Notice for TAIYO YUDEN products

Please read this notice before using the TAIYO YUDEN products.

REMINDERS

Product information in this catalog is as of October 2016. All of the contents specified herein are subject to change without notice due to technical improvements, etc. Therefore, please check for the latest information carefully before practical application or use of our products.

Please note that TAIYO YUDEN shall not be in any way responsible for any damages and defects in products or equipment incorporating our products, which are caused under the conditions other than those specified in this catalog or individual specification.

- Please contact TAIYO YUDEN for further details of product specifications as the individual specification is available.
- Please conduct validation and verification of our products in actual condition of mounting and operating environment before using our products.
- The products listed in this catalog are intended for use in general electronic equipment (e.g., AV equipment, OA equipment, home electric appliances, office equipment, information and communication equipment including, without limitation, mobile phone, and PC). Please be sure to contact TAIYO YUDEN for further information before using the products for any equipment which may directly cause loss of human life or bodily injury (e.g., transportation equipment including, without limitation, automotive powertrain control system, train control system, and ship control system, traffic signal equipment, disaster prevention equipment, medical equipment, highly public information network equipment including, without limitation, telephone exchange, and base station).

Please do not incorporate our products into any equipment requiring high levels of safety and/or reliability (e.g., aerospace equipment, aviation equipment, nuclear control equipment, undersea equipment, military equipment).

When our products are used even for high safety and/or reliability-required devices or circuits of general electronic equipment, it is strongly recommended to perform a thorough safety evaluation prior to use of our products and to install a protection circuit as necessary.

Please note that unless you obtain prior written consent of TAIYO YUDEN, TAIYO YUDEN shall not be in any way responsible for any damages incurred by you or third parties arising from use of the products listed in this catalog for any equipment requiring inquiry to TAIYO YUDEN or prohibited for use by TAIYO YUDEN as described above.

- Please note that TAIYO YUDEN shall have no responsibility for any controversies or disputes that may occur in connection with a third party's intellectual property rights and other related rights arising from use of our products. TAIYO YUDEN grants no license for such rights.
- Please note that unless otherwise agreed in writing, the scope of warranty for our products is limited to the delivered our products themselves and TAIYO YUDEN shall not be in any way responsible for any damages resulting from a fault or defect in our products.
- The contents of this catalog are applicable to our products which are purchased from our sales offices or authorized distributors (hereinafter "TAIYO YUDEN's official sales channel"). Please note that the contents of this catalog are not applicable to our products purchased from any seller other than TAIYO YUDEN's official sales channel.
- Caution for Export

Some of our products listed in this catalog may require specific procedures for export according to "U.S. Export Administration Regulations", "Foreign Exchange and Foreign Trade Control Law" of Japan, and other applicable regulations. Should you have any questions on this matter, please contact our sales staff.

FBAR/SAW DEVICES for MOBILE COMMUNICATIONS >





■PARTS NUMBER

(A) F	revio	us Ru	ıle (ap	plied	produ	cts re	gistere	ed on I	March	31, 2	010 d	or bef	ore.)									
F	Α	R	_	D	6	Ν	F	_	1	G	9	6	0	0	_	Р	1	В	Ζ	_	Ζ	
	1		2	(3	4	5	6				7)			8	(9)	1	0	1	12	
①Fa	mily													(4	Pack	age co	ode					

2Common sign

3Series name		
Code	Product	Frequency Range[MHz]
D5	Duplexer	700 – 1000
D6	Duplexer	1000 - 5000
J5	Dual Duplexers	700 – 1000
F5	Device	700 – 1000
F6	Device	1000 - 5000
G5	Dual Devices	700 – 1000
G6	Dual Devices	1000 - 5000

Package cod	•
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⑤Product code

6 Common sign

7Frequency

8 Common sign

9Internal code

10Internal code ①Custom code

12Packaging

(B) New Rule (applied to products registered on April 1, 2010 or later.)

<u> </u>															
D	6	Ν	F	1	G	9	6	0	0	Р	1	В	Ζ	_	Ζ
(1)	2	3			(2	1)			E	5)	(6	3)	7	8

①Series name							
Code	Product	Frequency Range[MHz]					
D5	Duplexer	700 – 1000					
D6	Duplexer	1000 - 5000					
J5	Dual Duplexers	700 – 1000					
F5	Device	700 – 1000					
F6	Device	1000 - 5000					
G5	Dual Devices	700 – 1000					
G6	Dual Davisos	1000 - 5000					

^{*}For further details, please contact to TAIYO YUDEN CO., LTD.

