

# **RV** Coaxial Switch





## 8, 18 and 26.5GHz, **Compact size** COAXIAL SWITCH

# RV COAXIAL SWITCHES (ARV)





PIN type



SMA type

# **FEATURES**

1. Compact size (Approx. 85% less volume compared to previous product.\*)

PIN type size: L  $15.9 \times W$   $15.9 \times H$  11.2mm L .626 × W .626 × H .441 inch

- 2. Excellent high frequency characteristics (to 8, 18, 26.5GHz,  $50\Omega$ ) 3. Terminal shape options available (PIN and SMA)\*\*
- 4. Contact arrangement: SPDT 5. Failsafe type and latching type (2-coil latching type) that reduces operating power are now available.
- \* Compared to previous product (RD coaxial switch) and PIN type RV coaxial switch.
- \*\* For SMP connector type, please contact us.

#### TYPICAL APPLICATIONS

Compact wireless devices Compact measuring instrument All types of inspection equipment **Digital broadcasting** 

- · Broadcasting relay station
- · Broadcasting equipment

## Mobile communication

- Cellular phone base station
- 1) If you consider using applications requiring frequent switching or high number of operations, please contact us. 2) If you consider using applications with low level load, please contact us.

**Compliance with RoHS Directive** 

# HIGH FREQUENCY CHARACTERISTICS (Impedance $50\Omega$ , Initial)

#### 1. PIN type

Frequency	to 4 GHz	4 to 8 GHz	8 to 12.4 GHz*	12.4 to 18 GHz*	
V.S.W.R. (max.)	1.3	1.4	1.5	1.7	
Insertion loss (dB. max.)	0.3	0.4	0.5	0.7	
Isolation (dB. min.)	70	60	50	40	

Note: \*8 to 18GHz characteristics can be applied 18GHz type only.

#### 2. SMA type

Frequency	Frequency to 8 GHz		12.4 to 18 GHz*	18 to 26.5 GHz**
V.S.W.R. (max.)	1.35	1.6	1.7	1.8
Insertion loss (dB. max.)	0.3	0.5	0.7	0.8
Isolation (dB. min.)	70	60	60	50

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Note: \*8 to 18GHz characteristics can be applied 18GHz type and 26.5GHz type only.

## ORDERING INFORMATION

ARV 🔲 🔲	
Frequency 1: to 8GHz 2: to 18GHz 3: to 26.5GHz (SMA type only)	
Operating function 0: Failsafe type/Standard contact 2: Latching type/Standard contact 3: Failsafe type/Reverse contact	
Terminal shape N: PIN type A: SMA type	
Nominal operating voltage 4H: 4.5 V DC 12: 12 V DC 24: 24 V DC	
Operation terminal Nil: Solder terminal	
HF data attached Nil: No HF test data attached	_

Q: HF test data attached (Displayed only on inner and outer packaging)

\*Please inquire regarding use with nominal operating voltage of 28 V DC.

<sup>\*18</sup> to 26.5GHz characteristics can be applied 26.5GHz type only.

