Qualcom

RF360 Europe GmbH

Data sheet

SAW diplexer Short range devices

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Ordering code:	B39921B9972P810
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1 Application

- Low-loss RF filter for remote control receivers
- Filter1: 915 MHz (pass band 26 MHz)
- Filter2: 866.5 MHz (pass band 7 MHz)
- External matching circuit required for operating at 50 Ω

2 Features

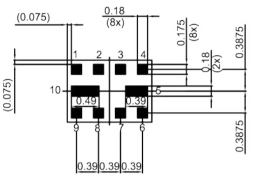
- Approximate weight 3 mg
- Package size 1.5±0.1 mm × 1.1±0.1 mm
- Package height 0.45 mm (max.)
- RoHS compatible
- Package for Surface Mount Technology (SMT)
- Ni/Au-plated terminals
- Electrostatic Sensitive Device (ESD)
- Moisture Sensitivity Level 3 (MSL3)



Figure 1: Picture of component with example of product marking.

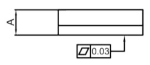
3 Package

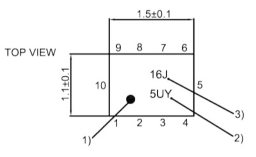
BOTTOM VIEW



Pad and pitch tolerance ±0.05

SIDE VIEW

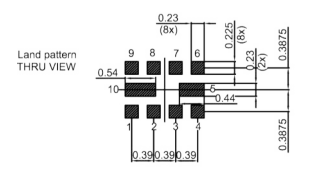




1) Marking for pad number 1

2) Example of encoded lot number

3) Example of encoded filter type number



Landing pad tolerance -0.02 **Figure 2:** Drawing of package with package height A = 0.45 mm (max.). See Sec. Package information (p. 20).

4 Pin configuration

- 1 Input (Filter1; Filter2)
- 6 Output (Filter1)
- 9 Output (Filter2)
- 2, 3, 4, 5, Ground 7, 8, 10



5 Matching circuit

■ L_{p1} = 13.5 nH

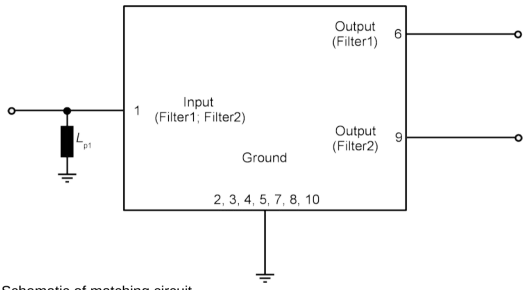


Figure 3: Schematic of matching circuit.

6 Characteristics Filter1

Temperature range for specification	$T_{_{\rm SPEC}}$	= 0 °C +70 °C
Input terminating impedance	Z	= 50 Ω // 13.5 nH ¹⁾
Filter1 output terminating impedance	Z _{Filter1 OUT}	= 50 Ω
Filter2 output terminating impedance	Z _{Filter2 OUT}	

Characteristics Filter1				min. for $T_{_{\rm SPEC}}$	typ. @ +25 °C	max. for $T_{_{\rm SPEC}}$	
Center frequency			f _c		915		MHz
Maximum insertion attenuation			α_{max}				
	902 905	MHz		_	1.9	8.0 ²⁾	dB
	902 928	MHz		_	1.9	3.0	dB
	905 928	MHz		_	1.9	3.0 ²⁾	dB
Amplitude ripple (p-p)			Δα				
	902 905	MHz		_	0.4	6.5 ²⁾	dB
	902 928	MHz		—	0.8	2.0	dB
	905 928	MHz		—	0.4	2.0 ²⁾	dB
Maximum VSWR			VSWR _{max}				
@ input port	902 928	MHz		_	1.6	2.2	
@ Filter1 output port	902 928	MHz		_	1.8	2.2	
Minimum attenuation			$\alpha_{_{min}}$				
	824 894	MHz		10 ²⁾	29	_	dB
	824 894	MHz		16	29	_	dB
	1910 1930	MHz		38 ²⁾	46	—	dB
	1910 1930	MHz		38	46	—	dB
	2400 2500	MHz		34 ²⁾	46	—	dB
	2400 2500	MHz		34	46		dB

¹⁾ See Sec. Matching circuit (p. 6).