3Product code

4 Frequency

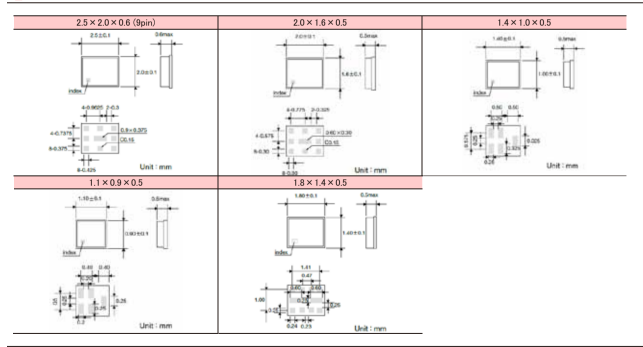
⑤Internal code

6 Internal code

7Custom code

8Packaging

■EXTERNAL DIMENSIONS



②Package code

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System	Part number	Package Size[mm]	Insertion Loss[dB]	Attenuation[dB]	Remarks
W-CDMA Band 1	D6PE2G140P3AW	2.0 × 1.6 × 0.5	1.5/1.6	59/47	9 Pin, B Type Rx : Bal.100ohm
	D6DA2G140K2A4	1.8 × 1.4 × 0.5	1.8/1.8	56/51	8 Pin, B Type
	D6DA2G140K2A7	2.0 × 1.6 × 0.5	1.6/1.7	58/59	8 Pin, B Type
	D6RB2G140E1AJ	1.8 × 1.4 × 0.5	1.7/1.8	57/48	8 Pin, B Type Rx : Bal.100ohm
	D6RB2G140E1AL	1.8 × 1.4 × 0.47	1.7/1.8	57/51	8 Pin, B Type Rx : Bal.100ohm
PCS/W-CDMA Band 2	D6PF1G960M3B6	2.0 × 1.6 × 0.57	2.2/2.7	55/52	9 Pin, B Type
00, 11 001111 001110 0	D6PF1G960M3B9	2.0 × 1.6 × 0.57	2.2/2.7	57/52	9 Pin, B Type
	D6DA1G960K2B1	1.8 × 1.4 × 0.57	1.9/2.5	50/50	8 Pin, B Type
	D6PE1G960P3BY	2.0 × 1.6 × 0.57	2.0/3.1	57/53	9 Pin, B Type Rx : Bal,100ohm
	D6PE1G960P3BP	2.0 × 1.6 × 0.5	2.3/3.0	56/52	9 Pin, B Type Rx : Bal.100ohm
	D6RB1G960E1HB	1.8 × 1.4 × 0.5	2.1/2.9	56/55	8 Pin, B Type Rx : Bal.100ohm
TE Band 3	D6DA1G842K2C4	1.8 × 1.4 × 0.6	2.3/2.1	56/56	8 Pin, B Type
V-CDMA/LTE Band 4	D6DA2G132K2D4	1.8 × 1.4 × 0.5	1.5/1.7	57/55	8 Pin, B Type
V ODWA/ ETE Band 4	D6DA2G132K2D9	1.8 × 1.4 × 0.5	1.6/1.8	60/56	8 Pin, B Type
	D6PE2G132P3DWB	2.0 × 1.6 × 0.5	1.8/1.8	55/50	9 Pin, B Type Rx : Bal.100ohm
	D6RB2G132F3DWB	1.8 × 1.4 × 0.5	1.6/1.8	62/54	8 Pin, B Type Rx : Bal.100ohm
DDMA/W-CDMA Band 5	FAR-D5PF-881M50-M3E7	2.0 × 1.6 × 0.5	1.5/1.8	58/51	
DDMA/W-CDMA Band 5			· · · · · · · · · · · · · · · · · · ·		9 Pin, A Type
	FAR-D5PF-881M50-M3E9	2.0 × 1.6 × 0.5	1.5/1.8	58/51 59/52	9 Pin, B Type
	FAR-D5PE-881M50-P3EZ	2.0 × 1.6 × 0.5	1.4/1.7		9 Pin, B Type Rx : Bal.100ohm
	FAR-D5PE-881M50-P3EY	2.0 × 1.6 × 0.5	1.4/1.7	59/52	9 Pin, A Type Rx : Bal.100ohm
	D5DA881M5K2E4	1.8 × 1.4 × 0.5	1.4/1.7	58/59	8 Pin, B Type
	D5RB881M5E1BH	1.8 × 1.4 × 0.47	1.4/1.7	58/52	8 Pin, B Type Rx : Bal.100ohm
