

Low Loss Bandpass SAW Filter – REMOTE CONTROL - RF Specification (Rev 4)

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Temexpress is a brand name of **rakon**

Low Loss SAW Bandpass Filter - REMOTE CONTROL

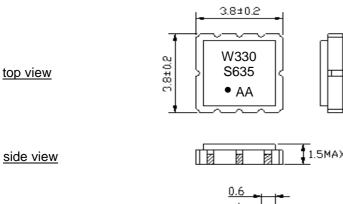
Specification (Rev 4) August 31st, 2016

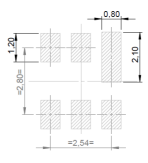
Features

- RF SAW Filter for wireless applications such as Smart metering, Home appliances and Security systems
- 869 MHz Center Frequency
- □ Ceramic package for Surface Mounted Technology
- □ Low Loss (typically 2.5dB) within PassBand Width 868MHz to 870MHz
- ☐ Good rejections specially near the GSM carrier at 912MHz (-60dB)
- Maximum pulse power : 27dBm
- □ Already used with main RF chipsets as Analog Devices, Infineon, Melexis, Semtech and Texas Instruments.

Package drawing & Pin out

The product is in conformance with the European RoHs Regulation 2002/95.





suggested pad

bottom view

1.90	0.6	
<u>. </u>	12	<u> </u>

unit: mm

Pin configuration						
2	Input					
5	Output					
1,3,4,6	Ground					

Marking		
Line 1	W330	Temexpress designation
Line 2	S635	S is production Code / 6 is Year 2016 & 35 is Week 35
Line 3	AA	AA" is internal production batch code, it corresponds to the wafer

Marking is made by Laser

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Technical characteristics

Reference Temperature: +25°C

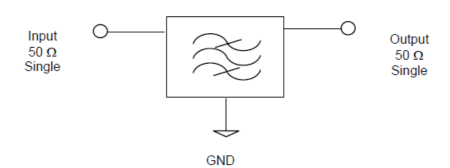
Ele	ectrical Parameters	Unit	Minimum	Typical ⁽¹⁾	Maximum			
Center Frequency f	o	MHz	-	869	-			
PassBand Width		MHz	-	868 ~ 870	-			
Insertion Loss in 86	68MHz – 870MHz	dB	-	2.5	3.4			
Amplitude Ripple in	n 868MHz – 870MHz	dB	-	0.3	1.5			
Absolute Attenuation	on							
D.C ~ 30) MHz	dB	45	50	-			
300 ~ 856.	5 MHz	dB	40	45	-			
856.5 ~ 859	.5 MHz	dB	15	20	-			
878 ~ 883.	5 MHz	dB	15	20	-			
883.5 ~ 150	0 MHz	dB	48	55	-			
1500 ~ 2600) MHz	dB	40	45	-			
Temperature Coeffi	cient of Frequency	ppm/K	-	-31.0	-			
Source Impedance	(Single ended)	Ohms	-	50 ⁽²⁾	-			
Load Impedance	(Single ended)	Ohms	-	50 ⁽²⁾	-			
Package type & siz								
Length x Wid	mm	3.0 x 3.0						
Height		mm		1.3	1.5			
Pin Out								
Input	2	Output		5				
Case Ground	1, 3, 4, 6	To be g	rounded	1, 3	, 4, 6			

Note:

- (1) Typical values are nominal performances at room temperature
- (2) No external matching is required

Measurement circuit

50 Ω / 50 Ω Configuration

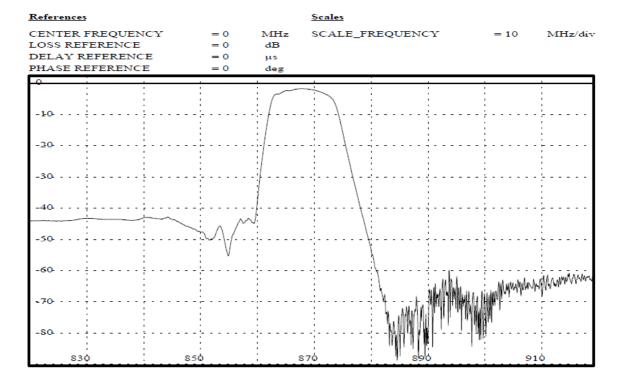


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Frequency characteristics

TYPICAL S21 RESPONSE



References **Scales** CENTER FREQUENCY = 0MHz SCALE_FREQUENCY MHz/div LOSS REFERENCE = 0 dΒ DELAY REFERENCE = 0μs PHASE REFERENCE = 0deg

