# ideas for life







## FEATURES

#### 1. High frequency characteristics (Impedance 50 $\Omega$ )

13GHz, 18GHz, 26.5GHz **COAXIAL SWITCH** 

Frequency (GHz)	to 1	1 to 4	4 to 8	8 to 12.4	12.4 to 18	18 to 26.5*
V.S.W.R. (max.)	1.1	1.15	1.25	1.35	1.5	1.7
V.S.W.R. SP6T Terminating resistor (max.)	N.) N1.	20	1.40	1.50	1.T	V R
Insertion loss (dB. max.)	0	.2	0.3	0.4	0.5	0.8
Isolation (dB. min.)	85	80	70	65	60	55

\* 18 to 26.5GHz characteristics can be applied 26.5GHz type only (SPDT, Transfer)

2. SPDT, Transfer and SP6T types are available

#### 3. High sensitivity

Nominal operating power: 840 mW (SPDT/SP6T, Failsafe type)

1,540 mW (Transfer, Failsafe type)

4. Long life: 5 × 10<sup>6</sup>

## **RD COAXIAL** SWITCHES (ARD

#### 5. Terminating resistor type added

Thanks to the addition of terminating resistor, steady high frequency characteristics can be maintained when contacts are either open or closed and this contributes to increase system reliability.

6. + COM type is available

### TYPICAL APPLICATIONS

Wireless and mobile communication

- Cellular phone base stations
- Amplifier switching
- **Digital broadcasting**
- · Broadcasting relay station
- Broadcasting equipment
- **Measurement instruments**

All types of inspection equipment

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<b>RoHS Directive compatibility information</b>	
http://www.mew.co.jp/ac/e/environment/	

#### SPECIFICATIONS Contact

Arrangement	WWW.		SPDT		1.00	Transfer	
Contact material		Mos		G	iold		N.I.
Initial contact resist	ance (By voltage drop 6V DC 1A)	MY.	WT.	Max.	100mΩ	NT.	11
Rating	Contact input power	(V.S.W.R.	1.15 or less, no cor		/ 3GHz bient temperature 4	0°C [SPDT], 25°C [	Transfer])#1
	Contact rating	100-00	N	Max. 30	V 100mA		ANN.
Indicator rating	Initial contact resistance (Measured by 5V 100mA)	N.100Y.C	OM.TW	Ma	x. 1Ω	M.T.Y	WWW
		to 1 GHz	1 to 4 GHz	4 to 8 GHz	8 to 12.4 GHz	12.4 to 18 GHz	18 to 26.5 GHz#2
High frequency	V.S.W.R. (max.)	1.1	1.15	1.25	1.35	1.5	1.7
characteristics (Impedance 50Ω)	Insertion loss (dB, max.)	C	0.2	0.3	0.4	0.5	0.8
(impedance coll)	Isolation (dB, min.)	85	80	70	65	60	55
Expected life	Mechanical (at 180 cpm)		- M.I.	5>	< 10 <sup>6</sup>	CONT	
(min. operation)	Electrical (at 20 cpm)	N The second	5 × 10 <sup>6</sup> (5)	N, to 3GHz, imped	ance 50Ω, V.S.W.R.	; max. 1.2)	N.

Arrangement		100		SF	6Т		
Contact material		Gold					
Initial contact resistance (By voltage drop 6V DC 1A)		CONL	Max.	00mΩ			
Datia	O and a strength of the second	No terminating resistor	120 W (at 3GHz) (V.S.W.R. 1.15 or less, no contact switching, ambient temperature 25				
Rating Contact input power		With terminating resistor	2W (at 3GHz) (V.S.W.R. 1.15 or less, no contact switching, ambient temperature 25°C)#				
la dia atau wata a	Contact rating		Max. 30V 100mA				
Indicator rating Initial contact resistan		ce (Measured by 5V 100mA)	Max. 1Ω				
			to 1 GHz	1 to 4 GHz	4 to 8 GHz	8 to 13 GHz	
High frequency		No terminating resistor	11	1.15	1.25	1.35	
characteristics	V.S.W.R. (max.)	With terminating resistor	1.20		1.40	1.50	
(Impedance $50\Omega$ )	Insertion loss (dB, ma	ix.)	0.2		0.3	0.4	
	Isolation (dB, min.)		85	80	70	65	
	Mechanical (at 180 cp	om)		5 ×	106		
Expected life		No terminating resistor		$5 \times 10^6$ (5W, to 3GHz, impedance 50 $\Omega$ , V.S.W.R.; max. 1.2)			
(min. operation)	Electrical (at 20 cpm) With terminating resistor		$5 \times 10^6$ (2W, to 3GHz, impedance 50 $\Omega$ , V.S.W.R.; max. 1.2)				

