERATURE

Displayed in ${ }^{\circ} \mathrm{C},{ }^{\circ} \mathrm{F}$, or K. Exclusive of probe errors.
THERMOCOUPLES (accuracy based on ITS-90)

| Type | Range | Resolution | 90 Day/1 Year <br> $\mathbf{2 3}{ }^{\circ} \mathrm{C} \pm \mathbf{5}^{\circ}$ |
| :---: | :---: | :---: | :---: |
| J | -150 to $+760^{\circ} \mathrm{C}$ | $0.001^{\circ} \mathrm{C}$ | $1.0^{\circ} \mathrm{C}$ |
| K | -150 to $+1372^{\circ} \mathrm{C}$ | $0.001^{\circ} \mathrm{C}$ | $1.0^{\circ} \mathrm{C}$ |
| N | -100 to $+1300^{\circ} \mathrm{C}$ | $0.001^{\circ} \mathrm{C}$ | $1.0^{\circ} \mathrm{C}$ |
| T | -100 to $+400^{\circ} \mathrm{C}$ | $0.001^{\circ} \mathrm{C}$ | $1.0^{\circ} \mathrm{C}$ |
| E | -150 to $+1000^{\circ} \mathrm{C}$ | $0.001^{\circ} \mathrm{C}$ | $1.0^{\circ} \mathrm{C}$ |
| R | +400 to $+1768^{\circ} \mathrm{C}$ | $0.1^{\circ} \mathrm{C}$ | $1.8^{\circ} \mathrm{C}$ |
| S | +400 to $+1768^{\circ} \mathrm{C}$ | $0.1^{\circ} \mathrm{C}$ | $1.8^{\circ} \mathrm{C}$ |
| B | +1100 to $+1820^{\circ} \mathrm{C}$ | $0.1^{\circ} \mathrm{C}$ | $1.8^{\circ} \mathrm{C}$ |

## DC SPECIFICATIONS

3724 CARD/3706 MULTIMETER UNCERTAINTY SPECIFICATIONS:

| Function | Range | Notes |
| :---: | :---: | :---: |
| Voltage | All | Add $4.5 \mu \mathrm{~V}$ to PPM "of range" |
| Resistance | $100 \mathrm{k} \Omega$ | Add 8 PPM to "of reading" |
| Resistance | $1 \mathrm{M} \Omega$ | Add 80 PPM to "of reading" |
| Resistance | $10 \mathrm{M} \Omega$ | Add 250 PPM to "of reading" |
| Resistance | $100 \mathrm{M} \Omega$ | Add 5000 PPM to "of reading" |
| Resistance 2-wire | $1 \mathrm{k} \Omega$ through $100 \mathrm{M} \Omega$ | Add $1.2 \Omega$ (with REL) to PPM "of range" Add $64 \Omega$ (without REL) to PPM "of range" |
| Resistance 4-wire and Dry Circuit | $1 \Omega, 10 \Omega$, and $100 \Omega$ | Ranges Not Available (maximum lead resistance exceeded, see manual for measurement considerations) |

CONDITIONS: 1 PLC or 5 PLC.
ACCURACY: $\pm$ (ppm of reading +ppm of range) ( $\mathrm{ppm}=$ parts per million; e.g., $10 \mathrm{ppm}=0.001 \%$ ).


## NOTES

1. Scanning script local to mainframe, within same bank, break before make.
2. 3706 mainframe with autorange off, limits off, dmm.autodelay $=0, \mathrm{dmm}$. autozero $=0,41 / 2$ digits ( $\mathrm{NPLC}=.006$ ), for ACV dmm.detectorbandwidth $=300$, for OHMs dmm.offsetcompensation $=$ off, dmm.opendetector=off. Scanning script local to mainframe, sequential scan within same bank ( 2 pole) or card ( 4 pole), and break before make switching.

## 3730

- 6 row by 16 column matrix (2-pole)
- Analog backplane connection relays provide easy column expansion
- 300V, 1A switched or 2A carry signal capacity; 60W, 125VA
- Screw terminal connections provided on removable 3730-ST accessory
- $2 \mu \mathrm{~V}$ and 100pA offsets
- Relay closures stored in onboard memory
- Latching electromechanical relays


## Ordering Information

$3730 \quad 6 \times 16$, High Density, Matrix Card

## $6 \times 16$, High Density, Matrix Card

 96 two-pole crosspoints with column expansion relays

The Model 3730 is a two-pole, 6 row by 16 column matrix card. It can connect up to six differential instrument channels to any combination of 16 DUTs (devices under test). Any row can be connected to the Series 3700 mainframe backplane by using the analog backplane connection relays. This allows for easy matrix column expansion. A matrix of up to 6 rows by 96 columns can be supported within a single Model 3706 mainframe (with six Model 3730 cards).
The Model 3730 uses two 50 -pin male D-sub connectors for signal connections. For screw terminal connections, use the detachable Model 3730-ST accessory.