TE Band 7	D6HL2G655DL06	$2.0 \times 1.6 \times 0.54$	2.1/2.3	53/57	9 Pin, B Type FBAR
	D6HQ2G655DP01	1.8 × 1.4 × 0.54	2.3/2.2	58/57	8 Pin, B Type FBAR
	D6HN2G655BN54	$2.0 \times 1.6 \times 0.54$	1.8/2.6	55/56	9 Pin, B Type Bal.100ohm, FBAR WLAN coexistence Ve
	D6HP2G655BP11	$1.8 \times 1.4 \times 0.54$	1.8/2.4	56/56	8 Pin, B Type Bal.100ohm, FBAR
V-CDMA Band 8	D5PF942M5M3G6	$2.0 \times 1.6 \times 0.5$	2.1/2.1	57/55	9 Pin, B Type for LTE
	D5PF942M5M3G9	$2.0 \times 1.6 \times 0.5$	1.9/2.2	60/52	9 Pin, B Type
	D5DA942M5K2G6	1.8 × 1.4 × 0.5	1.7/1.8	58/59	8 Pin, B Type
	D5DA942M5K2S2	$1.8 \times 1.4 \times 0.6$	1.3/1.5	58/56	for LTE 8 Pin, B Type
	D5PE942M5P3GT	$2.0 \times 1.6 \times 0.5$	1.7/2.2	58/54	9 Pin, B Type Rx : Bal.100ohm
	D5RB942M5E1CF	$1.8 \times 1.4 \times 0.5$	1.5/1.9	56/51	8 Pin, B Type Rx : Bal.100ohm
TE Band 12	D5DA737M5K2H2	1.8 × 1.4 × 0.5	1.65/1.65	63/58	8 Pin, B Type
TE Band 13	D5PE782M0M3P9	$2.0 \times 1.6 \times 0.5$	1.6/2.0	64/55	9 Pin, B Type
	D5DA782M0K2J6	1.8 × 1.4 × 0.5	1.9/1.7	58/61	8 Pin, B Type
_TE Band 13+17 Triplexer	J5NA782M0P1H6	2.5 × 2.0 × 0.6	1.6/1.9 1.9/1.9	60/53 53/55	9 Pin, B Type
TE Band 17	D5PF740M0M3R9	2.0 × 1.6 × 0.5	1,6/1,8	50/50	9 Pin, B Type
	D5DA740M0K2L4	1.8 × 1.4 × 0.5	1.25/1.65	65/60	8 Pin, B Type
	D5PE740M0P3NZ	2.0 × 1.6 × 0.5	1.9/2.0	63/60	9 Pin, B Type Rx : Bal.100ohm
TE Band 21	D6PE1G503P3KW	2.0 × 1.6 × 0.5	1.6/2.0	55/56	9 Pin, B Type Rx : Bal.100ohm
TE Band 25	D6HL1G962DL39	2.0 × 1.6 × 0.57	2.4/2.9	56/51	9 Pin, B Type FBAR
TE Build 20	D6HQ1G962DP39	1.8 × 1.4 × 0.57	2.4/2.7	57/52	8 Pin, B Type FBAR
TE Band 26	D5PF876M5M3U9	2.0 × 1.6 × 0.5	2.0/1.9	66/49	O Fili, D Type FDAN
IL Daild 20	D5DA876M5K2P6	1.8 × 1.4 × 0.6	1.3/2.0	60/57	8 Pin, B Type
	D5PE876M5P3UZ	2.0 × 1.6 × 0.5	2.2/2.6	60/49	9 Pin, B Type Rx : Bal.100ohm
TF D 100					
LTE Band 28	D5PF773M0M3Y6	2.0 × 1.6 × 0.5	1.8/2.3	60/53	Block A 9Pin, B Type
	D5PF788M0M3Y9	$2.0 \times 1.6 \times 0.5$	1.8/2.4 1.9/2.2	60/54 59/51	Block B 9Pin, B Type