#1 Factors such as heating of the connected connector influence the high frequency characteristics; therefore, please verify under actual conditions of use. #2 18 to 26.5 GHz characteristics apply to the 26.5 GHz type only.

		WW Contest	SPDT	Transfer	
Initial insulation resi	stance*1	N.IV.	Min. 1,000 M	2 (at 500 V DC)	
Between open contacts           Initial breakdown         Between contact and coil		NN ION.	500 Vrms	s for 1 min.	
		N. N.	500 Vrms	s for 1 min.	
voltage*2	Between contact and earth ter	minal	500 Vrms	s for 1 min.	
	Between coil and earth termin	al	500 Vrms for 1 min.		
Operate time*3 (at 2	0°C)	100	Max. 15ms	Max. 20ms	
Oberel metalistic and a construction of the second se		Functional*4	Min. 500 m/s <sup>2</sup>		
Shock resistance		Destructive*5	Min. 1,000 m/s <sup>2</sup>		
Vibration resistance	WT CONTRACTOR	Functional*6	10 to 55 Hz at double amplitude of 3mm		
vibration resistance		Destructive	10 to 55 Hz at double amplitude of 5mm		
Conditions for operation	ation, transport and storage*7	Ambient temp	-55°C to +85°C -67°F to +185°F		
(Not freezing and co	ondensing at low temperature)	Humidity	5 to 85% R.H.		
Unit weight (Approx	Tre Voor 1		50g 1.76oz	110g 3.88oz	

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	TANN COM.	- N	SP6T		
Initial insulation resis	nitial insulation resistance*1		Min. 1,000 MΩ (at 500 V DC)		
Between open contacts           Initial breakdown         Between contact and coil		III	500 Vrms for 1 min.		
		1.1	500 Vrms for 1 min.		
voltage*2	Between contact and earth ter	minal	500 Vrms for 1 min.		
	Between coil and earth terminal		500 Vrms for 1 min.		
Operate time*3 (at 20°C)		WTI	Max. 20ms		
Shock resistance		Functional*4	Min. 500 m/s <sup>2</sup>		
		Destructive*5	Min. 1,000 m/s <sup>2</sup>		
Mileretien meritetenen		Functional*6	10 to 55 Hz at double amplitude of 3mm		
Vibration resistance		Destructive	10 to 55 Hz at double amplitude of 5mm		
Conditions for operat	ion, transport and storage*7	Ambient temp	<b>−55°C to +85°C</b> −67°F to +185°F		
(Not freezing and cor	ndensing at low temperature)	Humidity	5 to 85% R.H.		
Unit weight (Approx.)		WT.	320g 11.29oz		
<sup>12</sup> Detection current: 1 <sup>13</sup> Nominal operating v	voltage applied to the coil, excludi sine wave: 11ms, detection time:	ng contact bounce time			

\*7 Refer to 4. Conditions for operation, transport and storage conditions in NOTES (Page 12).

### ORDERING INFORMATION

roduct name	Frequency	Operating function	Nominal operating voltage, V DC	Operation terminal	Terminating resistor (SP6T type only)	HF data attached
RD	1: to 18GHz (SPDT) 2: to 18GHz (Transfer) 3: to 13GHz (SP6T) 5: to 26.5GHz (SPDT) 6: to 26.5GHz (Transfer)	00: Failsafe 20: Latching 51: Latching with TTL driver (with self cut-off function) (SPDT, Transfer)	4H: 4.5 (Failsafe, Latching type only) 05: 5 (Latching with TTL driver type only) 12: 12 24: 24	Nil: Solder terminal C: Connector cable (SPDT type only)	Nil: No terminating resistor Z: With terminating resistor	Nil: No HF test data attached Q: HF test data attached

WW.10

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WW	V.100 T.