ACCESSORIES AVAILABLE
3721-MTC-1.5 50 Pin D-sub Female to Male Cable, 1.5 m ( 5 ft .) 3721-MTC-3 $\quad 50$ Pin D-sub Female to Male Cable, 3 m ( 10 ft .) $3730-\mathrm{ST}$
3790-KIT50-R Screw Terminal Block
50 Pin Female D-sub Connector Kit (contains 2 female D-sub connectors and 100 solder-cup contacts)

SERVICES AVAILABLE
3730-3Y-EW-STD 1-year factory warranty extended to 3 years from date of shipment
3730-5Y-EW-STD 1-year factory warranty extended to 5 years from date of shipment
C/3730-3y-STD 3 (Z540-1 compliant) calibrations within 3 years of purchase*
*Not available in all countries

## $6 \times 16$, High Density, Matrix Card <br> 96 two-pole crosspoints with column expansion relays



MATRIX CONFIGURATION: 6 row by 16 column matrix.
Columns can be expanded using the backplane or isolated by relays.
CONTACT CONFIGURATION: 2 pole form A.
CONNECTOR TYPE: Two 50 pin male D-shells.
MODEL 3730-ST SCREW TERMINAL OPTION: \#22 AWG
typical wire size with 0.062 inch O.D. 88 conductors maximum. \#16 AWG maximum wire size with 0.092 inch O.D. 44 conductor per card maximum.

MAXIMUM SIGNAL LEVEL: 300V DC or RMS, 1A switched (2A carry), $60 \mathrm{~W}, 125 \mathrm{VA}$.
COMMON MODE VOLTAGE: 300V DC or RMS between any terminal and chassis.

VOLT-HERTZ LIMIT: $8 \times 10^{7}$.
CONTACT LIFE: >10 ${ }^{5}$ operations @ maximuum signal level.
$>10^{8}$ operations no load. ${ }^{1}$

|  | $\mathbf{6 \times 1 6} \mathbf{2 , 3}$ |
| :--- | :---: |
| Channel Resistance (end of contact life) | $<1.0 \Omega$ |
| Contact Potential (differential) | $< \pm 2 \mu \mathrm{~V}$ |
| Offset Current | $< \pm 100 \mathrm{pA}$ |
| Isolation | $10^{10} \Omega, \mathbf{2 5 0} \mathrm{pF}$ |
| $\quad$ Differential | $10^{10} \Omega, 75 \mathrm{pF}$ |
| Channel-channel | $10^{10} \Omega, 150 \mathrm{pF}$ |
| $\quad$ Common Mode | $<-65 \mathrm{~dB}$ |
| Crosstalk Channel-channel | $<-55 \mathrm{~dB}$ |
| $\quad 300 \mathrm{kHz}$ | $<-30 \mathrm{~dB}$ |
| $\quad \mathbf{M H z}$ | 27 MHz |
| $\quad$ 20MHz |  |

## GENERAL

ACTUATION TIME: 4 ms .
RELAY TYPE: Latching electromechanical.
RELAY DRIVE SCHEME: Hybrid Matrix.
INTERLOCK: Backplane relays disabled when terminal ssembly is removed.
OPERATING ENVIRONMENT: Specified for $0^{\circ}$ to $50^{\circ} \mathrm{C}$ Specified to $70 \%$ R.H. at $35^{\circ} \mathrm{C}$.
STORAGE ENVIRONMENT: $-25^{\circ}$ to $65^{\circ} \mathrm{C}$
WEIGHT: 2.5 lbs .
SAFETY: Conforms to European Union Directive 73/23/ EEC, EN61010-1.
EMC: Conforms to European Union Directive 2004/108 EC, EN61326-1.

## NOTES

1. Minimum signal level $10 \mathrm{mV}, 10 \mu \mathrm{~A}$.
2. Connections made using $3730-\mathrm{ST}$ accessory.
3. 3706 mainframe with all DMM backplane relays disconnected

## 3731

- 6 row by 16 column matrix (2-pole) using high speed, long life reed relays
- Analog backplane connection relays provide easy column expansion
- 200V, 1A switched or 2A carry signal capacity; 10W, 10VA
- Screw terminal connections provided on removable 3731-ST accessory
- Relay actuation time of 0.5 ms
- Ideal for multi-channel I-V testing with Series 2600A System SourceMeter ${ }^{\circledR}$ Instruments
- Long life dry reed relays ( $>10^{9}$ operations)
$6 \times 16$ High Speed, Reed Relay, Matrix Card 96 two-pole crosspoints with column expansion relays


The Model 3731 is a two-pole, 6 row by 16 column reed relay matrix card. By using high speed reed relays with actuation times of 0.5 ms , this card meets the requirements of demanding throughput applications while offering users the additional benefit of long life, exceeding one billion operations. The card can connect up to six differential instrument channels to any combination of 16 DUTs (devices under test). Any row can be connected to the Series 3700 mainframe backplane by using the analog backplane connection relays. This allows for easy matrix column expansion. A matrix of up to 6 rows by 96 columns can be supported within a single 3706 mainframe (with six Model 3731 cards).
The Model 3731 uses two 50 -pin male D-sub connectors for signal connections. For screw terminal connections, use the detachable Model 3731-ST accessory.