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System	Part number	Package Size[mm]	Insertion Loss[dB]	Attenuation[dB]	Remarks
Band 1 Tx	F6QA1G950M2AA	1.1 × 0.9 × 0.5	1.8	38	Low loss, High Att.
Band 1, Band 4 Rx	F6QA2G140M2AM	1.1 × 0.9 × 0.5	1.9	46	Unbal.
	F6QG2G140P2KA	1.1 × 0.9 × 0.5	1.7	55	100ohm, High Att.
Band 2 Tx BC1(PCS) Tx	F6QA1G880M2AQ	1.1 × 0.9 × 0.5	1.7	20	
land 2 Rx BC1(PCS) Rx	F6QA1G960M2AP	1.1 × 0.9 × 0.5	2.8	39	High Att.
	F6QG1G960P2KT	1.1 × 0.9 × 0.5	2.8	44	100ohm output
and 3 Tx	F6QA1G747M2QS	$1.1 \times 0.9 \times 0.5$	2.1	22	
Band 3 Rx	F6QA1G842M2AN	$1.1 \times 0.9 \times 0.5$	2.0	38	Unbal.
	F6QG1G842P2KD	$1.1 \times 0.9 \times 0.5$	3.2	45	100ohm output
Band 5 Tx BC0 Tx	F5QA836M5M2AR	$1.1 \times 0.9 \times 0.5$	1.9	45	High Att.
land 5 Rx BC0 Rx	F5QA881M5M2AU	$1.1 \times 0.9 \times 0.5$	1.3	51	Low Loss/high Att.
	F5QG881M5P2KG	$1.1 \times 0.9 \times 0.5$	1.5	56	100ohm, High Att., Low Loss
and 7 Rx	F6QA2G635M2QH	$1.1 \times 0.9 \times 0.5$	2.5	38	Unbal.
	F6QG2G655P2KE	$1.1 \times 0.9 \times 0.5$	2.5	52	100ohm. High Att.
and 8 Tx	F5QA897M5M2AC	$1.1 \times 0.9 \times 0.5$	2.3	18	-
and 8 Rx	F5QA942M5M2AW	$1.1 \times 0.9 \times 0.5$	2.0	48	for LTE
	F5QG942M5P2KB	$1.1 \times 0.9 \times 0.5$	2.2	56	100ohm, High Att.
	F5QG942M5P2KF	$1.1 \times 0.9 \times 0.5$	2.2	60	100ohm output for LTE
land 12 Rx	F5QA737M5M2QN	$1.1 \times 0.9 \times 0.5$	1.6	53	Unbal.
	F5QG737M5P2KK	$1.1 \times 0.9 \times 0.5$	1.6	55	100ohm output
land 13 Tx	F5QA782M0M2AZ	$1.1 \times 0.9 \times 0.5$	1.5	56	Unbal.
Band 13 Rx	F5QA751M0M2QM	$1.1 \times 0.9 \times 0.5$	1.9	50	Unbal.
Band 14	F5QA763M0M2QL	$1.1 \times 0.9 \times 0.5$	2.2	49	Unbal.
Band 17 Tx	F5QA710M0M2AY	$1.1 \times 0.9 \times 0.5$	1.3	33	Unbal.

1.4

2.7

2.0

1.8

2.2

2.2

2.1

2.0

1.6

2.1

100ohm output

100ohm output

Unbal.

Unbal.

Unbal.

Unbal.

Block A

Block B

Unbal.

Unbal.

Unbal.

65 41

52

23

49

59

52 52

38

50

1.1 × 0.9 × 0.5

 $1.1 \times 0.9 \times 0.5$

 $1.1 \times 0.9 \times 0.5$

1.1 × 0.9 × 0.5

1.1 × 0.9 × 0.5

 $1.1 \times 0.9 \times 0.5$

 $1.1 \times 0.9 \times 0.5$

 $1.1 \times 0.9 \times 0.5$

 $1.1 \times 0.9 \times 0.44$

1.1 × 0.9 × 0.5

1.1 × 0.9 × 0.5

●TDD Filters(TD-SCDMA / TD-LTE)