²⁾ Valid for temperature T = -40 °C...+85 °C.

Characteristics Filter2 7

Temperature range for specification	$T_{_{\rm SPEC}}$	= 0 °C +70 °C
Input terminating impedance	Z	= 50 Ω // 13.5 nH ¹⁾
Filter1 output terminating impedance	Z _{Filter1 OUT}	= 50 Ω
	Z _{Filter2 OUT}	

Characteristics Filter2				min. for $T_{_{\rm SPEC}}$	typ. @ +25 °C	max. for $T_{_{\rm SPEC}}$	
Center frequency			f _c	—	866.5	—	MHz
Maximum insertion attenuation			α_{max}				
	863 870	MHz		_	2.6	6.2 ²⁾	dB
	863 870	MHz		_	2.6	3.3	dB
Amplitude ripple (p-p)			Δα				
	863 870	MHz		—	0.7	5.0 ²⁾	dB
	863 870	MHz		—	0.7	1.5	dB
Maximum VSWR			$VSWR_{max}$				
@ input port	863 870	MHz		—	1.8	2.2	
@ Filter2 output port	863 870	MHz		—	2.0	2.2	
Minimum attenuation			$\alpha_{_{min}}$				
	791 821	MHz		35 ²⁾	49	_	dB
	791 821	MHz		35	49	—	dB
	880 960	MHz		16 ²⁾	29	—	dB
	880 960	MHz		16	29	—	dB
	1880 1900	MHz		36 ²⁾	40	—	dB
	1880 1900	MHz		36	40	—	dB
	2400 2500	MHz		26 ²⁾	34	—	dB
	2400 2500	MHz		26	34	—	dB

1)

See Sec. Matching circuit (p. 6). Valid for temperature T = -40 °C...+85 °C. 2)

8 Maximum ratings

Operable temperature	T _{OP} = -40 °C +85 °C	
Storage temperature	<i>T</i> _{STG} ¹⁾ = −40 °C +85 °C	
DC voltage	$ V_{\rm DC} ^{2)} = 0 V$	
Input power	P _{IN}	
@ input port: 863 870 MHz	17 dBm	Continuous wave for 5000 h @ 85 °C.
@ input port: 902 928 MHz	16 dBm	Continuous wave for 5000 h @ 85 °C.

¹⁾ Not valid for packaging material. Storage temperature for packaging material is -25 °C to +40 °C.

²⁾ In case of applied DC voltage blocking capacitors are mandatory.



9 Transmission coefficient Filter1

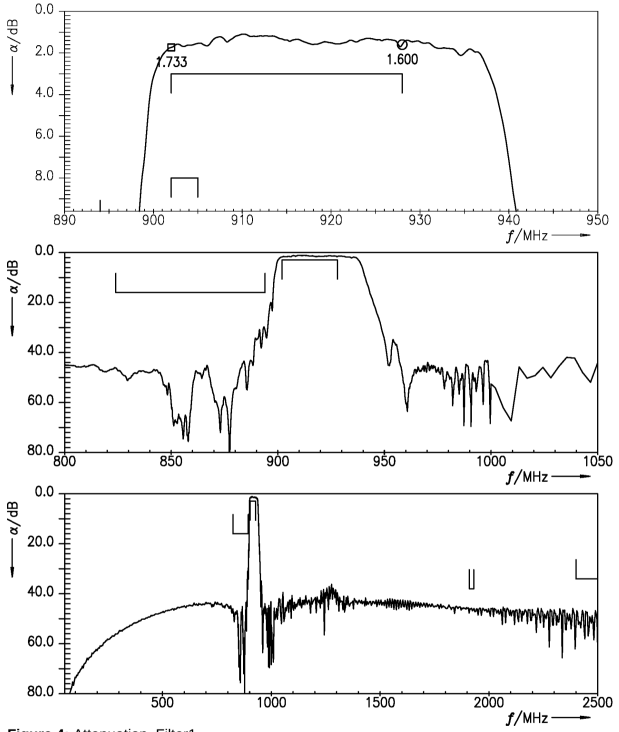


Figure 4: Attenuation Filter1.