## ACCESSORIES AVAILABLE

3721-MTC-1.5 $\quad 50$-pin D-sub Female to Male Cable, 1.5 m ( 5 ft ) 3721-MTC-3 $\quad 50$-pin D-sub Female to Male Cable, 3 m ( 10 ft ) 3731-ST
3790-KIT50-R $\quad 50$-pin Female D-sub Connector Kit (contains 2 female D-sub connectors and 100 solder-cup contacts)

SERVICES AVAILABLE
3731-3Y-EW-STD 1-year factory warranty extended to 3 years from date of shipment
3731-5Y-EW-STD 1-year factory warranty extended to 5 years from date of shipment
C/3731-3Y-STD 3 (Z540-1 compliant) calibrations within 3 years of purchase*
*Not available in all countries

# $6 \times 16$ High Speed, Reed Relay, Matrix Card 96 two-pole crosspoints with column expansion relays 



## 96 Two-Pole Crosspoints with Column Expansion Relays

MATRIX CONFIGURATION: 6 row by 16 column matrix. Columns can be expanded using the backplane or isolated by relays.
CONTACT CONFIGURATION: 2-pole form A. CONNECTOR TYPE: Two 50-pin male D-shells.
MODEL 3731-ST SCREW TERMINAL OPTION:
Typical wire size: \#22 AWG with .062 inch O.D.;
88 conductors maximum
Maximum wire size: \#16 AWG with .092 inch O.D.;
44 conductors per card maximum.
MAXIMUM SIGNAL LEVEL: 200V DC or peak AC, 1A switched (2A carry), 10W, 10VA.
COMMON MODE VOLTAGE: 200V DC or peak AC between any signal path to a signal path or ground.
VOLT-HERTZ LIMIT: $8 \times 10^{7}$.
CONTACT LIFE:
Reed: $>10^{9}$ operations no load. $>8 \times 10^{6}$ operations @ 100 V , 10 mA .
EMR (Backplane): $>10^{8}$ operations @ $5 \mathrm{~V}, 10 \mathrm{~mA}$ and $10^{5}$ operations @ maximum signal level.

|  | $\mathbf{6 \times 1 6} \mathbf{1 , 2}$ |
| :--- | :---: |
| Channel Resistance (end of contact life) | $<1.5 \Omega$ |
| Contact Potential (differential) | $< \pm 80 \mu \mathrm{~V}$ |
| Offset Current | $< \pm 500 \mathrm{pA}$ |
| Isolation | $3 \times 10^{9} \Omega, 300 \mathrm{pF}$ |
| $\quad$ Differential | $3 \times 10^{9} \Omega, 100 \mathrm{pF}$ |
| Channel-channel | $3 \times 10^{9} \Omega, 150 \mathrm{pF}$ |
| $\quad$ Common Mode |  |
| Crosstalk Channel-channel | $<-60 \mathrm{~dB}$ |
| $\quad 300 \mathrm{kHz}$ | $<-50 \mathrm{~dB}$ |
| $\quad \mathbf{M H z}$ | $<-20 \mathrm{~dB}$ |
| $\quad \mathbf{1 5 M H z}$ | 19 MHz |
| Bandwidth |  |


| GENERAL |
| :--- |
| ACTUATION TIME: 0.5 ms . |
| RELAY TYPE: Reed. |
| RELAY DRIVE SCHEME: Direct drive. |
| INTERLOCK: Backplane relays disabled when terminal |
| assembly is removed. |
| OPERATING ENVIRONMENT: Specified for $0^{\circ}$ to $50^{\circ} \mathrm{C}$. |
| Specified to 70\% R.H. at $35^{\circ} \mathrm{C}$. |
| STORAGE ENVIRONMENT: $-25^{\circ}$ to $65^{\circ} \mathrm{C}$. |
| WEIGHT: 2.2 lbs. |
| SAFETY: Compliant with European Union Low Voltage |
| Directive |
| FIRMWARE: Requires Series 3700 firmware revision 1.30 |
| or later (applies to all Series 3700 mainframes) |
| SYSTEM SPECIFICATIONS: Refer to the Keithley |
| Instruments Model 3700 System Switch/Multimeter |
| Specifications Rev. C or later |
| EMC: Compliant with European Union EMC Directive |
| 2004/108/EC, EN61326-1. |

## NOTES

1. Connections made using 3731-ST
2. 3706 mainframe with all DMM backplane relays disconnected.

## 3732

- Four independent banks of $4 \times 28$ single pole matrices
- 200V, 1.2A carry or 0.75A switched signal capacity; 15W, 15VA
- Bank configuration relays enable alternative matrix sizes, including:
- Dual $4 \times 56$ (1 wire)
- Single $4 \times 112$ (1 wire)
- Single $4 \times 56$ (2 wire)
- Optional accessory, Model 3732-ST-R, enables screw terminal access and additional matrix sizes including:
- Dual $8 \times 28$ (1 wire)
- Single $16 \times 28$ (1 wire)
- Single $8 \times 28$ (2 wire)
- Analog backplane connection relays provide easy card-to-card column expansion
- Long life dry reed relays ( $>10^{9}$ operations)
- Ideal for high channel count I-V testing with Series 2600A System SourceMeter ${ }^{\circledR}$ Instruments


## Ordering Information

3732 Quad $4 \times 28$, UltraHigh Density, Reed Relay Matrix Card

## ACCESSORIES AVAILABLE

3732-ST-C Screw Terminal Block for matrix configurations: Quad $4 \times 28$ (1 wire) Dual $4 \times 28$ ( 2 wire) Single $4 \times 56$ ( 2 wire) Dual $4 \times 56$ (1 wire) Single $4 \times 112$ ( 1 wire)
3732-ST-R Screw Terminal Block for matrix configurations: Dual $8 \times 28$ (1 wire) Single $8 \times 28$ ( 2 wire) Single $16 \times 28$ ( 1 wire)
3720-MTC-1.5 78-pin, D-sub Female-to-Male Cable, 1.5 m ( 5 ft .)
3720 -MTC-3 $\quad 78$-pin, D-sub Female-to-Male Cable, 3 m ( 10 ft .)
3791-CIT Contact Insertion and Extraction Tool
3791-KIT78-R 78-pin, Female D-sub Connector Kit (contains 2 female D-sub connectors and 156 solder-cup contacts)