F5QG740M0P2KH

F5QA806M0M2QE

F6QA1G503M2QF

F6QA1G882M2AS

F5QA876M5M2QP

F5QG876M5P2KQ

F5QA773M0M2QC

F5QA788M0M2QB

F5BA722M5M6UW

F6QP2G355R2SE

F6QA1G474H2JS

System	Part number	Package Size[mm]	Insertion Loss[dB]	Attenuation [dB]	Remarks
Bnad 38 Tx	F6KA2G595A4VL	$1.4 \times 1.0 \times 0.5$	1.5	-	Input Power +29dBm
Bnad 38 Rx	F6QA2G595M2QK	$1.1 \times 0.9 \times 0.5$	1.9	-	
	F6QB2G595P2BS	$1.1 \times 0.9 \times 0.5$	2.0	-	Balanced 100ohm
Band 39 Rx	F6QA1G900M2WD	$1.1 \times 0.9 \times 0.5$	1.5	-	
Band 40 Tx	F6HF2G350AF41	$1.4 \times 1.0 \times 0.6$	2.3	-	Input Power +29dBm FBAR
Band 40 Rx	F6QA2G350M2QA	$1.1 \times 0.9 \times 0.5$	2.2	-	
	F6QB2G350P2BH	$1.1 \times 0.9 \times 0.5$	2.8	•	Balanced 100ohm
Band 41	F6KA2G605A4LA	$1.4 \times 1.0 \times 0.5$	2.4	-	Unbal High power design 2555-2655MHz BW100MHz
	F6HP2G593AP20	$2.0 \times 1.6 \times 0.6$	2.9	-	Unbal High power design 2496-2690MHz BW194MHz

●TDD Dual Filters(TD-SCDMA / TD-LTE)

System	Part number	Package Size[mm]	Insertion Loss[dB]	Attenuation[dB]	Remarks
Band 39 Rx + 41(BW100MHz) TRx(Common Input)	G6KJ2G605D4AB	1.8 × 1.4 × 0.5	2.1/2.6	-	B41 High power design B41 (2555-2655MHz BW100MHz) for CMCC CA

GPS

Band 17 Rx

Band 20 Rx

Band 21 Rx

Band 25 Tx

Band 26 Rx

Band 28 Rx

Band 29 Rx

Band 30 Rx

Band 32 Rx

System	Part number	Package Size[mm]	Insertion Loss[dB]	Attenuation[dB]	Remarks
GPS	F6QA1G575H2JF	$1.1 \times 0.9 \times 0.5$	0.96	-	Low loss, High Att.
GPS (GNSS)	F6QA1G585M2AT	$1.1 \times 0.9 \times 0.5$	1.4	-	-
	F6QB1G585P2BQ	$1.1 \times 0.9 \times 0.5$	1.7	-	100ohm output
GPS+GLONASS+Galileo+Compass	F6QA1G581M2QZ	$1.1 \times 0.9 \times 0.5$	1.4	-	
	F6QA1G582H2JM	1.1 × 0.9 × 0.5	1.8	-	Ladder High Att.
	F6BG1G582R6TT	1.1 × 0.9 × 0.44	1.7	-	100ohm output

Others

- Calcis					
System	Part number	Package Size[mm]	Insertion Loss[dB]	Attenuation[dB]	Remarks
ISM900 (B.W.26MHz)	FAR-F5QA-915M00-M2AK	$1.1 \times 0.9 \times 0.5$	1.8	-	
Wireless LAN / Bluetooth®	FAR-F6KA-2G4418-A4VA	$1.4 \times 1.0 \times 0.5$	3.0	-	+23dBm
	FAR-F6KA-2G4500-A4VD	$1.4 \times 1.0 \times 0.5$	1.9	-	Low IL,+19dBm
	F6KA2G436A4VE	1.4 × 1.0 × 0.5	2.5	-	BW=72MHz,+24dBm
	F6KA2G466A4VJ	1.4 × 1.0 × 0.5	2.8	-	BW=68MHz,+24dBm
	F6HF2G441AF46	$1.4 \times 1.0 \times 0.6$	1.6	-	2402.5-2481.5MHz Input Power +28dBm FBAR
	F6HG2G441EG65	$1.1 \times 0.9 \times 0.5$	1.3	-	FBAR