10 Reflection coefficients Filter1

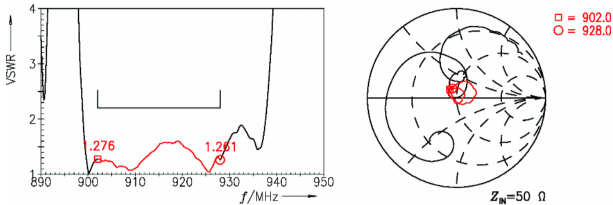


Figure 5: Reflection coefficient at input port (IN and OUT frequencies).

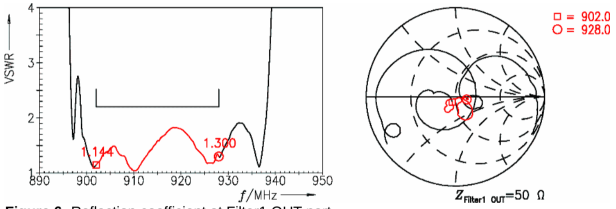


Figure 6: Reflection coefficient at Filter1 OUT port.



11 Transmission coefficient Filter2

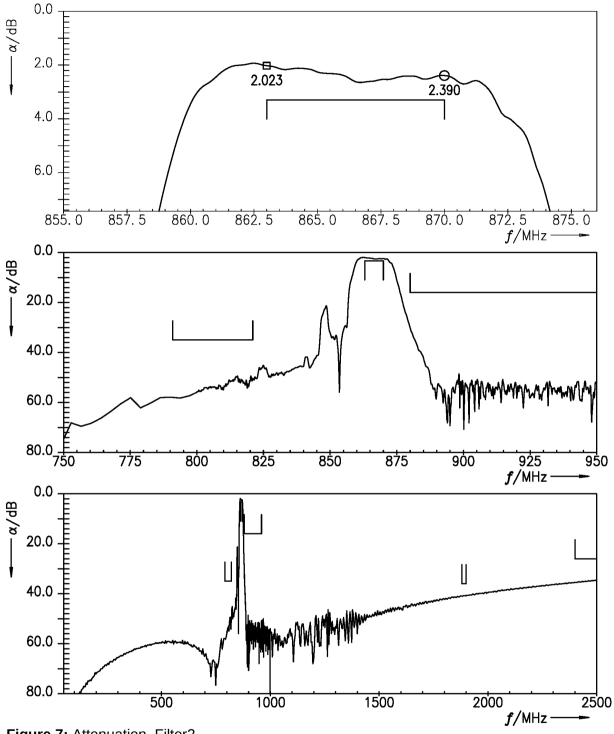


Figure 7: Attenuation Filter2.



12 Reflection coefficients Filter2

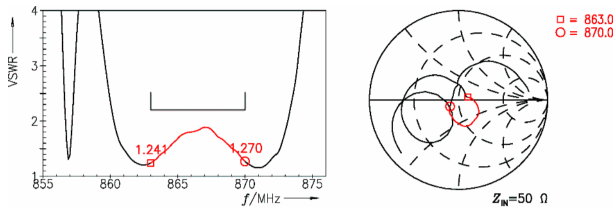


Figure 8: Reflection coefficient at input port (IN and OUT frequencies).