## SERVICES AVAILABLE

3732-3Y-EW-STD 1-year factory warranty extended to 3 years from date of shipment
3732-5Y-EW-STD 1-year factory warranty extended to 5 years from date of shipment
C/3732-3Y-STD 3 (Z540-1 compliant) calibrations within 3 years of purchase*
*Not available in all countries

# Quad 4×28, Ultra-High Density, <br> Reed Relay Matrix Card 

448 one-pole crosspoints with bank configuration and backplane connection relays
Quad $4 \times 28$ (1-wire) or Dual $4 \times 28$ (2-wire) Matrix Configuration


Analog Backplane Connection Relays


# Quad 4×28, Ultra-High Density, Reed Relay Matrix Card 

448 one-pole crosspoints with bank configuration and backplane connection relays

## Additional Matrix Configurations Using Bank Configuration Relays



Dual $\mathbf{4 \times 5 6}$ (1-wire) or single $\mathbf{4 \times 5 6}$ (2-wire) matrix configuration using bank configuration relays


Single $\mathbf{4 \times 1 1 2}$ (1-wire) matrix configuration using bank configuration relays
Additional Matrix Configurations Using the Model 3732-ST-R Screw Terminal Block


Dual $\mathbf{8 \times 2 8}$ (1-wire) or single $\mathbf{8 \times 2 8}$ (2-wire) matrix configuration using one Model 3732-ST-R screw terminal block


Single $16 \times 28$ (1-wire) matrix configuration using one Model 3732-ST-R screw terminal block

## 3732

MATRIX CONFIGURATION: Four banks, each with 4 rows by 28 columns of reed relays. Bank configuration and analog backplane relays are included for additional matrix configurations. Banks can be connected together via relays creating dual $4 \times 56$ matrices or a single $4 \times 112$ matrix. Row expansion is available using optional screw terminal accessories.
CONTACT CONFIGURATION: Single-pole form A.
CONNECTOR TYPE: Two 78-pin male D-shells.
MODEL 3732-ST-R SCREW TERMINAL OPTION: Provides terminal block access and column jumper blocks for extended row configurations including Dual $8 \times 28$ (1W), Single $8 \times 28$ (2W), and Single $16 \times 28$ (1W).
Typical Wire Size: \#22 AWG with 0.062 inch O.D.; 88 con ductors per card maximum.
Maximum Wire Size: \#16 AWG with 0.092 inch O.D.; 44 conductors per card maximum.
MODEL 3732-ST-C SCREW TERMINAL OPTION: Provides
terminal block access for Quad $4 \times 28$ (1W), Dual $4 \times 28$ ( 2 W), Dual $4 \times 56$ (1W), Single $4 \times 56$ (2W), and Single $4 \times 112$ (1W) matrix configurations.
Typical Wire Size: \#22 AWG with 0.062 inch O.D.; 88 conductors per card maximum.
Maximum Wire Size: \#16 AWG with 0.092 inch O.D.; 44 conductors per card maximum.
MAXIMUM SIGNAL LEVEL: 200VDC or peak AC, 0.75 A switched (1.2A carry), $15 \mathrm{~W} / 15 \mathrm{VA}$ max. switch power.
COMMON MODE VOLTAGE: 200VDC or peak AC between any signal path to a signal path or ground.
VOLT-HERTZ LIMIT: $8 \times 10^{7}$.
CONTACT LIFE: Reed: $>10^{9}$ operations no load, $>8 \times 10^{6}$ operations @ 100V, 10mA.
EMR (Backplane): >108 operations @ $5 \mathrm{~V}, 10 \mathrm{~mA}$ and $10^{5}$ operations at maximum signal level.