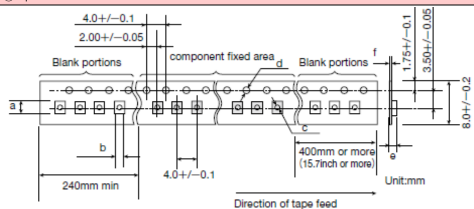
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FBAR/SAW DEVICES for MOBILE COMMUNICATIONS

■PACKAGING

1)Minimum Quantity												
Туре	Size(mm)		Code & Quantity(Pieces)									
	3.0 × 2.5	Z	3000			U	10000					
Duplexer	2.5 × 2.0	Z	3000			U	10000					
	2.0 × 1.6	Z	3000					Υ	15000			
	2.0 × 1.6	Z	3000					Υ	15000			
Single Filter	1.4 × 1.0	Z	3000					Υ	15000			
	1.1 × 0.9			J	5000			Υ	15000			
	2.0 × 1.6	Z	3000					Υ	15000			
Dual Filter	1.8 × 1.4	Z	3000					Υ	15000			
	1.5 × 1.1			J	5000			Υ	15000			

2 Tape material



Taping dimensions

Type	Size (mm)	а	b	С	d	е	f
	3.0 × 2.5	3.4±0.1	2.85±0.1	1.05±0.05	1.55±0.05	1.0±0.1	0.25±0.05
Duplexer	2.5 × 2.0	2.8±0.1	2.3±0.1	1.5+0.1/-0	1.5+0.1/-0	1.0+0.1/-0.0	0.25 ± 0.05
	2.0 × 1.6	2.4±0.1	2.0±0.1	1.05±0.05	1.5+0.1/-0	0.90-0.05	0.25±0.05
	2.0 × 1.6	2.4±0.1	2.0±0.1	1.05±0.05	1.5+0.1/-0	0.90-0.05	0.25±0.05
Single Filter	1.4 × 1.0	1.7±0.1	1.3±0.1	0.5 ± 0.05	1.5+0.1/-0	0.63±0.05	0.20 ± 0.05
	1.1 × 0.9	1.3±0.1	1.1±0.1	0.5 ± 0.05	1.55±0.05	0.63±0.05	0.20 ± 0.05
	2.0 × 1.6	2.4±0.1	2.0±0.1	1.05±0.05	1.5+0.1/-0	0.90-0.05	0.25±0.05
Dual Filter	1.8 × 1.4	2.2±0.1	1.8±0.1	0.5±0.05	1.55±0.05	0.8±0.1	0.30 ± 0.05
	1.5 × 1.1	1.8±0.1	1.4±0.1	0.5±0.05	1.5+0.1/-0	0.7±0.1	0.25 ± 0.05

Unit:mm

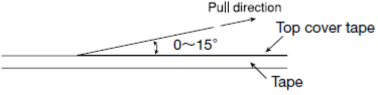
Material of Tape (Conductive)

Tape : Polystyrene

Top cover tape: Polyethylene terephthalate (PET) and Polyethylene

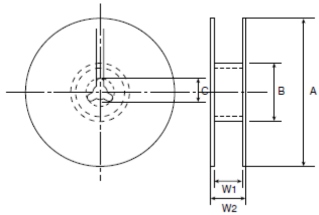
3Top Tape Strength

The top tape requires a peel-off force of 0.1 to 1.0N in the direction of the arrow as illustrated below.



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4Reel size



Material of Reel

 ${\bf Material: Polystyrene + Carbon}$

Characteristics : Conform to EIAJ-ET-7200A

Color : Black

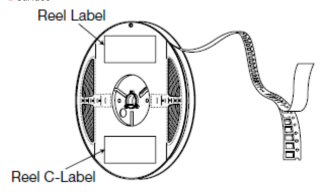
Surface resistance (reference value) :109 Ω /sq Max.