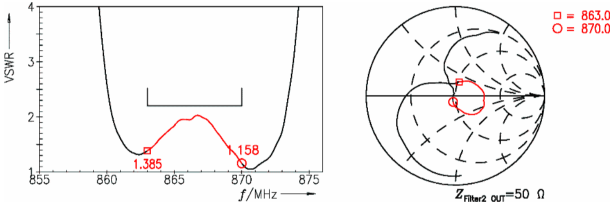
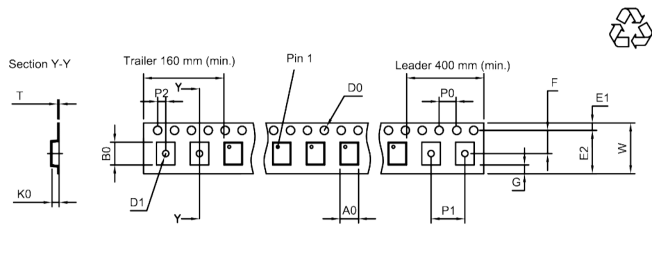


Figure 9: Reflection coefficient at Filter2 OUT port.



13 Packing material

13.1 Tape



User direction of unreeling

Figure 10: Drawing of tape (first-angle projection) for illustration only and not to scale. The valid tape dimensions are listed in Table 1.

A ₀	1.27±0.05 mm
B ₀	1.67±0.05 mm
D ₀	1.5+0.1/-0 mm
D ₁	0.5+0.1/-0 mm
E ₁	1.75±0.1 mm

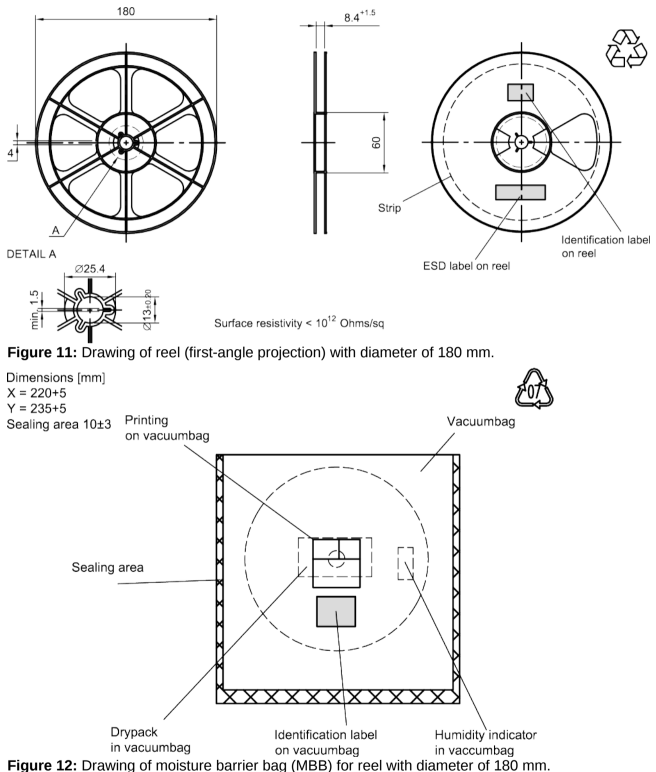
Table 1: Tape dimensions.

E ₂	6.25 mm (min.)
F	3.5±0.05 mm
G	0.75 mm (min.)
K ₀	0.55±0.05 mm
P ₀	4.0±0.1 mm

P ₁	4.0±0.1 mm
P ₂	2.0±0.05 mm
Т	0.25±0.03 mm
W	8.0+0.3/-0.1 mm



13.2 Reel with diameter of 180 mm



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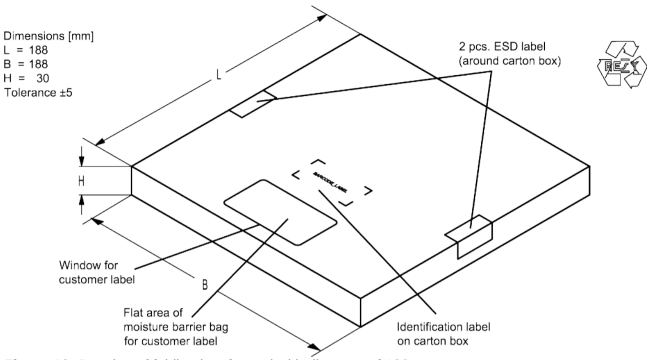


Figure 13: Drawing of folding box for reel with diameter of 180 mm.