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## RD (ARD)

## TYPES

#### 1. SPDT

TYPES 1. SPDT	W WW	Http://www.100y	. com. tw					
1) Solder terminal								
W.100 . CONT	Naminal anaroting	18GHz	z type	26.5GH	Iz type			
Operating function	Nominal operating voltage, V DC	No HF datasheet attached	HF datasheet attached	No HF datasheet attached	HF datasheet attached			
N 1001.	4.5	ARD1004H	ARD1004HQ	ARD5004H	ARD5004HQ			
Failsafe	12	ARD10012	ARD10012Q	ARD50012	ARD50012Q			
	24	ARD10024	ARD10024Q	ARD50024	ARD50024Q			
W 1001.	4.5	ARD1204H	ARD1204HQ	ARD5204H	ARD5204HQ			
Latching	12	ARD12012	ARD12012Q	ARD52012	ARD52012Q			
	24	ARD12024	ARD12024Q	ARD52024	ARD52024Q			
N 1002.	5	ARD15105	ARD15105Q	ARD55105	ARD55105Q			
Latching with TTL driver (with self cut-off function)	12	ARD15112	ARD15112Q	ARD55112	ARD55112Q			
	24	ARD15124	ARD15124Q	ARD55124	ARD55124Q			

Note: Standard packing; Carton: 1 pc. Case: 20 pcs.

#### 2) Connector cable

	Nie work of the second second	18GHz type		26.5GH	Iz type
Operating function	Nominal operating voltage, V DC	No HF datasheet attached	HF datasheet attached	No HF datasheet attached	HF datasheet attached
W	4.5	ARD1004HC	ARD1004HCQ	ARD5004HC	ARD5004HCQ
Failsafe	12	ARD10012C	ARD10012CQ	ARD50012C	ARD50012CQ
	24	ARD10024C	ARD10024CQ	ARD50024C	ARD50024CQ
- 13	4.5	ARD1204HC	ARD1204HCQ	ARD5204HC	ARD5204HCQ
Latching	12	ARD12012C	ARD12012CQ	ARD52012C	ARD52012CQ
	24	ARD12024C	ARD12024CQ	ARD52024C	ARD52024CQ
	5	ARD15105C	ARD15105CQ	ARD55105C	ARD55105CQ
Latching with TTL driver (with self cut-off function)	12	ARD15112C	ARD15112CQ	ARD55112C	ARD55112CQ
	24	ARD15124C	ARD15124CQ	ARD55124C	ARD55124CQ

Note: Standard packing; Carton: 1 pc. Case: 10 pcs.

#### 2. Transfer

1) Solder terminal

	18GHz type		26.5GHz type		
Operating function	Nominal operating voltage, V DC	No HF datasheet attached	HF datasheet attached	No HF datasheet attached	HF datasheet attached
Failsafe	4.5	ARD2004H	ARD2004HQ	ARD6004H	ARD6004HQ
	12	ARD20012	ARD20012Q	ARD60012	ARD60012Q
	24	ARD20024	ARD20024Q	ARD60024	ARD60024Q
	4.5	ARD2204H	ARD2204HQ	ARD6204H	ARD6204HQ
Latching	12	ARD22012	ARD22012Q	ARD62012	ARD62012Q
	24	ARD22024	ARD22024Q	ARD62024	ARD62024Q
	5	ARD25105	ARD25105Q	ARD65105	ARD65105Q
Latching with TTL driver (with self cut-off function)	12	ARD25112	ARD25112Q	ARD65112	ARD65112Q
	24	ARD25124	ARD25124Q	ARD65124	ARD65124Q

Note: Standard packing; Carton: 1 pc. Case: 10 pcs.