## **TYPES** SPDT

Operating	Contact	act Nominal to 8 GHz type to 18 GHz type		Hz type	to 26.5 GHz type			
Operating function	terminal shape	operating voltage	No HF datasheet attached	HF datasheet attached	No HF datasheet attached	HF datasheet attached	No HF datasheet attached	HF datasheet attached
		4.5 V DC	ARV10N4H	ARV10N4HQ	ARV20N4H	ARV20N4HQ	_	-
	PIN type	12 V DC	ARV10N12	ARV10N12Q	ARV20N12	ARV20N12Q	-	_
Failsafe type/		24 V DC	ARV10N24	ARV10N24Q	ARV20N24	ARV20N24Q	-	_
Standard contact		4.5 V DC	ARV10A4H	ARV10A4HQ	ARV20A4H	ARV20A4HQ	ARV30A4H	ARV30A4HQ
	SMA type	12 V DC	ARV10A12	ARV10A12Q	ARV20A12	ARV20A12Q	ARV30A12	ARV30A12Q
		24 V DC	ARV10A24	ARV10A24Q	ARV20A24	ARV20A24Q	ARV30A24	ARV30A24Q
	PIN type	4.5 V DC	ARV12N4H	ARV12N4HQ	ARV22N4H	ARV22N4HQ	-	_
		12 V DC	ARV12N12	ARV12N12Q	ARV22N12	ARV22N12Q	-	_
Latching type/		24 V DC	ARV12N24	ARV12N24Q	ARV22N24	ARV22N24Q	-	_
Standard contact	SMA type	4.5 V DC	ARV12A4H	ARV12A4HQ	ARV22A4H	ARV22A4HQ	ARV32A4H	ARV32A4HQ
		12 V DC	ARV12A12	ARV12A12Q	ARV22A12	ARV22A12Q	ARV32A12	ARV32A12Q
		24 V DC	ARV12A24	ARV12A24Q	ARV22A24	ARV22A24Q	ARV32A24	ARV32A24Q
		4.5 V DC	ARV13N4H	ARV13N4HQ	ARV23N4H	ARV23N4HQ	-	_
	PIN type	12 V DC	ARV13N12	ARV13N12Q	ARV23N12	ARV23N12Q	-	_
Failsafe type/		24 V DC	ARV13N24	ARV13N24Q	ARV23N24	ARV23N24Q	-	_
Reverse contact		4.5 V DC	ARV13A4H	ARV13A4HQ	ARV23A4H	ARV23A4HQ	ARV33A4H	ARV33A4HQ
	SMA type	12 V DC	ARV13A12	ARV13A12Q	ARV23A12	ARV23A12Q	ARV33A12	ARV33A12Q
	• •	24 V DC	ARV13A24	ARV13A24Q	ARV23A24	ARV23A24Q	ARV33A24	ARV33A24Q

Standard packing: Carton: 5 pcs. Case: 50 pcs.

## **RATING**

#### 1. Coil data

1) Failsafe type (Standard contact and Reverse contact)

	Nominal operating voltage	Pick-up voltage (at 20°C 68°F)	Drop-out voltage (at 20°C 68°F)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 85°C 185°F)	
	4.5 V DC	75%V or less 10%V or more	155.7mA	28.9Ω		4400/1/		
	12 V DC	of nominal voltage*1	of nominal voltage*1	58.3mA	205.7Ω	700mW	110%V of nominal voltage	
Ī	24 V DC	(Initial)	(Initial)	29.2mA	822.9Ω			

#### 2) Latching type (Standard contact)

Nominal operating voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 85°C 185°F)	
4.5 V DC	75%V or less	or less 75%V or less	155.7mA	28.9Ω		4400/1/	
12 V DC	of nominal voltage*1 of nominal voltage*1	58.3mA	205.7Ω	700mW	110%V of nominal voltage		
24 V DC	(Initial)	(Initial)	29.2mA	822.9Ω			

Notes: \*1. Pulse drive (JIS C5442)

\*2. Please inquire regarding use with nominal operating voltage of 28 V DC.