14 Marking

Products are marked with product type number and lot number encoded according to Table 2:

■ Type number:

The 4 digit type number is encoded by a special	of the ordering code, 3ASE32 code into a 3 digit marking.	e.g., B3xxxxB <u>12</u>	<u>34</u> xxxx,
Example of decoding 16J	type number marking on device =>		decimal code. 34
	32 ¹ + 18 (=J) x 32 ⁰ = oduct type B9972 is 9QM.	12	34

■ Lot number:

The last 5 digits of the lot number, 12345. e.g., are encoded based on a special BASE47 code into a 3 digit marking.

Example of decoding lot number marking on device

nple of decoding lot number marking on device		in decimal code.
5UY	=>	12345
5 x 47 ² + 27 (=U) x 47 ¹ + 31 (=Y) x 47 ⁰	=	12345

Adopted BASE32 code for type number					
Decimal	Base32	Decimal	Base32		
value	code	value	code		
0	0	16	G		
1	1	17	Н		
2	2	18	J		
3	3	19	К		
4	4	20	М		
5	5	21	Ν		
6	6	22	Р		
7	7	23	Q		
8	8	24	R		
9	9	25	S		
10	А	26	Т		
11	В	27	V		
12	С	28	W		
13	D	29	Х		
14	E	30	Y		
15	F	31	Z		

Adopted BASE47 code for lot number					
Decimal	Base47	Decimal	Base47		
value	code	value	code		
0	0	24	R		
1	1	25	S		
2	2	26	Т		
3	3	27	U		
4	4	28	V		
5	5	29	W		
6	6	30	Х		
7	7	31	Y		
8	8	32	Z		
9	9	33	b		
10	A	34	d		
11	В	35	f		
12	С	36	h		
13	D	37	n		
14	E	38	r		
15	F	39	t		
16	G	40	v		
17	Н	41	١		
18	J	42	?		
19	К	43	{		
20	L	44	}		
21	М	45	<		
22	N	46	>		
23	Р				

Table 2: Lists for encoding and decoding of marking.

15 Soldering profile

The recommended soldering process is in accordance with IEC 60068-2-58 – 3^{rd} edit and IPC/JEDEC J-STD-020B.

ramp rate	≤ 3 K/s
preheat	125 °C to 220 °C, 150 s to 210 s, 0.4 K/s to 1.0 K/s
<i>T</i> > 220 °C	30 s to 70 s
<i>T</i> > 230 °C	min. 10 s
<i>T</i> > 245 °C	max. 20 s
<i>T</i> ≥ 255 °C	_
peak temperature T_{peak}	250 °C +0/-5 °C
wetting temperature T_{min}	230 °C +5/-0 °C for 10 s ± 1 s
cooling rate	≤ 3 K/s
soldering temperature T	measured at solder pads

Table 3: Characteristics of recommended soldering profile for lead-free solder (Sn95.5Ag3.8Cu0.7).

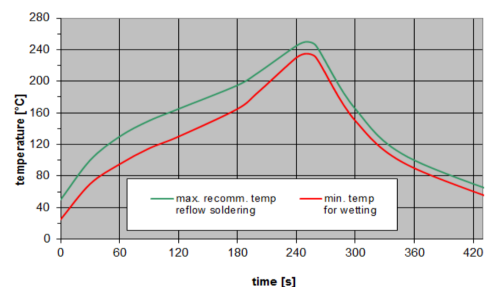


Figure 14: Recommended reflow profile for convection and infrared soldering – lead-free solder.