#### 3. SP6T

Operating function	Nominal operating	13GHz	z type
Operating function	voltage, V DC	No HF datasheet attached	HF datasheet attached
	4.5	ARD3004H	ARD3004HQ
Failsafe	12	ARD30012	ARD30012Q
	24	ARD30024	ARD30024Q
	4.5	ARD3204H	ARD3204HQ
Latching	12	ARD32012	ARD32012Q
	24	ARD32024	ARD32024Q

Note: Standard packing; Carton: 1 pc. Case: 5 pcs.

#### 4. SP6T (with terminating resistor)

Operating function	Nominal operating	13GHz type			
Operating function	voltage, V DC	No HF datasheet attached	HF datasheet attached		
W . 100Y.	4.5	ARD3004HZ	ARD3004HZQ		
Failsafe	12	ARD30012Z	ARD30012ZQ		
	24	ARD30024Z	ARD30024ZQ		
W T 1001.	4.5	ARD3204HZ	ARD3204HZQ		
Latching	12	ARD32012Z	ARD32012ZQ		
	24	ARD32024Z	ARD32024ZQ		

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## COIL DATA (at 20°C 68°F) W.10

#### 1. SPDT

## 1) Failsafe type

COIL DATA (at 20° 1. SPDT 1) Failsafe type	<b>C 68°F)</b>	OM.TW WWW.100X.COM.TW COM.TW WWW.100X.COM.TV
Nominal operating voltage, V DC	Nominal operating current, mA (+10%/-15%)	Nominal power consumption, mW
4.5	186.7	840
12	70.0	840
24	40.4	970
2) Latching type		
Nominal operating voltage,	Nominal operating current, mA	Nominal power consumption, mW

V DC	(+10%/–15%)	Nominal power consumption, mW
4.5	155.6	700
12	62.5	750
24	37.5	900

#### 3) Latching with TTL driver type (with self cut-off function)

Nominal operating voltage, V DC	TTL logic level (see T	TL logic level range)	Curitobing frequency		
	ON C	OFF	Switching frequency		
5	W.Inv	0 <sub>N1</sub> .	WW. IO COM.		
12	2.4 to 5.5V	0 to 0.5V	Max. 180 cpm (ON time : OFF time = 1 : 1)		
24	YOU. YOUN	COM-TW			
2. Transfer					
) Failsafe type	W .100	COMIT	WW.100 COM.		

#### 2. Transfer

1) Failsafe type		
Nominal operating voltage, V DC	Nominal operating current, mA (+10%/-15%)	Nominal power consumption, mW
4.5	342.2	1540
12	128.3	1540
24	69.6	1670
2) Latching type		
Nominal operating voltage	Nominal operating ourrent mA	

#### 2) Latching type

Nominal operating voltage, V DC	Nominal operating current, mA (+10%/–15%)	Nominal power consumption, mW
4.5	266.7	1200
12	104.2	1250
24	58.3	1400

### 3) Latching with TTL driver type (with self cut-off function)

Nominal operating voltage,	TTL logic level (see	TTL logic level range)	Switching frequency	
V DC	ON	OFF		
5		WWW.	WWW WY	
12	2.4 to 5.5V 0 to 0.5V	Max. 180 cpm (ON time : OFF time = 1 : 1)		
24		WW 100Y.		

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#### 3. SP6T and SP6T (with terminating resistor)

#### 1) Failsafe type

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Nominal operating voltage, V DC	Nominal operating current, mA (+10%/-15%)	Nominal power consumption, mW
4.5	186.7	840
12	70.0	840
24	40.4	970

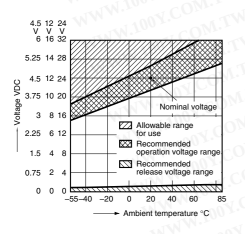
#### 2) Latching type

1) Failsafe type

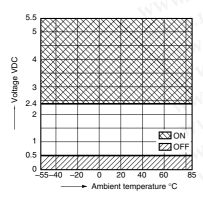
Nominal operating voltage, V DC	Nominal operating current, mA (+10%/-15%)	Nominal power consumption, mW
4.5	SET: 155.6 / RESET (ALL): 933.6	SET: 700 / RESET (ALL): 4,200
12	SET: 62.5 / RESET (ALL): 375.0	SET: 750 / RESET (ALL): 4,500
24	SET: 37.5 / RESET (ALL): 225.0	SET: 900 / RESET (ALL): 5,400

