Specification Sheet G2R14-002



Multi-Section 1x6 SMA Type DC-18GHz Self-Terminating Switching Module Series G2R14

General

The relay-based G2R14 coaxial microwave switching module provides a flexible configuration for many applications. It provides up to six individual relay sections within a single module, using only three slots. The relay sections are bidirectional and can be used to select one of six inputs to a single output, or route a single input to one of six destinations. This is considered a 1xN type configuration.

When a port is not selected, it is automatically internally terminated into a 50 ohm load. Each relay element is individually shielded from each other and internal control circuitry.

Ultra-high reliability relay elements (>1,000,000 operations) are coupled with control and status circuitry. Sections can be field replaced without removing the module since each relay section is connectorized. The module also features hotswap control technology for easy maintenance.

A unique power saving control circuit reduces DC power and cooling requirements for the module and increases overall reliability. Proper relay operation is verified by the internal CPU monitoring the relay coil current. The number of sections included is determined by the model number. A reduced configuration can be further populated while in the field. Additional configurations are available on special order.

For control and DC power, the module must be installed into any G2 type mainframe controller. The mainframe must have either the -100, -D100, -600 or -D600 power supply configuration (-200 or -D200 by special order).



Model G2R14-61X6-65



ATE systems

CE

- Communication installations
- Antenna routing
- Switching high speed ECL/PECL data
- Satellite control centers
- Ground station IF signal routing

Features

- High reliability relay elements
- DC to 18GHz bandpass (min)
- Flexible configuration expandable in field
- High performance stainless steel SMA signal connectors
- Hot-Swap module technology
- Plug-in relay elements
- Rugged aluminum shielded enclosure
- Built-in control and status circuitry
- Individually shielded sections

Configurations

G2R14-11X6-65One 1x6 relay	3 slots
G2R14-21X6-65Two 1x6 relays	3 slots
G2R14-31X6-65Three 1x6 relays	3 slots
G2R14-41X6-65Four 1x6 relays	3 slots
G2R14-51X6-65Five 1x6 relays	3 slots
G2R14-61X6-65Six 1x6 relays	3 slots

NOTE-1: A reduced number of sections can be further populated while in the field.

NOTE-2: Other relay configurations besides 1x6 are available such as 1x5, 1x4, and 1x3 or a mixture of elements. Contact the factory.

NOTE-3: This module uses relay elements manufactured only by Narda (an L-3 Company). Please see the -001 version of this data sheet for our standard unit.

NOTE-4: By special order, the -25 suffix may be specified (-200 or -D200 power supply configuration).





G2R14-002

August 2001

G2R14-11X6-65	() RLY 01 () () () () () () () () () ()		\$ \$	\$ \$	\$) (†)	\$) (†)	RLY 06 Black in the USA
G2R14-21X6-65				•	•	\$ \$	RLY 06
G2R14-31X6-65					 (b)		RLY 06
					• •	<u>+</u> +++++++++++++++++++++++++++++++++++	
G2R14-41X6-65		1. 2. ⊙ 3. 4. ⊕ 3. 4. ⊕ 5. 4. ⊕ 5. 4. ⊕ 5. 4. ⊕ 5. 4. ⊕ 5. 15. ⊕ 5.	¹ 22 ⊙ ⊙ 38 ∴ 22 ⊙ ⊙ 38 ∴ 20 00 00000000 000 000000000 13 ⊙ ⊙ 300 13 ⊙ ⊙ 300 0 0 00 000 0 0 0 000 0 000 0 0 000 0 0 000 0 000 0 0 000 0 000 0 000 0 0 000 0 0000 0 0000 0 0000 0 000000 0 0000 0 00000 0 0000 0 0000 00	¹ 22 ⊙ ⊙ 38 ² 28 ⊙ ⊙ 38 ² 28 ⊙ ⊙ 38 ² 28 ⊙ ⊙ 38 ² 38 ⊙ ⊙ 38 ³ 39 ⊙ ⊙ 38 ³ 0 ⊕ ⊕	2.2 ⊙ 2.5 as 5.5 as	<u></u>	RLY 06
G2R14-51X6-65		O ⊕ ⊕ J1 ⊕ O J6 J2 O O J6 O Stansenge ⊕ ⊕ J3 O J5 J6 Ø ⊕ ⊕ ⊕ ⊕	() () () () () () () () () ()	O ⊕ ⊕ J1 ⊕ O 0.8 J2 O 0.8 D D D 0.9 J O 0.9 ⊕ J O 0.9 ⊕ J O 0.9 ⊕ J O 0.9 ⊕ J ⊕ ⊕ ⊕	O ⊕ ⊕ J1 ⊕ Q O J6 J2 O J6 O J6 O D2 D J6 J6 J1 ⊕ ⊕ ⊕ ⊕ J2 O J6 J6 J6 J2 O J6 J6 J6 J2 O J6 J6 J6 J2 ⊕ ⊕ ⊕ ⊕	C 1 1 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	PLY 06 Notes in to UK
G2R14-61X6-65	■ RLY 01 ③ J6 ③ J6 ⑤ ⑤ ⑤ ⑤ ⑤ ⑤ ⑤ ⑤ ⑤ ⑤ ⑤ ⑤ ⑤	Image: Constraint of the state of	Image: Constraint of the state of	○ ⊕ ⊕ J1 J2 ○ 0.8 J2 ○ 0.8 ⊕ J2 ○ 0.8 ⊕ J3 ○ 0.5 ⊕ J4 ⊕ ⊕ ⊕	O ⊕ ⊕ J1 J2 O J6 O Ball meaning to store ⊕ ⊕ J3 O J6 J6 J4 ⊕ ⊕ J6 J6 O ⊕ ⊕ ⊕ ⊕	C 1 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	C C

Signal Specifications

Switching elements
Operating modeSelf-Terminating
Ports per relay section Six (1x6). others available
Number of sections One to six
Signal type
Signal connector
Frequency range DC - 18GHz (min)
Impedance
Insertion loss
<0.35dB @ 8GHz
<0.40dB @ 12GHz
<0.50dB @ 18GHz
Repeatability<0.10dB max
Crosstalk isolation (min)>75dB @ 4GHz
>70dB @ 8GHz
>65dB @ 12GHz
>60dB @ 18GHz
VSWR
<1.3 : 1 @ 8GHz
<1.4 : 1 @ 12GHz
<1.5 : 1 @ 18GHz
Maximum power100 watts @ 2.5GHz
40 watts @ 18GHz

General Specifications

Module size	3 slot height
Control type	.G2 compatible
Sparing	Hot-Swappable
Construction	Shielded aluminum case
Mating SMA torque	8 inch pounds MAX
DC power	100 or -600 configuration
	+5V (digital), +15V (analog)
	(or -200, -D200 by special order)
Weight	<5lbs (six section)
Operating temp	0 to +70C
Non-operating temp	20 to +85C
Humidity	0 to 95% (NC @ +25C)
Contact life	>1,000,000 operations (per port)
MTBF	
	(per MIL-HDBK-217F, N1
	ground benign @ +25C)

Universal Switching's policy is one of continuous development, and consequently the company reserves the right to vary from the descriptions and specifications shown in this publication.