## Quad 4×28, Ultra-High Density, Reed Relay Matrix Card

448 one-pole crosspoints with bank configuration and backplane connection relays

| MODEL 3732 PARAMETERS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | Quad $4 \times 28{ }^{1,2}$ | Dual $4 \times 56^{1,2}$ | Single $4 \times 112{ }^{1,2}$ | Dual $\mathbf{8 \times 2 8}{ }^{\mathbf{2 , 3}}$ | Single 16×28 ${ }^{\mathbf{2 , 3}}$ |
| Channel Resistance (end of life) | $<1.5 \Omega$ | $<2.0 \Omega$ | $<2.5 \Omega$ | $<1.6 \Omega$ | $<2.0 \Omega$ |
| Contact Potential (differential) | $< \pm 10 \mu \mathrm{~V}$ | $< \pm 20 \mu \mathrm{~V}$ | N/A | $< \pm 15 \mu \mathrm{~V}$ | N/A |
| Contact Potential (single ended) | $< \pm 20 \mu \mathrm{~V}$ | $< \pm 40 \mu \mathrm{~V}$ | $< \pm 65 \mu \mathrm{~V}$ | $< \pm 20 \mu \mathrm{~V}$ | $< \pm 20 \mu \mathrm{~V}$ |
| Offset Current | $< \pm 0.5 \mathrm{nA}$ | $< \pm 1.0 \mathrm{nA}$ | $< \pm 2.0 \mathrm{nA}$ | $< \pm 1.0 \mathrm{nA}$ | $< \pm 2.0 \mathrm{nA}$ |
| Isolation |  |  |  |  |  |
| CH-CH | $3 \times 10^{9} \Omega / 150 \mathrm{pF}$ | $1.5 \times 10^{9} \Omega / 300 \mathrm{pF}$ | $7.5 \times 10^{8} \Omega / 600 \mathrm{pF}$ | $2 \times 10^{9} \Omega / 200 \mathrm{pF}$ | $1.5 \times 10^{9} \Omega / 300 \mathrm{pF}$ |
| Common mode | $1.5 \times 10^{9} \Omega / 300 \mathrm{pF}$ | $1.5 \times 10^{9} \Omega / 300 \mathrm{pF}$ | $7.5 \times 10^{8} \Omega / 600 \mathrm{pF}$ | $2 \times 10^{9} \Omega / 200 \mathrm{pF}$ | $1.5 \times 10^{9} \Omega / 300 \mathrm{pF}$ |
| Crosstalk Ch-Ch |  |  |  |  |  |
| 300 kHz | $<-37 \mathrm{~dB}$ | $<-37 \mathrm{~dB}$ | $<-37 \mathrm{~dB}$ | $<-37 \mathrm{~dB}$ | $<-37 \mathrm{~dB}$ |
| 1 MHz | $<-26 \mathrm{~dB}$ | $<-26 \mathrm{~dB}$ | $<-26 \mathrm{~dB}$ | $<-26 \mathrm{~dB}$ | $<-26 \mathrm{~dB}$ |
| 15 MHz | $<-7 \mathrm{~dB}$ | $<-7 \mathrm{~dB}$ | $<-7 \mathrm{~dB}$ | $<-7 \mathrm{~dB}$ | $<-7 \mathrm{~dB}$ |
| Bandwidth | 15 MHz | 15 MHz | 10 MHz | 15 MHz | 15 MHz |

1. Connections made using Model 3732-ST-C.
2. Model 3706 mainframe with all DMM backplane relays disconnected.
3. Connections made using Model 3732 -ST-R.

## GENERAL SPECIFICATIONS

## POWER BUDGET INFORMATION:

Quiescent Power Usage:

| Mode | Quiescent Power |
| :---: | :---: |
| Quad $4 \times 28$ | 780 mW |
| Dual $4 \times 56$ | 916 mW |
| Single $4 \times 112$ | 984 mW |
| Dual $8 \times 28$ | 780 mW |
| Single $\mathbf{1 6 \times 2 8}$ | 780 mW |

Channel Relay Power Consumption (each): 17 mW . Backplane Relay Power Consumption (each): 100 mW . For additional power-budgeting information, refer to the Series 3700 Module Schematics and Connections section in the Series 3700 User's Manual (part no. $3700 \mathrm{~S}-900-01$ ). ACTUATION TIME: 0.6 ms .
RELAY TYPE: Reed (signal relays); EMR (backplane relays) RELAY DRIVE SCHEME: Direct drive

RELAY DRIVE CURRENT: 3.2 mA .
INTERLOCK: Backplane relays disabled when terminal assembly interlock signal removed. When asserted allows system to read and save ID configuration bits.
EMC: Compliant with European Union EMC Directive
SAFETY: Compliant with European Union Law Voltage Directive.
FIRMWARE: Requires Series 3700 firmware revision 1.40 or later (applies to all Series 3700 mainframes).
SYSTEM SPECIFICATIONS: Refer to the Keithley Instruments Model 3700 System Switch/Multimeter Specifications Rev. D or later.
OPERATING ENVIRONMENT: Specified for $0^{\circ}$ to $50^{\circ} \mathrm{C}$.
Specified to $70 \%$ relative humidity at $35^{\circ} \mathrm{C}$.
STORAGE ENVIRONMENT: $-25^{\circ}$ to $65^{\circ} \mathrm{C}$.
WEIGHT: $3.40 \mathrm{lbs}(1.54 \mathrm{~kg})$.

## 3740

- 28 general purpose Form C relays rated for 300V, 2A switched or 3A carry signal capacity; 60W, 125VA
- 4 high current Form A relays rated for 250VAC, 7A or 30VDC, 7A switched capacity; 210W
- Analog backplane connection relays provided for user interconnections
- Screw terminal connections provided on removable 3740-ST accessory
- Relay closures stored in onboard memory
- Latching electromechanical relays


## 32-channel Isolated Switch Card

## 28 Form C relays and 4 high power Form A relays



The Model 3740 offers 28 general-purpose form C channels that are ideal for routing power or other control devices. For higher power applications of up to 7A, four additional high current form A channels are provided.
If any general purpose signal requires routing to the Series 3700 mainframe backplane, terminal blocks are located on the card, which are enabled with jumpers. Custom configurations can be created with the user accessible terminal blocks. For additional protection, an onboard temperature sensor will notify the mainframe when the card's operating temperature exceeds $70^{\circ} \mathrm{C}$, compromising system specifications.
The Model 3740 uses two 50 -pin male D-sub connectors for signal connections. For screw terminal connections, use the detachable Model 3740-ST accessory.