#### Operating voltage range

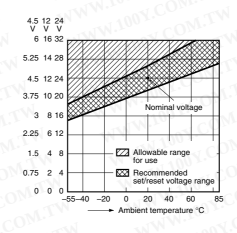
#### 2) Latching type



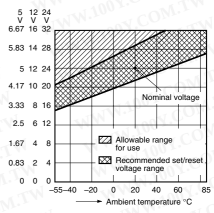
#### 4) TTL Logic level range



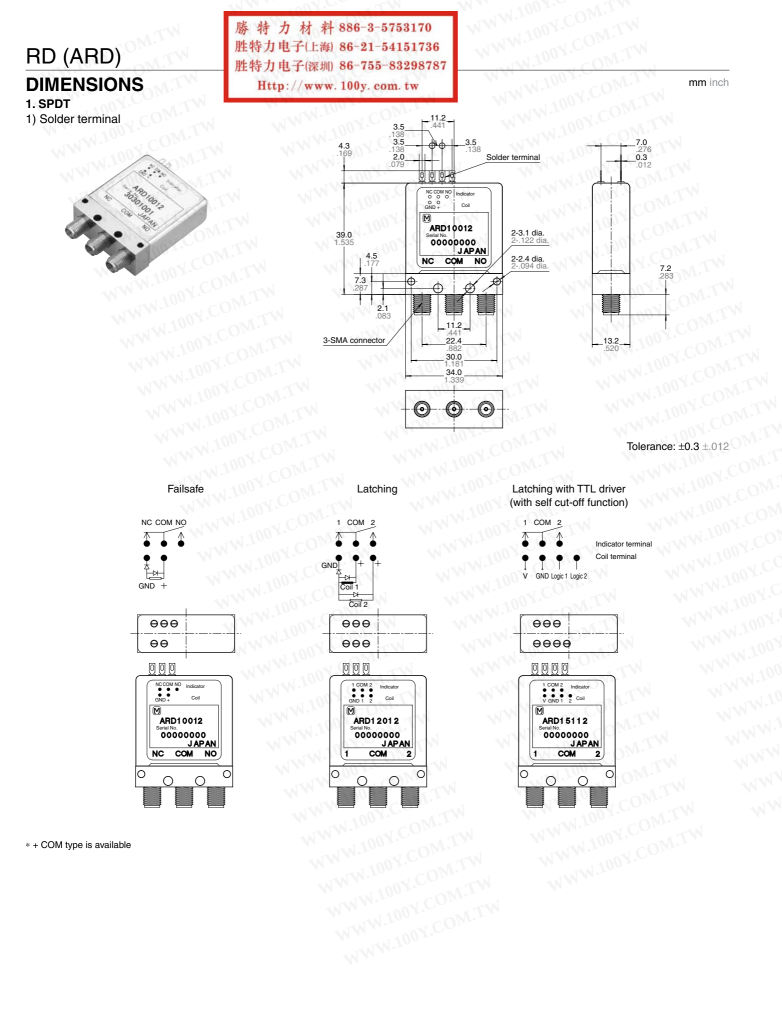
Note) Please consult us for use that is outside this range.



3) Latching with TTL driver type (with self cut-off function)



