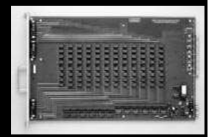
7076



- Low cost
- <5µV voltage offset
- <100pA offset current
- 15MHz bandwidth
- 110V, 1A signal levels
- Uses standard 25-pin **D** connectors

Ordering Information

7076

Dual 4×12 Two-Pole **Matrix Card**

Extended warranty, service, and calibration contracts are available.

Jumpers for multiplexer expansion

Two-Pole Matrix Card Dual 4×12

The Model 7076 is a general purpose matrix switching card that consists of two independent 4×12 switching matrices. Each matrix has two switched circuits (HI and GUARD). The four row signal paths are connected through jumpers to the general purpose analog backplane in the Model 707A switching mainframe. This provides the interconnect between cards for column expansion (4×24 , 4×36 , etc.). The jumpers can be removed to isolate any matrix. The columns of the two matrices on each card can be tied together with on-card jumpers for expansion to an 8×12 matrix. Connections to the matrix are through standard 25-pin D connectors for mass termination. There are two column connectors, one for each bank, and one row connector.

MATRIX CONFIGURATION: Dual 4 rows by 12 columns. Also configurable as 8 rows by 12 columns. Jumpers can be removed to isolate any row from the backplane.

CROSSPOINT CONFIGURATION: 2-pole Form A (HI, GUARD).

CONNECTOR TYPE: 25-pin subminiature D connector, two for column connection, one for row connection.

MAXIMUM SIGNAL LEVEL:

DC Signals: 110V DC, 1A switched, 30VA (resistive load). AC Signals: 175V AC peak, 1A switched, 62.5VA (resistive load).

COMMON MODE VOLTAGE: 110V DC, 175V AC peak pin-to-pin or pin-to-chassis.

CONTACT LIFE: Cold Switching: 108 closures. At Maximum Signal Level: 105 closures.

PATH RESISTANCE (per conductor): $<0.50\Omega$ initial, $<1.5\Omega$ at

CONTACT POTENTIAL: $<5\mu\text{V}$ per crosspoint (HI to GUARD).

OFFSET CURRENT: <100pA.

CROSSTALK (1MHz, 50Ω load) <-50dB.

INSERTION LOSS (1MHz, 50Ω source, 50Ω load): 0.05dB typical.

ISOLATION:

Path: $>10^{10}\Omega$, <5pF.

Differential: $>10^{9}\Omega$, 120pF nominal. Common Mode: $>10^{9}\Omega$, 200pF nominal.

3dB BANDWIDTH (50 Ω load): 15MHz typical.

RELAY DRIVE CURRENT (per crosspoint): 28mA

RELAY SETTLING TIME: <3ms.

EMC: Conforms to European Union Directive 89/336/EEC.

SAFETY: Conforms to European Union Directive 73/23/EEC (meets EN61010-1/IEC 1010).

ENVIRONMENT:

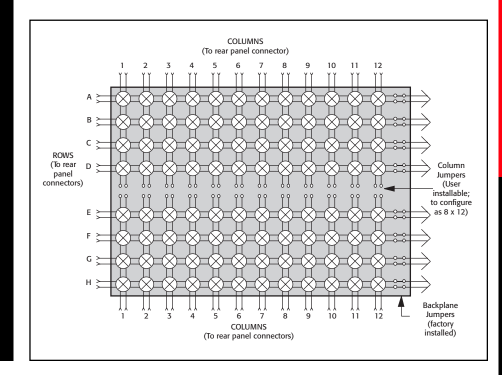
Operating: 0° to 50° C, up to 35° C at 70% R.H. Storage: -25° to 65°C.

ACCESSORIES AVAILABLE

High Isolation Row Cable Assembly, 3m (10 ft) High Isolation Column/Bank Cable Assembly, 7076-CMTC

3m (10 ft)

Row/Column/Bank Standard Cable Assembly, 7075-MTC



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