ACCESSORIES AVAILABLE
3721-MTC-1.5 50 Pin D-sub Female to Male Cable, 1.5 m ( 5 ft .) 3721-MTC-3 $\quad 50$ Pin D-sub Female to Male Cable, 3 m ( 10 ft ) 3740-ST Screw Terminal Block
3790-KIT50-R $\quad 50$ Pin Female D-sub Connector Kit (contains 2 female D-sub connectors and 100 solder cup contacts)

SERVICES AVAILABLE
3740-3Y-EW-STD 1-year factory warranty extended to 3 years from date of shipment
3740-5Y-EW-STD 1-year factory warranty extended to 5 years from date of shipment
C/3740-3Y-STD 3 (Z540-1 compliant) calibrations within 3 years of purchase*
*Not available in all countries

## 32-channel Isolated Switch Card

## 28 Form C relays and 4 high power Form A relays



RELAY SWITCH CONFIGURATION: 32 general purpose independent channels. 28 channels of Form C switching at 2A and 4 channels of Form A switching at 7A. Relays can be connected to each other and backplane via removable terminal blocks.
CONTACT CONFIGURATION: General Purpose: 1 pole Form C. High Current: 1 pole Form A. CONNECTOR TYPE: Two 50 pin male D-shells.
MODEL 3740-ST SCREW TERMINAL OPTION: \#22 AWG typical wire size with 0.062 inch O.D. 84 conductors maximum. \#16 AWG maximum wire size with 0.092 inch O.D. 44 conductors per card maximum.
MAXIMUM SIGNAL LEVEL: Form C: 300 V DC or RMS, 2 A switched (3A carry), $60 \mathrm{~W}, 125 \mathrm{VA}$. Form A: 250VAC 7A, 30VDC 7A, 210W.
COMMON MODE VOLTAGE: 300 V DC or RMS between any terminal and chassis.
VOLT-HERTZ LIMIT: $8 \times 10^{7}$.
CONTACT LIFE: Form C: $>10^{5}$ operations at maximum signal level. $>10^{8}$ operations no load. ${ }^{1}$ Form A: $>10^{5}$ operations at maximum signal level, $>5 \times 10^{7}$ operations no load. ${ }^{1}$ CHANNEL RESISTANCE (end of contact life): $<0.5 \Omega$
CONTACT POTENTIAL: $< \pm 3 \mu \mathrm{~V}$ typical per contact.
ISOLATION: Channel-channel: $10^{\circ} \Omega,<200 \mathrm{pF}$. Common Mode: $>10^{10} \Omega,<150 \mathrm{pF}$.
Crosstalk (Channel-channel, $50 \Omega$ load $-50 \Omega$ source): $100 \mathrm{kHz}:<-50 \mathrm{~dB} .1 \mathrm{MHz}:<-35 \mathrm{~dB}$. $10 \mathrm{MHz}:<-15 \mathrm{~dB}$.
BANDWIDTH: 30 MHz .

## GENERAL

OVER-TEMPERATURE: Temperature sensor indicates over temperature. ACTUATION TIME: Form C: 4 ms . Form A: 10 ms .
RELAY TYPE: Form C: Latching electromechanical. Form A: Nonlatching electromechanical. RELAY DRIVE SCHEME: Direct.
INTERLOCK: Backplane relays disabled when interlock connection is removed.
OPERATING ENVIRONMENT: Specified for $0^{\circ}$ to $50^{\circ} \mathrm{C}$. Specified to $70 \%$ R.H. at $35^{\circ} \mathrm{C}$. STORAGE ENVIRONMENT: $-25^{\circ}$ to $65^{\circ} \mathrm{C}$.
WEIGHT: 2.5 lbs .
SAFETY: Conforms to European Union Directive 73/23/EEC, EN61010-1.
EMC: Conforms to European Union Directive 2004/108/EC, EN61326-1.

## NOTES

1. Minimum signal level $10 \mathrm{mV}, 10 \mu \mathrm{~A}$.

## 3750

## Multifunction Control Card

## 40 digital I/O bits, 2 analog output channels, and 4 counters

- 40 bidirectional digital input/output bits
- High current driver outputs for sinking ( 300 mA )
- Internal 5V, 50mA logic supply for powering external logic circuits
- 2 isolated analog output channels, programmable to $\pm 12 \mathrm{~V}, 0-20 \mathrm{~mA}$, or $\mathbf{4 - 2 0 \mathrm { mA }}$
- 4 gated 32-bit counters with 1MHz input rate
- Screw terminal connections provided with removable 3750-ST accessory
- External supply voltage supported on digital l/0


## Ordering Information

3750 Multifunction Control Card

ACCESSORIES AVAILABLE

| 3721-MTC-1.5 | 50 -pin female-to-male D-sub Cable Assembly, <br> $1.5 \mathrm{~m}(4.9 \mathrm{ft})$ |
| :--- | :--- |
| 3721-MTC-3 | 50 -pin female-to-male D-sub Cable Assembly, <br> $3 \mathrm{~m}(9.8 \mathrm{ft})$ |
| $3750-$ ST | Screw Terminal Block |
| 3790-KIT50-R | 50 -pin female D-sub Connector Kit (contains 2 <br> D-sub connectors and 100 solder cup contacts) |

## SERVICES AVAILABLE

[^0]

Use the Model 3750 to monitor and control your automated test system. The flexibility and speed provided by the 40 digital I/O bits, four counters, and two analog outputs make it well-suited for a wide variety of system control applications.

