

## RA 8 x 12 x 2 RECEIVER



### **Contents**

1.	Th	neory of operation	3
2.	Me	echanical Layout and Dimensions	Z
	2.1.	Main Dimensions	
	2.2.	PWB Layout	
	2.3.	Pick and place layout	
	2.4.	Spring Force	
	2.5.	Part Marking/Labeling	
	2.6.	Force on component	8
	2.7.	Material List	9
3.	Ele	ectrical and Acoustical Specifications	10
	3.1.	Frequency response	10
	3.2.	Electro-Acoustic Parameters	11
	3.3.	Power handling	11
	3.4.	Measurement setup	12
	3.5.	Measured Parameters	12
	3.6.	Measurement adapter	13
4.	En	nvironmental Conditions	14
	4.1.	Storage	14
	4.2.	Transportation	14
	4.3.	Functionality	14
5.	En	nvironmental tests	15
	5.1.	Qualification tests	15
	5.2.	Reliability tests	15
	5.3.	Sample Size, Sequence	15
	5.4.	Period of Shelf-Life	15
	5.5.	Testing Procedures	15
6.	Re	elated Documents	19
7.	Ch	nange History	20
8.	Dis	sclaimer	20



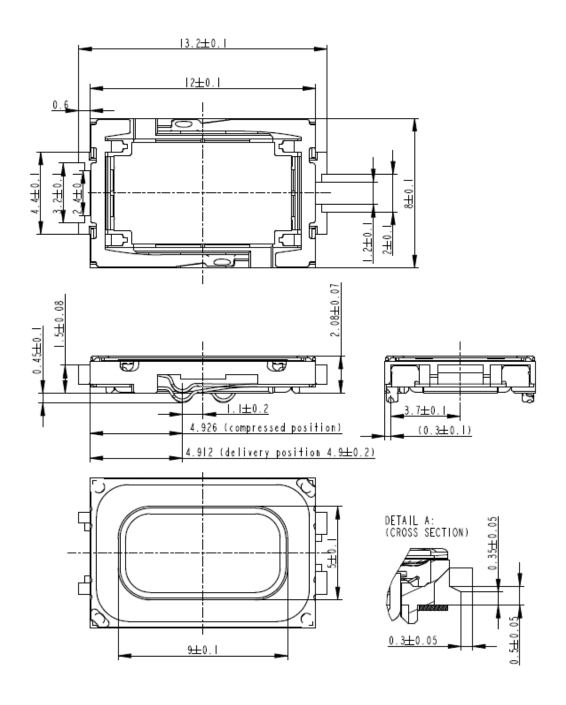
### 1. Theory of operation

RA x 8 x 12 x 2 Receiver is a high end micro size receiver specifically designed for mobile phone and other applications where high quality sound is needed and only very little space for components is available.



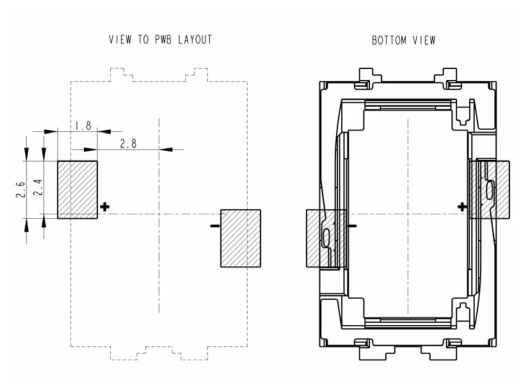
### 2. Mechanical Layout and Dimensions NOWLES