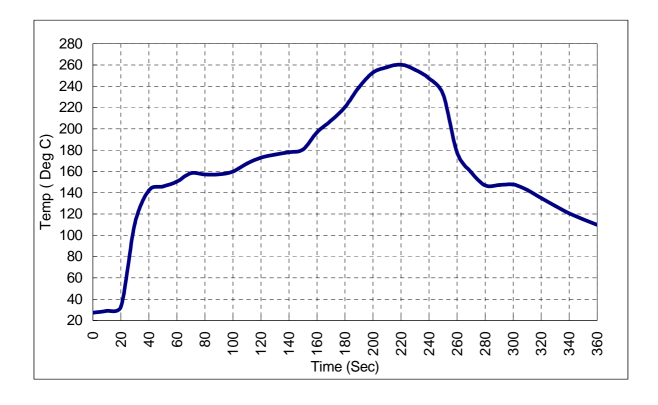
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Maximum ratings

Storage Temperature Range	°C	[-40°C; +85°C]		
Operating Temperature	°C	[-40°C; +85°C]		
DC Permissive Voltage	V	10V max		
Maximum Pulse Input Power	dBm	27		
Maximum Input Power Handling (at 50°C during 50 000 hours)	dBm	20		

Recommended reflow soldering profile



The components shall remain within the electrical specifications after it soldered on the 1mm thickness PCB board and dipped in the solder at $260 \pm 5 \text{ degC}$ during $10 \pm 1 \text{ seconds}$.

The components shall remain within the electrical specifications after it soldered by electric iron, solder at $350 \pm 10 \text{ degC}$ during 3~4 seconds. Recovery time: $2h\pm0.5h$.

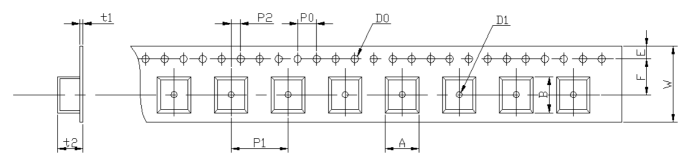
Ultrasonic cleaning may cause deterioration and destruction of the component. Please avoid ultrasonic cleaning.

Only leads of component may be soldered. Please avoid soldering another part of component.

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Tape Specifications

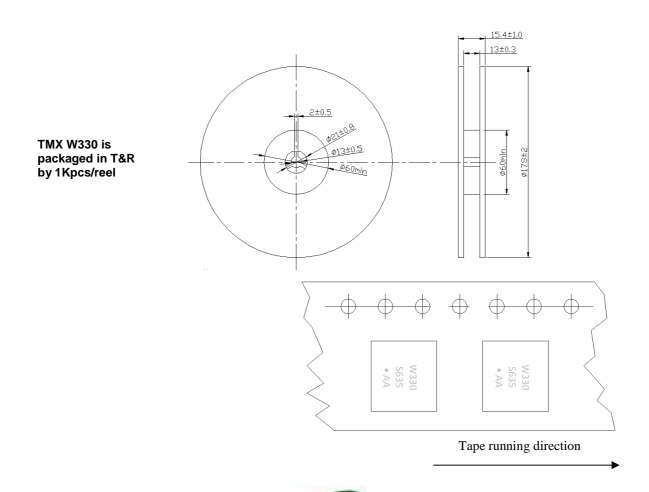


Tape running direction

W	F	Е	P0	P1	P2	D0	D1	t1	t2	Α	В
12 ±0.3	5.5 ±0.1	1.75 ±0.1	4.0 ±0.2	8.0 ±0.1	2.0 ±0.2	Ø1.5 ±0.1	Ø1.5 ±0.25	0.31 max	1.95 max	4.1 max	4.1 max

unit: mm

Reel Specifications



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Reliability Tests

1. Thermal Shock:

The components shall remain within the electrical specifications after being kept at the condition of heat cycle conditions: TA=-40°C ±3°C, TB=85°C ±2°C, t1=t2=30min, switch time ≤3min & cycle time: 100 times, recovery time: 2h±0.5h.

2. The Temperature Storage:

High Temperature Storage: The components shall remain within the electrical specifications after being kept at the $85^{\circ}\text{C} \pm 2^{\circ}\text{C}$ for 500 hours, recovery time: $2h \pm 0.5h$.

Low Temperature Storage: The components shall remain within the electrical specifications after being kept at the -40°C ± 3 °C for 500 hours, recovery time: 2h ± 0.5 h.

3. Humidity test:

The components shall remain within the electrical specifications after being kept at the condition of ambient temperature $60^{\circ}\text{C} \pm 2^{\circ}\text{C}$, and $90^{\sim}95\%$ RH for 500 hours.

4. Drop test:

The components shall remain within the electrical specifications after random free drops 10 times from height of 1.0 meter onto concrete floor, and the specimens shall meet the electrical specifications.

5. Vibration Fatigue:

The components shall remain within the electrical specifications after loaded vibration at 10~55Hz, amplitude 1.5mm, X, Y, Z, direction, during 2 hours.

6. Mechanical Shock:

The components shall remain within the electrical specifications after 1000 shocks, acceleration 392 m/s2, duration 6ms.

Note: As a result of the particularity of inner structure of SAW products, the components can easily be breakdown by electrostatic shock; so it's mandatory to pay attention to ESD protect during the tests.