# RV (ARV)

#### 2. Specifications

High frequency characteristics (Impedance 50Ω)   V.S.W.R. (max.)   1.3   1.4   1.5   1.7   1.35   1.6   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.7   1.3	Characteristics		Item				Specifi	cations				
Contact resistance (Initial)		Arrangement		SPDT								
Rating   Contact input power (CW)   Max. 50W (at 3GHz) (V.S.W.R. 1.3 or less, no contact switching, ambient temperature 20°C 68°F)	Contact	Contact mate	Contact material		Gold plating							
Nominal operating power   PIN type*2   SMA type		Contact resis	tance (Initial)			Max. 100	mΩ (By volta	ge drop 10V A	C 10mA)			
High frequency characteristics (Impedance 50Ω)   Frequency characteristics (Impedance 50Ω)   Frequency characteristics (Impedance 50Ω)   Frequency   to 4 GHz   4 to 8 GHz   8 to 12.4   12.4 to 18   GHz*a	Rating	Contact input	power (CW)	Max. 50W (at 3GHz) (V.S.W.R. 1.3 or less, no contact switching, ambient temperature 20°C 68°							68°F)*1	
Frequency Characteristics (Impedance 50Ω)   Frequency (Impedance 50Ω)   Frequency (Impedance 50Ω)   To 4 GHz   4 to 8 GHz   8 to 12.4 (GHz*3   GHz*3   GHz*3   GHz*3   GHz*4   GHz*	- Tauriy	Nominal oper	ating power				700	mW				
High frequency characteristics (Impedance 50Ω)   V.S.W.R. (max.)   1.3   1.4   1.5   1.7   1.35   1.6   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.5   1.7   1.35   1.5   1.7   1.3					PIN t	ype*2			SMA	type		
Insertion loss (dB, max.)   1.3   1.4   1.5   1.7   1.35   1.6   1.7   1.5		Frequency		to 4 GHz	4 to 8 GHz			to 8 GHz			18 to 26.5 GHz*5	
Insertion loss (dB, max.)   0.3   0.4   0.5   0.7   0.3   0.5   0.7   0.5   0.5   0.7   0.5   0.5   0.7   0.5		V.S.W.R. (ma	x.)	1.3	1.4	1.5	1.7	1.35	1.6	1.7	1.8	
Insulation resistance (Initial)   Min. 1,000 MΩ (at 500 V DC) Measurement at same location as "breakdown voltage (Initial)" section 500 Vrms for 1 min. (Detection current: 10mA)	(Impodanoo cozz)	Insertion loss	(dB, max.)	0.3	0.4	0.5	0.7	0.3	0.5	0.7	0.8	
Electrical characteristics  Breakdown voltage (Initial)  Between contact and earth terminal Between coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Bource coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Bource coil and earth te		Isolation (dB,	min.)	70	60	50	40	70	60	60	50	
Electrical characteristics  Breakdown voltage (Initial)  Between contact and earth terminal Between coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Between coil and earth terminal  Department of 1 min. (Detection current: 10mA)  Time characteristics (at 20°C 68°F)  Operate time (Set time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time (without diode, only for Release time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time (without diode, only for Release time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time)		Insulation res	istance (Initial)	Min. 1,00	00 M $\Omega$ (at 500	V DC) Measu	rement at san	ne location as	"breakdown v	voltage (Initial)	" section.	
Electrical characteristics   Breakdown voltage (Initial)   Between contact and coil   Between coil and earth terminal   S00 Vrms for 1 min. (Detection current: 10mA)						500 Vrms	for 1 min. (De	etection curre	nt: 10mA)			
Between contact and coil   South terminal   South term		voltage		500 Vrms for 1 min. (Detection current: 10mA)								
Earth terminal   S00 Vrms for 1 min. (Detection current: 10mA)	Characteristics					500 Vrms	for 1 min. (De	etection curre	nt: 10mA)			
Time characteristics (at 20°C 68°F)  Release time (Reset time)  Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time (without diode, only for Release time)  Shock resistance  Functional Min. 500 m/s² (Half-wave pulse of sine wave: 11ms, detection time: 10μs.)  Mechanical Destructive Min. 1,000 m/s² (Half-wave pulse of sine wave: 6ms.)				500 Vrms for 1 min. (Detection current: 10mA)								
(at 20°C 68°F)Release time (Reset time)Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time (without diode, only for Release time)Shock resistanceFunctional DestructiveMin. 500 m/s² (Half-wave pulse of sine wave: 11ms, detection time: 10μs.)MechanicalDestructiveMin. 1,000 m/s² (Half-wave pulse of sine wave: 6ms.)	Time abaracteristics	Operate time (Set time)		Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time.)								
Mechanical Destructive Min. 1,000 m/s² (Half-wave pulse of sine wave: 6ms.)		Release time (Reset time)		Max. 15ms (approx. 5ms) (Nominal operating voltage applied to the coil, excluding contact bounce time.) (without diode, only for Release time)								
Mechanical Postudence Will. 1,000 files (Figure Wave, Office)		Shock	Functional	Min. 500 m/s² (Half-wave pulse of sine wave: 11ms, detection time: 10μs.)								
	Mechanical	resistance	Destructive	Min. 1,000 m/s² (Half-wave pulse of sine wave: 6ms.)								
characteristics Vibration Functional 10 to 55 Hz at double amplitude of 3mm (Detection time: 10µs.)	characteristics	Vibration	Functional	10 to 55 Hz at double amplitude of 3mm (Detection time: 10µs.)								
resistance Destructive 10 to 55 Hz at double amplitude of 5mm/15 to 2,000 Hz [W0 = 2.94 (m/s²)²/Hz]		resistance	Destructive	10 to 55 Hz at double amplitude of 5mm/15 to 2,000 Hz [W0 = 2.94 (m/s²)²/Hz]								
Expected life Min. 10 <sup>6</sup> (at 180 cpm)	Expected life	Mechanical		Min. 10 <sup>6</sup> (at 180 cpm)								
Electrical (Hot switch) Min. 3 × 10 <sup>5</sup> (1W High frequency load, at 3GHz, impedance 50Ω, V.S.W.R.; max. 1.3) (at 20 cpm)	Expected file	Electrical (Hot switch)		Min. 3	× 10⁵ (1W Higl	h frequency lo	ad, at 3GHz,	impedance 50	)Ω, <mark>V.S.W.</mark> R.;	max. 1.3) (at 2	20 cpm)	
Conditions  Conditions for operation, transport and storage*6  Conditions  Conditions for operation, transport and storage*6  Ambient temperature: -55°C to +85°C -67°F to +185°F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)  Air pressure: 86 to 106 kPa	Conditions			Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)								
Unit weight PIN type: Approx. 12g .42oz SMA type: Approx. 20g .71oz	Unit weight				PIN type: App	rox. 12g .42oz	2	5	SMA type: App	prox. 20g .71o	Z	

