## 3732

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

### **Ordering Information**

3732 Quad 4×28, Ultra-High Density, Reed Relay Matrix Card

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

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



The ultra-high density Model 3732 matrix card is comprised of four banks, each with 4 rows by 28 columns of reed relays. This provides 448 single-pole crosspoints for maximum connection versatility in high channel count applications. For even greater flexibility, bank configuration relays are mounted on the card. They offer an automated method of connecting banks to enable two additional matrix configurations: single  $4\times112$  and dual  $4\times56$ . This feature allows the matrix size to be easily adapted to existing or future applications. For differential (2-wire) measurements, a two-pole mode can be selected that enables automatic pairing of crosspoints to create a dual  $4\times28$  or single  $4\times56$  configuration. For larger matrix sizes, analog backplane relays are provided that enable rows to connect to the Series 3700A mainframe backplane. This allows, for example, a matrix of up to 4 rows by 672 columns within a single 3706A mainframe using six Model 3732 cards.

The card uses optimized reed relays that offer both low contact potential and low current offset to minimize the switching errors that often accompany this relay technology. Additionally, these relays provide greater signal voltage (200V) and current (1.2A carry) dynamic range while supporting the long life and fast actuation times necessary in many automated test applications.

The Model 3732 uses two 78-pin male D-sub connectors for signal and configuration connections. For screw terminal connections, two accessories are offered. Use the 3732-ST-R for the  $16\times28$  or dual  $8\times28$  matrix configurations. Use the 3732-ST-C for the  $4\times112$ , dual  $4\times56$ , or base quad  $4\times28$  matrix configurations.

#### **ACCESSORIES AVAILABLE**

3732-ST-C	Screw Terminal Block for matrix configurations: Quad 4×28 (1 wire)	3732-3Y-EW-STD	1-year fa from dat
	Dual 4×28 (2 wire) Single 4×56 (2 wire)	3732-5Y-EW-STD	1-year fa from dat
	Dual 4×56 (1 wire) Single 4×112 (1 wire)	C/3732-3Y-STD	3 (Z540- of purch
3732-ST-R	Screw Terminal Block for matrix configurations: Dual 8×28 (1 wire) Single 8×28 (2 wire) Single 16×28 (1 wire)	*Not available in	all countr
3732-MTC-1.5	78-pin, D-sub Female-to-Male Cable, 1.5m (5 ft.)		
3732-MTC-3	78-pin, D-sub Female-to-Male Cable, 3m (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				

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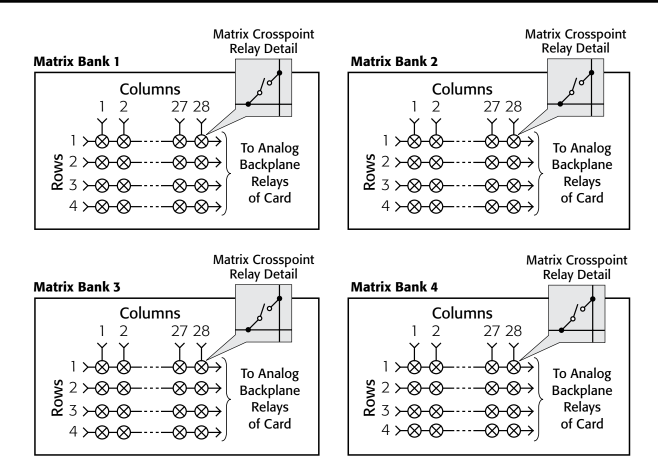
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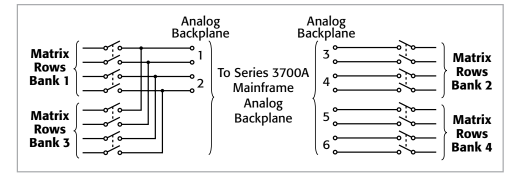
# Quad 4×28, Ultra-High Density, Reed Relay Matrix Card

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

## Quad 4×28 (1-wire) or Dual 4×28 (2-wire) Matrix Configuration



#### **Analog Backplane Connection Relays**



Model 3732 specifications

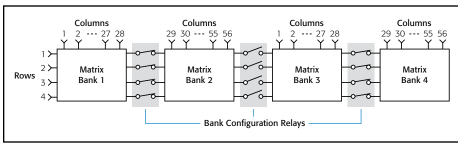
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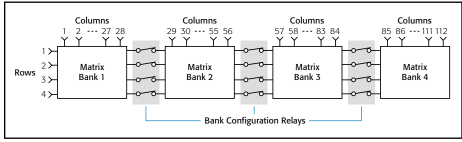
# Quad 4×28, Ultra-High Density, Reed Relay Matrix Card

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

## Additional Matrix Configurations Using Bank Configuration Relays

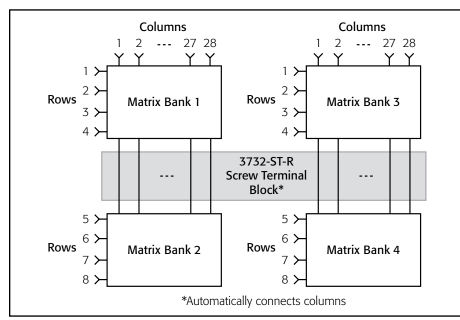


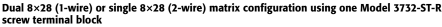
Dual 4×56 (1-wire) or single 4×56 (2-wire) matrix configuration using bank configuration relays