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#### 2) Connector cable

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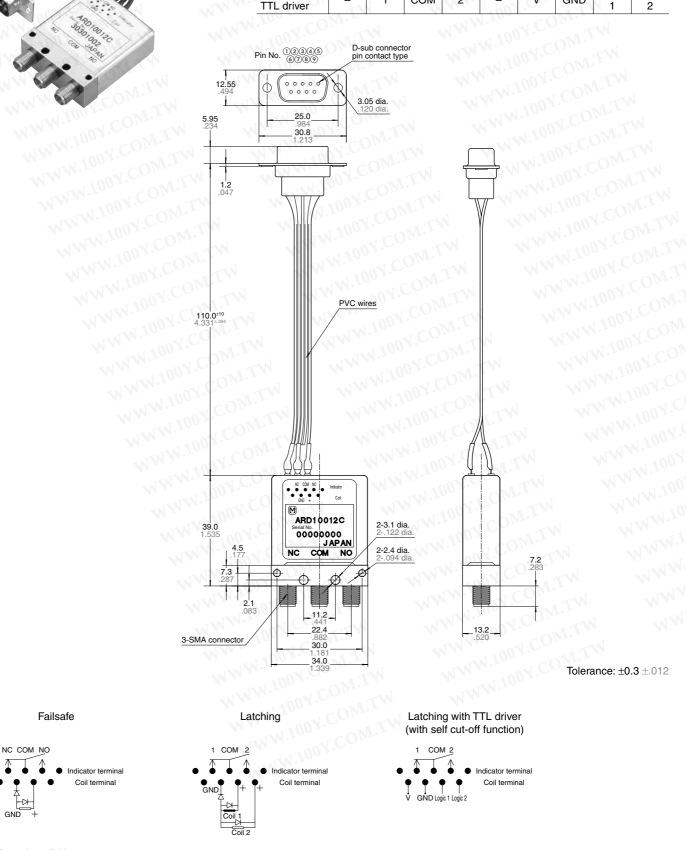
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## RD (ARD)

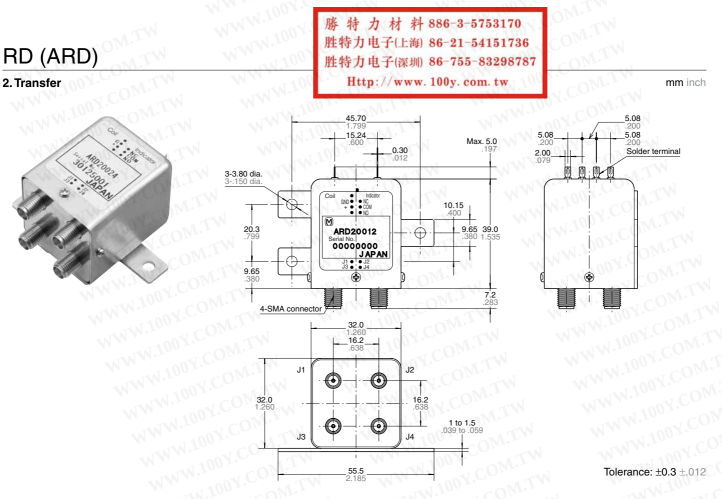
mm inch

CONTRACT	1								
			Indicator	1.1	V.C	Dirr	C	oil	
Pin No.	1	2	3	4	5	6	7	8	9
Fail safe	4	NC	COM	NO	10¥.	-	GND	+	-
Latching		1	COM	2	_=1	$C_{\mathbf{D}_{\mathbf{A}}}$	GND	1	2
Latching with TTL driver	<u></u>	1	СОМ	2	100 -	(V)	GND	Logic 1	Logic 2



\* + COM type is available

⊼ |−⊳+ GND



Tolerance: ±0.3 ±.012

WW.100Y.COM.T J2 JЗ J4

Fail safe	NC: J1-J2, J3-J4 NO: J1-J3, J2-J4
Latching	POS1: J1-J2, J3-J4 POS2: J1-J3, J2-J4
Latching with TTL driver	POS1: J1-J2, J3-J4 POS2: J1-J3, J2-J4

Failsafe

0

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Coil terminal

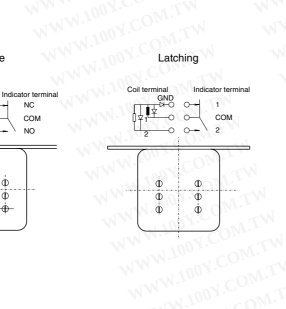
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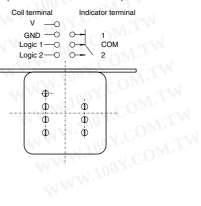
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Latching



Latching with TTL driver (with self cut-off function)