Notes: \*1. Factors such as heating of the connected terminal influence the high frequency characteristics; therefore, please verify under actual conditions of use.

\*2. Measuring method: After installing on dedicated inspection equipment

\*3. 8 to 18GHz characteristics can be applied 18GHz type only.

\*4. 8 to 18GHz characteristics can be applied 18GHz and 26.5GHz types only.

\*5. 18 to 26.5GHz characteristics can be applied 26.5GHz type only.

\*6. The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Refer to "NOTES".

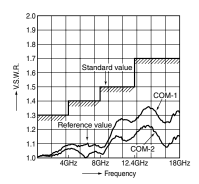
#### REFERENCE DATA

1-(1). High frequency characteristics (PIN type)

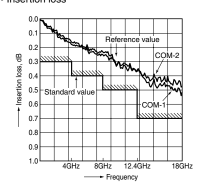
Sample: ARV22N12

Measuring method: Measured with Agilent Technologies network analyzer (E8363B) after installing on dedicated inspection equipment.

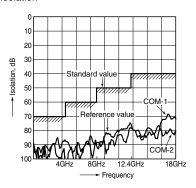
• V.S.W.R.



• Insertion loss



Isolation

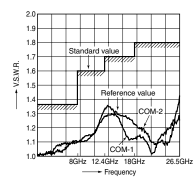


1-(2). High frequency characteristics (SMA type)

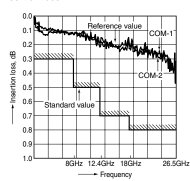
Sample: ARV32A12

Measuring method: Measured with Agilent Technologies network analyzer (E8363B).

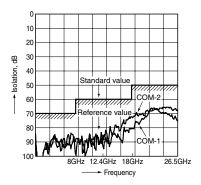
• V.S.W.R.