## Digital I/O

The Model 3750 offers 40 digital I/O bits arranged in five banks. Each bank is comprised of eight bits each, and each bank can be programmed as either input or output. Digital I/O is often used to control processes and monitor the status of switches, contacts, and other control points. Additional features include scanning capabilities, such as writing a unique output pattern or reading banks of inputs at rates up to $1000 \mathrm{rdgs} /$ second. Also, pattern matching is available, making it ideal for complex event algorithms.

Further versatility is provided by supporting external voltage levels of up to 30 V and output current sink levels of 300 mA for control of external devices like $\mathrm{RF} /$ microwave relays.

## Analog Outputs

The two analog outputs of the Model 3750 are designed for general purpose applications such as setpoint control or as bias supplies to your device under test. For maximum utility, these outputs are programmable as voltage $( \pm 12 \mathrm{~V})$ or current $(0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA})$. A number of protection features are provided, including monitoring for current and/or voltage compliance and the ability to disconnect automatically during fault conditions. Output relays are supplied for each channel, ensuring mechanical isolation between your control device and the analog output.

## Counters

Four 32-bit counters are provided with a maximum input rate of 1 MHz . Each counter has a gate input that offers precise control of event counting and totalizing for a broad range of system components, such as: fixtures, limit switches, pass/fail indicators, revolutions, or time-related quantities. The counters, like the digital I/O, can be used in scanning operations and pattern matching as well as supporting reading rates of up to $1000 \mathrm{rdgs} /$ second.

## Self-calibration

When your Model 3706 mainframe is equipped with the high performance multimeter option, hardware and software is provided for self-calibration of analog outputs (voltage and current) and counter thresholds.

## Multifunction Control Card

## 40 digital I/O bits, 2 analog output channels, and 4 counters



Figure 1. Block diagram


Figure 2. Simplified I/O schematic

## Specifications

## DIGITAL I/O¹

CONFIGURATION: 40 bidirectional digital I/O bits arranged in 5 banks of 8 bits each. Each bank can be configured for either input or output capability. 1 bank of $\mathrm{I} / \mathrm{O}$ is equivalent to 1 system channel.

## DIGITAL INPUT SPECIFICATIONS

An internal weak pull-up resistor of approximately $68 \mathrm{k} \Omega$ is provided on the card for each I/O. This pull-up resistor can be removed via onboard jumper on a channel ( 8 bit) basis. The pull-up voltage can either connect to the internally supplied 5 V or an externally supplied voltage of up to 30 V via onboard jumper. An internal 5 V supply connection is separately available to run external logic circuits.
DIGITAL INPUT LOGIC LOW VOLTAGE: 0.8 V max.
DIGITAL INPUT LOGIC HIGH VOLTAGE: 2 V min .
DIGITAL INPUT LOGIC LOW CURRENT: $-600 \mu \mathrm{~A} \max @ 0 \mathrm{~V}$.
DIGITAL INPUT LOGIC HIGH CURRENT: $50 \mu \mathrm{~A} \max @ 5 \mathrm{~V}$.
LOGIC: Positive true.
SYSTEM INPUT MINIMUM READ SPEED ${ }^{2}$ : 1000 readings/second.
MAXIMUM EXTERNALLY SUPPLIED PULL-UP VOLTAGE: 30V.
MAXIMUM EXTERNALLY SUPPLIED VOLTAGE TO ANY DIGITAL I/O LINE: Pull-up voltage ( 5 V internal or up to 30 V external).

## DIGITAL OUTPUT SPECIFICATIONS

Each output has an internal fly-back diode for driving inductive loads. Each output is protected against continuous short circuits and over temperature. An internal 5 V supply connection is separately available to run external logic circuits.
DIGITAL OUTPUT LOGIC HIGH VOLTAGE: 2.4 V minimum @ Iout $=10 \mathrm{~mA}$, sourcing only. DIGITAL OUTPUT LOGIC LOW VOLTAGE: 0.5 V maximum @ Iout $=-300 \mathrm{~mA}$, sinking only. MAXIMUM OUTPUT SINK CURRENT: 300 mA per output, 3.0 A total per card. LOGIC: Positive true.
SYSTEM OUTPUT MINIMUM WRITE SPEED ${ }^{3}$ : 1000 readings/second.
MAXIMUM EXTERNALLY SUPPLIED VOLTAGE TO ANY DIGITAL I/O LINE: Pull-up voltage ( 5 V internal or up to 30 V external).
ALARM: Trigger generation is supported for a maskable pattern match or state change on any of channels 1 through 5.
PROTECTION: Optional disconnect (set to inputs) during output fault conditions
INTERNAL 5V LOGIC SUPPLY: The internal logic supply is designed for powering external logic circuits of up to 50 mA maximum. The logic supply is internally protected with a self-resetting fuse. Fuse reset time $<1$ hour.

## NOTES

1. All channels power up configured as inputs.
2. All channels configured as inputs.
3. All channels configured as outputs

## COUNTER/TOTALIZER INPUT

MAXIMUM COUNT: $2^{32}-1$.
MAXIMUM INPUT RATE: 1 MHz , rising or falling edge, programmable. MINIMUM INPUT PULSE WIDTH: 500 ns .
INPUT SIGNAL LEVEL: 200 mV p-p (minimum), 42 V peak (maximum).
THRESHOLD: AC (0V) or TTL logic level.
GATE INPUT: TTL-HI (Gate+), TTL-LO (Gate-) or NONE.
MINIMUM GATE INPUT SETUP TIME: $1 \mu$ s.
COUNT RESET: Manual or Read + Reset.
SYSTEM INPUT MINIMUM READ SPEED: 1000 readings/second.
ALARM: Trigger generation is supported for a count match or counter overflow on any of channels 6 though 9 .