\* + COM type is available

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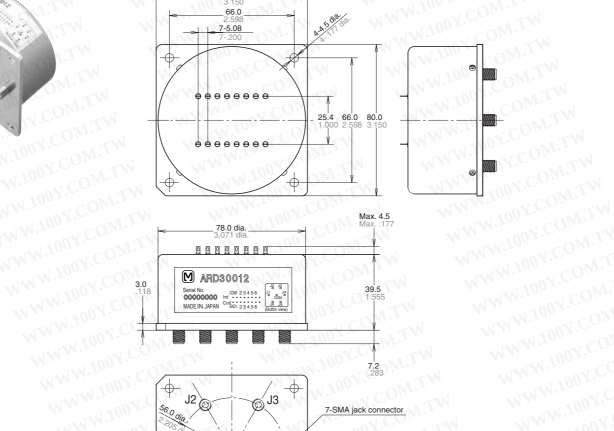
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mm inch



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₿<sub>J4</sub> J1 COM Ø Ø J6 J5 φ 

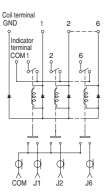
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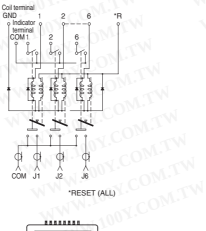
Tolerance: ±0.3 ±.012

#### Failsafe type



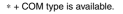
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Latching type



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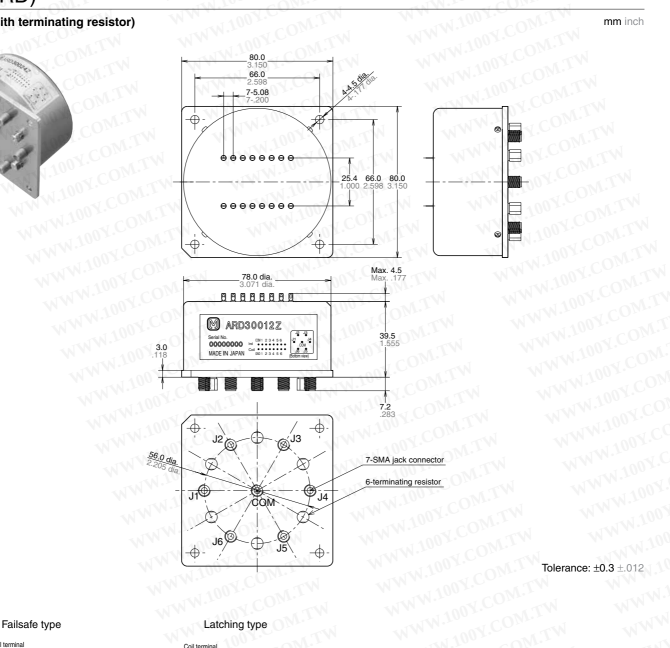


#### 4. SP6T (with terminating resistor)

mm inch

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MT.MO



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Tolerance: ±0.3 ±.012 WWW.100Y.C

#### Coil terminal GND 0 6 Indicato termi CON 2 dig J. Y d } ∫ ф ф Сом J1 Ţ Ţ Ţ

Failsafe type

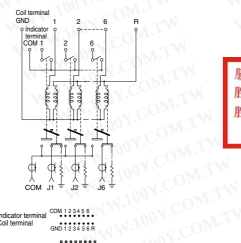
Indicator terminal COM 1 2 3 4 5 6 Coil terminal





R

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Indicator terminal COM 1 2 3 4 5 6 Coil terminal GND 1 2 3 4 5 6 R ........



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#### **REFERENCE DATA**

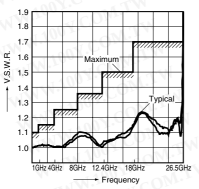
1-(1). High frequency characteristics (SPDT)

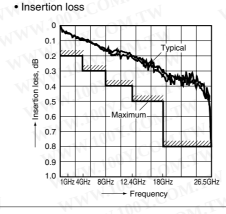
Sample: ARD10012

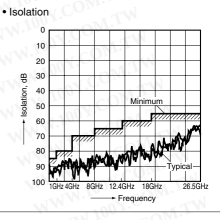
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Measuring method: Measured with HP network analyzer (HP8510).