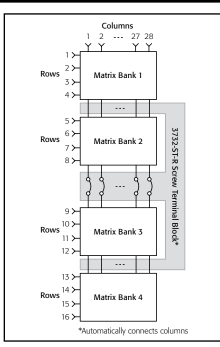


Single 4×112 (1-wire) matrix configuration using bank configuration relays

## Additional Matrix Configurations Using the Model 3732-ST-R Screw Terminal Block







Single 16×28 (1-wire) matrix configuration using one Model 3732-ST-R screw terminal block Model 3732 specifications

SWITCHING AND CONTROL

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

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

# 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 4×56 matrices or a single 4×112 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 8×28 (1W), Single 8×28 (2W), and Single 16×28 (1W).
  - 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.

MODEL 3732-ST-C SCREW TERMINAL OPTION: Provides terminal block access for Quad 4×28 (1W), Dual 4×28 (2W), Dual 4×56 (1W), Single 4×56 (2W), and Single 4×112 (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, 0.75A switched (1.2A carry), 15W/15VA max. switch power.
- **COMMON MODE VOLTAGE:** 200VDC or peak AC between any signal path to a signal path or ground.

VOLT-HERTZ LIMIT: 8×107.

- CONTACT LIFE: Reed: >10<sup>9</sup> operations no load, >8×10<sup>6</sup> operations @ 100V, 10mA.
- **EMR (Backplane):** >10<sup>8</sup> operations @ 5V, 10mA and  $10^5$  operations at maximum signal level.

#### **MODEL 3732 PARAMETERS**

Parameter	Quad 4×28 <sup>1,2</sup>	Dual 4×56 1, 2	Single 4×112 <sup>1, 2</sup>	Dual 8×28 <sup>2,3</sup>	Single 16×28 <sup>2,3</sup>
Channel Resistance (end of life)	<1.5 Ω	<2.0 Ω	<2.5 Ω	<1.6 Ω	<2.0 Ω
Contact Potential (differential)	$<\pm10~\mu\text{V}$	$<\pm 20 \mu V$	N/A	$<\pm15\mu\text{V}$	N/A
Contact Potential (single ended)	$<\pm 20 \ \mu V$	$< \pm 40  \mu \text{V}$	<±65 µV	$<\pm 20 \mu\text{V}$	$<\pm 20 \mu V$
Offset Current	<±0.5 nA	<±1.0 nA	<±2.0 nA	<±1.0 nA	<±2.0 nA
Isolation					
СН-СН	3×10 <sup>9</sup> Ω/150 pF	1.5×10 <sup>9</sup> Ω/300 pF	7.5×10 <sup>8</sup> Ω/600 pF	2×10 <sup>9</sup> Ω/200 pF	1.5×10 <sup>9</sup> Ω/300 pF
Common mode	1.5×109 Ω/300 pF	1.5×10 <sup>9</sup> Ω/300 pF	7.5×10 <sup>8</sup> Ω/600 pF	2×109 Ω/200 pF	1.5×10 <sup>9</sup> Ω/300 pF
Crosstalk Ch-Ch					
300 kHz	<-37 dB	<-37 dB	<-37 dB	<-37 dB	<-37 dB
1 MHz	<-26 dB	<-26 dB	<-26 dB	<-26 dB	<-26 dB
15 MHz	< -7 dB	< -7 dB	< -7 dB	< -7 dB	< -7 dB
Bandwidth	15 MHz	15 MHz	10 MHz	15 MHz	15 MHz

1. Connections made using Model 3732-ST-C.

2. Model 3706A mainframe with all DMM backplane relays disconnected.

**Quiescent Power** 

780 mW

916 mW

984 mW

780 mW

780 mW

Backplane Relay Power Consumption (each): 100mW.

For additional power-budgeting information, refer to the

Series 3700A Module Schematics and Connections section

in the Series 3700A User's Manual (part no. 3700S-900-01).

Channel Relay Power Consumption (each): 17mW.

3. Connections made using Model 3732-ST-R.

POWER BUDGET INFORMATION:

Quiescent Power Usage:

Mode

Ouad 4×28

Dual 4×56

Single 4×112

Dual 8×28

Single 16×28

ACTUATION TIME: 0.6ms.

#### GENERAL

**RELAY TYPE:** Reed (signal relays); EMR (backplane relays) **RELAY DRIVE SCHEME:** Direct drive.

RELAY DRIVE CURRENT: 3.2mA.

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.

**OPERATING ENVIRONMENT:** Specified for 0° to 50°C. Specified to 70% relative humidity at 35°C.

STORAGE ENVIRONMENT: -25° to 65°C.

WEIGHT: 3.40 lbs (1.54kg).

Model 3732 specifications

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