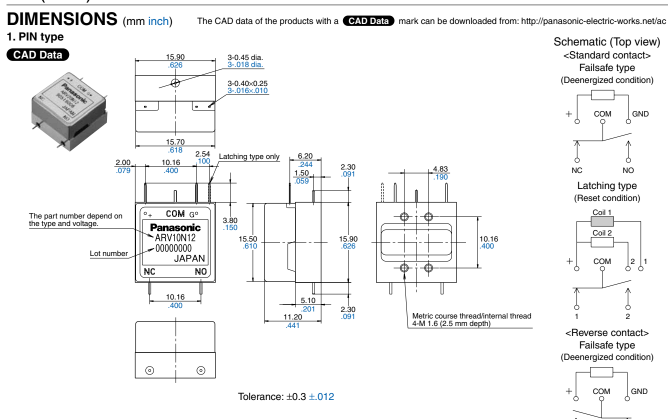


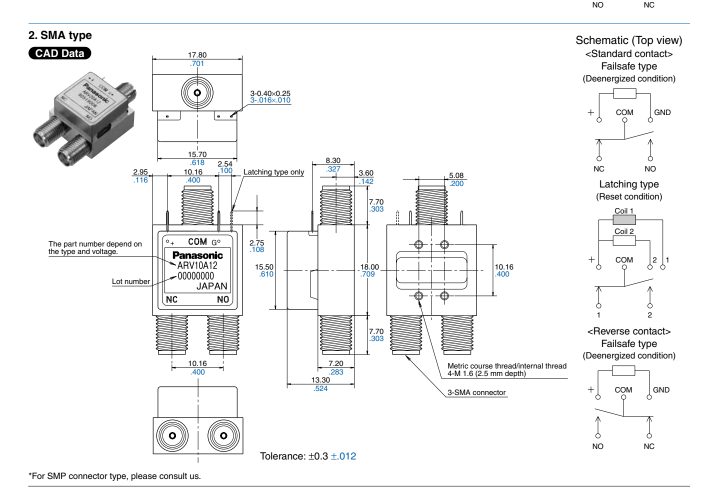
• Insertion loss



Isolation







## **NOTES**

# 1. For general cautions for use, please refer to the "General Application Guidelines".

#### 2. Coil operating power

Pure DC current should be applied to the coil. The wave form should be rectangular. If it includes ripple, the ripple factor should be less than 5%. However, check it with the actual circuit since the characteristics may be slightly different. The nominal operating voltage should be applied to the coil for more than 50 ms to set/reset the latching type. Please use the latching type for circuits that are continually powered for long periods of time.

#### 3. Coil connection

Since this product is polarized, please be aware of the plus/minus polarity of the coil.

# 4. Connection and washing conditions for coil and PIN type contact terminals

 The connection of coil and PIN type contact terminals shall be done by soldering.

Soldering conditions

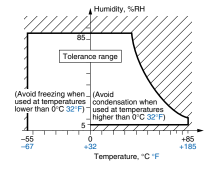
Max. 260°C 500°F (solder temp) within 10sec (soldering time)

Max. 350°C 662°F (solder temp) within 3sec (soldering time)

2) This product is not sealed type, therefore washing is not allowed.

# 5. Conditions for operation, transport and storage conditions

- 1) Temperature:
- $-55 \text{ to } +85^{\circ}\text{C} -67 \text{ to } +185^{\circ}\text{F}$
- 2) Humidity: 5 to 85% RH (Avoid freezing and condensation.) The humidity range varies with the temperature. Use within the range indicated in the graph below.
- 3) Atmospheric pressure: 86 to 106 kPa Temperature and humidity range for usage, transport, and storage:



#### 4) Condensation

Condensation forms when there is a sudden change in temperature under high temperature and high humidity conditions. Condensation will cause deterioration of coaxial switch insulation. 5) Freezing

Condensation or other moisture may freeze on coaxial switch when the temperature is lower than 0°C 32°F. This causes problems such as sticking of movable parts or operational time lags.
6) Low temperature, low humidity

environments.
The plastic may become brittle if coaxial

switch is exposed to a low temperature, low humidity environment for long periods of time.

#### 6. Other handling precautions.

- 1) Coaxial switch's on/off service life is based on standard test conditions (temperature: 15 to 35°C 59 to 95°F, humidity: 25 to 75%) specified in JIS C5442-1996. Life will depend on many factors of your system: coil drive circuit, type of load, switching intervals, switching phase, ambient conditions, to name a few.
- 2) Use coaxial switch within specifications such as coil rating, contact rating and on/off service life. If used beyond limits, coaxial switch may overheat, generate smoke or catch fire.

  3) Be careful not to drop coaxial switch. If accidentally dropped, carefully check its appearance and characteristics before
- 4) Be careful to wire coaxial switch correctly. Otherwise, malfunction, overheat, fire or other trouble may occur. 5) The latching type product is shipped in the reset position. But jolts during transport or impacts during installation can move it to the set position. It is, therefore, advisable to build a circuit in which coaxial switch can be initialized (set and reset) just after turning on the power.
- 6) If coaxial switch stays on in a circuit for many months or years at a time without being activated, circuit design should be reviewed so that the coaxial switch can remain deenergized. A coil that receives current all the time heats, which degrades insulation earlier than expected. A latching type is recommended for such circuits.

- 7) For SMA connectors (SMA type only), we recommend a torque of  $0.90\pm0.1~\text{N}\cdot\text{m}$  for installation, which falls within the prescribed torque of MIL-C-39012. Please be aware that conditions might be different depending on the connector materials and how it interacts with surrounding materials.
- 8) Please do not use silicon based substances such as silicon rubber, silicon oil, silicon coatings and silicon fillings, in the vicinity of the coaxial switch. Doing so may cause volatile silicon gas to form which may lead to contact failure due to the adherence of silicon on the contacts when they open and close in this atmosphere.
- 9) In order to ensure stable signal communication on contact, it is recommended that the monitoring of contact signal should be started from Min. 100 ms after coil rated voltage is applied.