16 Annotations

16.1 RoHS compatibility

ROHS-compatible means that products are compatible with the requirements according to Art. 4 (substance restrictions) of Directive 2011/65/EU of the European Parliament and of the Council of June 8th, 2011, on the restriction of the use of certain hazardous substances in electrical and electronic equipment ("Directive") with due regard to the application of exemptions as per Annex III of the Directive in certain cases.

16.2 Scattering parameters (S-parameters)

The pin/port assignment is available in the headers of the S-parameter files. Please contact your local RF360 sales office.

16.3 Ordering codes, product IDs, labels, and packing units

Ordering code	Product ID	RF360 label	Packing unit
B39921B9972P810	B39921-B9972-P810	B39921B9972P810	5000 pcs
	B39921-B9972-P810-W05	B39921B9972P810W 5	5000 pcs

Table 4: Ordering codes / product IDs and packing units.

17 Cautions and warnings

17.1 Display of ordering codes for RF360 products

The ordering code for one and the same product can be represented differently in data sheets, data books, other publications and the website of RF360, or in order-related documents such as shipping notes, order confirmations and product labels. The varying representations of the ordering codes are due to different processes employed and do not affect the specifications of the respective products. Detailed information can be found on the Internet under https://rffe.qualcomm.com/.

17.2 Material information

Due to technical requirements components may contain dangerous substances. For information on the type in question please also contact one of our sales offices.

For information on recycling of tapes and reels please contact one of our sales offices.

17.3 Moldability

Before using in overmolding environment, please contact your local RF360 sales office.

17.4 Package information

Landing area

The printed circuit board (PCB) land pattern (landing area) shown is based on RF360 internal development and empirical data and illustrated for example purposes, only. As customers' SMD assembly processes may have a plenty of variants and influence factors which are not under control or knowledge of RF360, additional careful process development on customer side is necessary and strongly recommended in order to achieve best soldering results tailored to the particular customer needs.

Dimensions

Unless otherwise specified all dimensions are understood using unit millimeter (mm).

Projection method

Unless otherwise specified first-angle projection is applied.

18 ESD protection of acoustic devices

Acoustic devices are Electro Static Discharge sensitive devices. To reduce the probability of damages caused by ESD, special matching topologies must be applied.

In general, "ESD matching" must be ensured at that electrical port, where electrostatic discharge is expected.

Electrostatic discharges predominantly appear at the antenna input of RF receivers. Therefore, only the input matching of the acoustic device must be designed to short circuit or to block the ESD pulse.

Below three figures show recommended "ESD matching" topologies.

For wide band acoustic devices the high-pass ESD matching structure needs to be at least of 3rd order to ensure a proper matching for any impedance value of antenna and input port. The required component values must be determined from case to case.

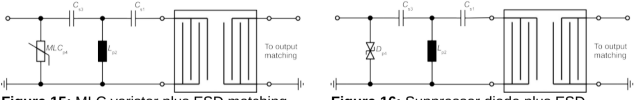
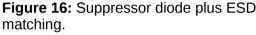


Figure 15: MLC varistor plus ESD matching.



In cases where minor ESD occur, following simplified "ESD matching" topologies can be used alternatively.

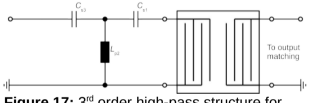


Figure 17: 3rd order high-pass structure for basic ESD protection.

In all three figures the shunt inductor L_{p2} could be replaced by a shorted microstrip with proper length and width. If this configuration is possible depends on the operating frequency and available PCB space.

Effectiveness of the applied ESD protection has to be checked according to relevant industry standards or customer specific requirements.

For further information, please refer to RF360 Application report: **"ESD protection for SAW filters".** This report can be found under <u>https://rffe.qualcomm.com</u>.



19 Important notes

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