Code	Quantity	Α	В	С	W1	W2
Z	3,000 pcs	ϕ 180.0 +0.0/ $-$ 1.5	ϕ 66.0 ±0.5	ϕ 13.0 \pm 0.2	9.0 +1.0/-0.0	11.4 ±1.0
J	5,000 pcs	<i>ϕ</i> 180.0 +0.0/−1.5	ϕ 66.0 ±0.5	ϕ 13.0 \pm 0.2	9.0 +1.0/-0.0	11.4 ±1.0
U	10,000 pcs	ϕ 330.0 ±2.0	ϕ 100.0 ± 1.0	ϕ 13.0 \pm 0.2	9.4 ±1.0	13.4 ±1.0
Υ	15,000 pcs	ϕ 330.0 ±2.0	ϕ 100.0 ± 1.0	ϕ 13.0 \pm 0.2	9.4 ±1.0	13.4 ±1.0

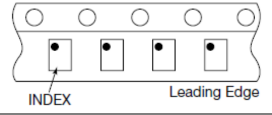
Unit:mm

⑤Reel label and Reel C-Label sticking and Winding method

Surface



Reel side



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FBAR/SAW DEVICES for MOBILE COMMUNICATIONS

■RELIABILITY DATA

1. Terminal stregth	1. Terminal stregth		
Specified Value	No damage to be found.		
Test Methods and Remarks	Bend width 4mm, hold for 5±1 sec. according to IEC60068-2-21(JISC60068-2-21) Pressure 10 R340 Board Device Unit: mm		

2. Mechanical shock	2. Mechanical shock	
Specified Value	After testing, meet the specified characteristics at a room temperature.	
Test Methods and Remarks	Apply 14700m/s ² for 0.5ms 5 times for each of 6 directions. according to IEC68-2-27(JISC60068-2-27).	

3. Vibration	3. Vibration	
Specified Value	After testing, meet the specified characteristics at a room temperature.	
Test Methods and Remarks	With 1.5 mm of whole amplitude at 10 to 55 Hz of frequency, and 98m/s^2 of acceleration at 55 to 500Hz, apply a vibration for 2 hours for each of 3 directions, period is 15 minutes(10 to 500 to 10Hz)	

4. Drop 1	4. Drop 1	
Specified Value	After testing, meet the specified characteristics at a room temperature.	
Test Methods and Remarks	Drop 3 times onto concrete floor from the height of 1.0m.	

5. Drop 2	5. Drop 2	
Specified Value	After testing, meet the specified characteristics at a room temperature.	
Test Methods and Remarks	Drop with 150g weight 3 times in each 6 direction onto concrete floor from the height of 1.8m.	

6. Temperature cyc	6. Temperature cycling	
Specified Value	After testing, meet the specified characteristics at a room temperature.	
Test Methods and Remarks	Temp. range -40 to +100°C. 500cycle.	

7. Static humidity	7. Static humidity	
Specified Value	After testing, meet the specified characteristics at a room temperature.	
Test Methods and Remarks	+85°C, 90% to 95%RH, apply DC5V, 1000hours.	

8. High temperature storage life		
Specified Value	After testing, meet the specified characteristics at a room temperature.	
Test Methods and Remarks	+100°C, 1000hours.	

9. Low temperature storage life		
Specified Value	After testing, meet the specified characteristics at a room temperature.	
Test Methods and Remarks	−40°C, 1000hours.	

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10 High Temperatu	re Bias (Duplexer only)		
Specified Value	After testing, meet the specified characteristics at a room temperature.		
Test Methods and Remarks	+50°C, +29dBm, 50000hours.		
11. Solderbility 1			
Specified Value	More than 90% of area of terminals to be covered with the solder. A change of the remarkable appearance do not have it.		
Test Methods and Remarks	Lead-free Solder paste, Reflow; Peak temperature 245°C		
12. Solderbility 2			
Specified Value	More than 90% of area of terminals to be covered with the solder. A change of the remarkable appearance do not have it.		
Test Methods and Remarks	Sn-Pb Solder paste, Reflow; Peak temperature 235°C		
13. Solder heat resi	stance		
Specified Value	After testing, meet the specified characteristics at a room temperature. A change of the remarkable appearance do not have it.		
Test Methods and Remarks	Pre-Heating 200 Pre-Heating 150 200 Pre-Heating 150 200 Ambient temperature 150 200 Pre-Heating 150 200 Ambient temperature 150 200 Pre-Heating 150 200 Ambient temperature 150 200 Pre-Heating 150 200 Pre-Heating 150 200 Ambient temperature 150 200 Pre-Heating 150 200 200 Pre-Heating 150 200 Pre-Heating 150 200 Pre-Heating 150 200 200 200 200 200 200 200 200 200 2		

50~110sec.

10sec.

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