# 7015-C



- Quad 1×10 (40-channel) solid-state multiplexer
- 30,000 hours MTBF
- Scan/measure over 300 ch/s

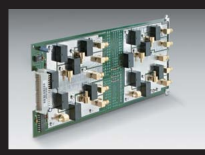
7015-C

40-channel, 2-pole **Independent Switch with** 96-pin Mass Terminated **Connector Board** 

7015-S

40-channel, 2-pole Independent Switch with Screw Terminal **Connector Board** 

### 7016A



- DC to 2GHz, 50Ω, signal switching
- Off channels can be resistively terminated

#### Ordering Information

7016A

Dual 1×4, 2GHz, 50 $\Omega$ **Multiplexer with Optional Termination** 

## 40-channel Solid State Multiplexer Cards Quad 1×10 Configuration

The Model 7015 40-channel solid state multiplexer is designed for multipoint measurement applications that require high reliability and increased scanning speeds. With an MTBF of more than 30,000 hours, the 7015 can handle applications that require continuous use over longer periods of time. The solid state switch technology also provides fast switching times for scanning rates of over 300 channels/measurements per second when used with the 7002/2001 or 7001/2001 combination.

MULTIPLEX CONFIGURATION: 4 independent 1×10 2-pole multiplex banks or 2 independent 1×10 4-pole multiplex banks. Adjacent banks can be connected together. Jumpers can be removed to isolate any bank from the backplane.

CONTACT CONFIGURATION: 2-pole Form A (Hi, Lo). CONNECTOR TYPE:

7015-C: 96-pin male DIN connector.

7015-S: Screw terminal, #16AWG maximum wire size, with 0.092 inch O.D. 28 conductors per card maximum. #22AWG typical wire size with 0.062 inch O.D. 88 conductors per card

MAXIMUM SIGNAL LEVEL: 175V peak between any two pins, 34mA resistive load, 0.3VA max.,  $1\times10^6\text{V}\cdot\text{Hz}$  max.

COMMON MODE VOLTAGE: 175V peak, any pin to chassis. CONTACT TYPE: Solid state switch.

CHANNEL RESISTANCE (per conductor):  $<210\Omega$ .

CONTACT POTENTIAL: 7015-C: <5µV per channel contact pair. 7015-S:  $<4\mu V$  per channel contact pair.

OFFSET CURRENT: <1nA. ACTUATION TIME: <500µs.

ISOLATION: Bank:  $>10^9\Omega$ , <25 pF. Channel to Channel:  $>10^9\Omega$ , <50 pF. **Differential:** Configured as  $1\times10$ : >10 $^{9}\Omega$ , <100pF.

Configured as  $1\times40: >10^{9}\Omega, <200$ pF. **Common Mode:** Configured as  $1\times10: >10^{9}\Omega, <375$ pF. Configured as  $1\times40: >10^{9}\Omega, <1100$ pF.

INSERTION LOSS (50 $\Omega$  Source, 1M $\Omega$  Load): <0.1dB below

250kHz, <3dB below 500kHz.

#### **ACCESSORIES AVAILABLE**

#### FOR 7015-C

7011-KIT-R 96-pin Female Connector Kit

7011-MTC-1 96-pin Mass Terminated Cable, Female to Female, 1m 7011-MTC-2 96-pin Mass Terminated Cable, Female to Female, 2m

96-pin Male Connector Kit

#### FOR 7015-S

7015-ST

Extra screw terminal connection board

#### **SERVICES AVAILABLE**

7015-C-3Y-EW

1-year factory warranty extended to 3 years

from date of shipment

7015-S-3Y-EW

1-year factory warranty extended to 3 years

from date of shipment

# **2GHz RF Switch Card**

### Dual 1×4 Configuration, $50\Omega$

The Model 7016A has two independent bidirectional 1×4 multiplexers for the Models 7001 and 7002 Switch Mainframes. The characteristic impedance of the card is  $50\Omega$ . Signal connections are made to the card with SMA connectors. Off channels can be resistively terminated. SMB jack connectors, provided on the card, are designed to be used with user-supplied terminators to minimize signal reflection.

MULTIPLEXERS PER CARD: Two 1×4s (with isolated ground). CHARACTERISTIC IMPEDANCE:  $50\Omega$  nominal.

CHANNELS PER MULTIPLEXER: 4.

CONTACT CONFIGURATION: 1 pole Form A common shield. RELAY DRIVE CURRENT: 120mA.

CONNECTOR TYPE: SMA.

RECOMMENDED CABLE: RG-223/U.

TERMINATION: User supplied  $50\Omega$  SMB termination (on unselected inputs).

ACTUATION TIME: 8ms.

MAXIMUM VOLTAGE: Any terminal (center or shield) to any other center or chassis: 30V.

MAXIMUM CARRY CURRENT: 0.5A.

MAXIMUM CARRY POWER: 10VA up to 900MHz, 3VA @ 2GHz.

ISOLATION: Multiplexer to Multiplexer:  $>1G\Omega$ . Center to Shield: >1G $\Omega$ , <50pF. Channel to Channel: >100M $\Omega$ .

RISE TIME: <200ps

SIGNAL DELAY: <3ns; channels matched to 50ps.

CONTACT POTENTIAL: <6µV.

CONTACT RESISTANCE:  $0.5\Omega$ .

CONTACT LIFE: 3×105 @ 30V @ 10mA. 3×105 @ 900MHz, 1W. 1×106 @ cold switching.

ENVIRONMENT: Operating: 0° to 50°C; up to 35°C at 80% RH. Storage: -25°C to 65°C.

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

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

#### AC PERFORMANCE:

	≤10	≤100	≤500	≤1	≤2	
For $Z_L = Z_S = 50\Omega$	MHz	MHz	MHz	GHz	GHz	
Insertion Loss (dB):	< 0.3	< 0.6	<1.0	<1.3	<3.0	
Crosstalk (dB):1						
Channel-channel	<-90	<-80	<-65	<-55	<-45	
Switch-Switch	<-90	<-80	<-70	<-65	<-45	
VSWR	<1.06	<1.1	<1.2	<1.6	≤1.9	

#### **SERVICES AVAILABLE**

1-vear factory warranty extended to 3 years from date of shipment

<sup>1</sup> Specification assumes 50Ω termination.