## ANALOG VOLTAGE OUTPUT

The isolated analog voltage output is designed for general purpose, low power applications.
OUTPUT AMPLITUDE ${ }^{1}: \pm 12 \mathrm{~V}$ up to 10 mA .
OVERLOAD CURRENT: 21mA minimum.
RESOLUTION: 1 mV .
FULL SCALE SETTLING TIME ${ }^{2}: 1 \mathrm{~ms}$ to $0.1 \%$ of output.
DC ACCURACY $\pm(\%$ of output +mV$)$ :
1 Year $23^{\circ} \pm 5^{\circ} \mathrm{C}: 0.15 \%+16 \mathrm{mV}$.
90 Day $23^{\circ} \pm 5^{\circ} \mathrm{C}: 0.1 \%+16 \mathrm{mV}$.
24 Hour $23^{\circ} \pm 5^{\circ} \mathrm{C}: 0.04 \%+16 \mathrm{mV}$.
TEMPERATURE COEFFICIENT: $\pm(0.02 \%+1.2 \mathrm{mV}) /{ }^{\circ} \mathrm{C}$.
10 mV MAXIMUM UPDATE RATE: $350 \mu \mathrm{~s}$ to $1 \%$ accuracy. System limited.
OUTPUT FAULT DETECTION: System fault detection is available for short circuit
output/current compliance.
ISOLATION: 300V peak channel to channel or channel to chassis.
PROTECTION: Optional disconnect during output fault conditions.
MINIMUM GUARANTEED STABLE CAPACITIVE LOAD: 10 nF .

## NOTES

1. Programming up to $1 \%$ over full scale range is supported.
2. Measured with standard load shown in Figure 3 .
3. Measured with $>10 \mathrm{M} \Omega$ input DMM (DCV, filter, 1 PLC rate).

Warm-up time is 1 hour @ 10 mA load with 3750 -ST.

## ANALOG CURRENT OUTPUT

The isolated analog current output is designed for $0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$
unipolar modes of operation.
OUTPUT AMPLITUDE: 0 to 20 mA or 4 to 20 mA .
COMPLIANCE VOLTAGE: 11 V minimum.
MAXIMUM OPEN CIRCUIT VOLTAGE: 16 V .
RESOLUTION: $1 \mu \mathrm{~A}$.
FULL SCALE SETTLING TIME ${ }^{1}: 1 \mathrm{~ms}$ to $0.1 \%$ of output.
DC ACCURACY ${ }^{2} \pm(\%$ of output $+\mu \mathrm{A})$ :
1 Year $23^{\circ} \pm 5^{\circ} \mathrm{C}: 0.15 \%+18 \mu \mathrm{~A}$.
90 Day $23^{\circ} \pm 5^{\circ} \mathrm{C}: 0.1 \%+18 \mu \mathrm{~A}$.
24 Hour $23^{\circ} \pm 5^{\circ} \mathrm{C}: 0.04 \%+18 \mu \mathrm{~A}$.
TEMPERATURE COEFFICIENT: $\pm(0.02 \%+1.6 \mu \mathrm{~A}) /{ }^{\circ} \mathrm{C}$.
OUTPUT FAULT DETECTION: System fault detection is available for open circuit output/voltage compliance.
ISOLATION: 300 V peak channel to channel or channel to chassis.
PROTECTION: Optional disconnect during output fault conditions.

## NOTES

1. Measured with standard load shown in Figure 3.
2. Measured with $<2 \Omega$ shunt DMM (DCI, filter, 1 PLC rate). Warm-up time is 1 hour with $3750-$ ST.

## GENERAL

CONNECTOR TYPE: Two 50 -pin male D-shells
OPERATING ENVIRONMENT: Specified for $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$. Specified to $70 \%$ R.H. at $35^{\circ} \mathrm{C}$.
STORAGE ENVIRONMENT: $-25^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$.
WEIGHT: 1.27 kg ( 2.80 lbs ).
FIRMWARE: Requires main revision to be 1.20 or above. (Applies to all Series 3700 mainframes.)
SAFETY: Conforms to European Union Directive 73/23/EEC, EN61010-1.
EMC: Conforms to European Union Directive 2004/108/EC, EN61326-1.
POWER BUDGET INFORMATION:
Quiescent Power: 3300 mW .
Digital Outputs Each Channel (1 through 5): 325 mW .
Analog Channel Each (10 and 11): 820 mW .
Totalizer Channel All ( 6 through 9): 730 mW .
Analog channels and counter channels may optionally be turned off to conserve system power.
See Chapter 8 of the Series 3700 user's manual for more detailed information.


Figure 3. Standard load test circuits

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## KEITHLEY

## A GREATER MEASUREOFGONFIDENCE


[^0]:    3750-3Y-EW $\quad 1$-year factory warranty extended to 3 years from date of shipment
    C/3750-3Y-DATA 3 (Z540-1 compliant) calibrations within 3 years of purchase*
    *Not available in all countries