#### • V.S.W.R.

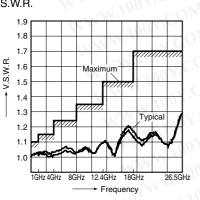


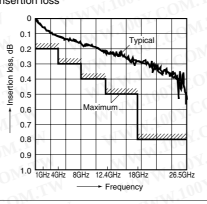


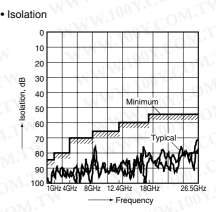


1-(2). High frequency characteristics (Transfer) Sample: ARD60012

Measuring method: Measured with HP network analyzer (HP8510). • V.S.W.R. • Insertion loss

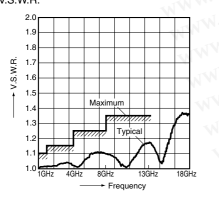




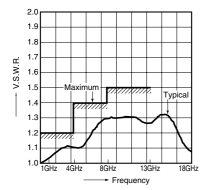


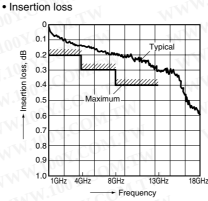
1-(3). High frequency characteristics (SP6T) Sample: ARD30012

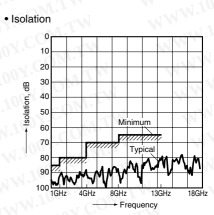
Measuring method: Measured with HP network analyzer (HP8510). • V.S.W.R. • Insert



• Terminating resistor characteristics









## NOTES

#### 1. 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 relay.

Please use the latching type for circuits that are continually powered for long periods of time.

#### 2. Coil connection

When connecting coils, refer to the wiring diagram to prevent mis-operation or malfunction.

## 3. Connection of coil indicator and washing conditions

1) The connection of coil indicator terminal 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)

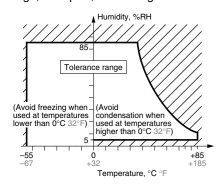
2) This product is not sealed type,

#### therefore washing is not allowed. 4. Conditions for operation, transport

#### and storage conditions

 Ambient temperature, humidity, and atmospheric pressure during usage, transport, and storage of the relay:
 Temperature:

-55 to +85°C -67 to +185°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:



#### 2) Condensation

Condensation forms when there is a sudden change in temperature under high temperature and high humidity conditions. Condensation will cause deterioration of the relay insulation.

#### 3) Freezing

Condensation or other moisture may freeze on the relay when the temperature is lower than 0°C 32°F. This causes problems such as sticking of movable parts or operational time lags. 4) Low temperature, low humidity

environments.

The plastic becomes brittle if the relay is exposed to a low temperature, low humidity environment for long periods of time.

5) Low-temperature and low-humidity atmosphere.

When exposed to low temperature and low humidity for a long time, the relay's plastic casing may become breakable. **5. Other handling precautions.** 

 The relay'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.
 Use the relay within specifications such as coil rating, contact rating and on/ off service life. If used beyond limits, the relay may overheat, generate smoke or catch fire.

3) Be careful not to drop the relay. If accidentally dropped, carefully check its appearance and characteristics before use.

4) Be careful to wire the relay correctly. Otherwise, malfunction, overheat, fire or other trouble may occur.

5) The latching type relay 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 the relay can be initialized (set and reset) just after turning on the power. 6) If a relay stays on in a circuit for many months or years at a time without being activated, circuit design should be reviewed so that the relay can remain non-excited. A coil that receives current all the time heats, which degrades insulation earlier than expected. A latching type relay is recommended for such circuits.

7) For SMA connectors, we recommend a torque of 0.90±0.1 N·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 relay. 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) Please note that when switching contacts (latching type only), you must apply reset (ALL) voltage and release all contacts first. (SP6T type)
10) Do not use multiple contacts simultaneously. (SP6T type)

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