### 2.1. Main Dimensions

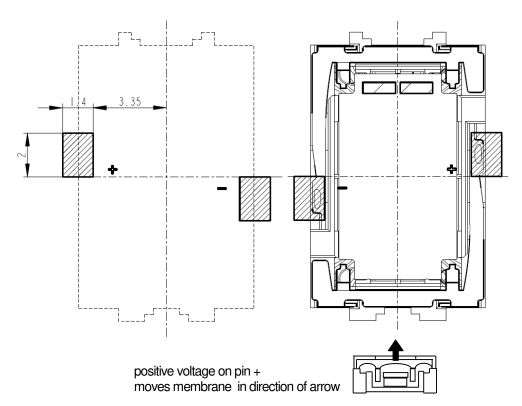




### 2.2. PWB Layout

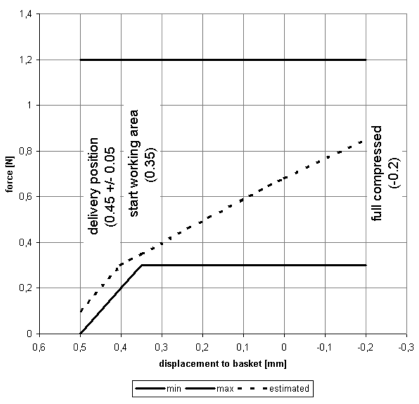


### 2.3. Pick and place layout





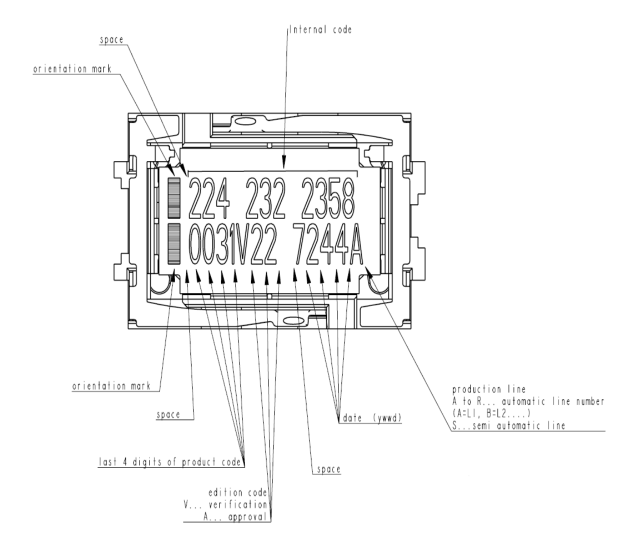
### 2.4. Spring Force



### 2.5. Part Marking/Labeling

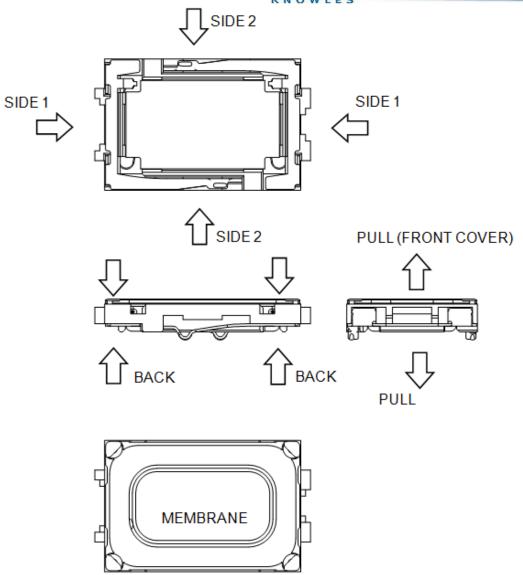
4

The samples have a serial number on bottom (pot) side o w L E s





### 2.6. Force on component



FORCES ON DIFFERENT STATE OF COMPONENT					
	MIN. SURFACE	MAX	MAX		
STATE	OF PREASURE	PERMANENT	HANDLING		
	[mm²]	FORCE [N]	FORCE [N]		
FROM FRONT TO BACK (Basket)	-	10	15		
FROM SIDE 1 TO SIDE 1	3	10	15		
FROM SIDE 2 TO SIDE 2	10	10	15		
POT	-	0	3		
MEMBRANE	-	0	0		
PULL OF FORCE (COVER/BASKET)	-	0	5		



### 2.7. Material List

1. Material of basket: Polycarbonate

2. Material of membrane: Polyarylate-Compound

3. Material of pot: soft magnetic Iron

4. Material of magnet: Nd Fe B

5. Material of contact CrNi-Steel, gold plated

6. Material of cover: CrNi-Steel

7. Dimensions: 12x8x2.0mm

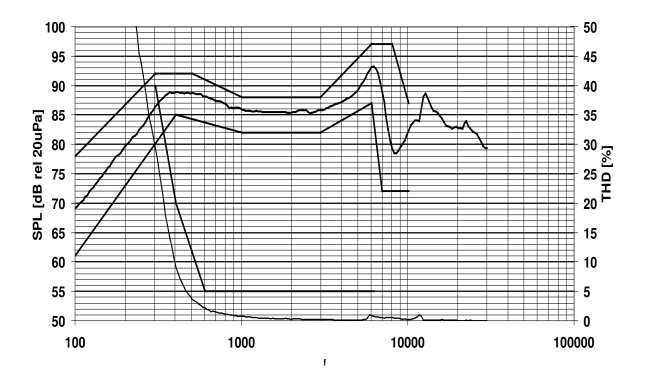
8. Mass: 0.55g

### 3. Electrical and Acoustical Specifications

### 3.1. Frequency response

Typical frequency response measured on baffle according to chapter 3.4 (distance d = 1cm, p = 5mW, without back cavity)

KNOWLES



Tolerance window					
f [Hz]	lower limit [dB SPL]	upper limit [dB SPL]	f [Hz]	upper limit [%THD]	
100	61	78	300	40	
300	-	92	400	20	
400	85	-	600	5	
500		92	6300	5	
1000	82	88			
3000	82	88			
6000	87	97			
7000	72	-			
8000	-	97			
10000	72	87			



#### 3.2. Electro-Acoustic Parameters

Loudspeaker mounted in adapter acc. to 3.6.

1. Rated impedance Z:  $32\Omega$ 

2. Voice coil resistance R: 28.8Ω±10%

3. Resonance frequency (measured @5mW) f₀: 350Hz±15%

4. Maximum usable excursion x<sub>max</sub> 0.34mm p-p p-p:

5. Nominal characteristic sensitivity (calculated for 1W in 1m) 68±2dB

average from 1kHz to 3kHz

85±2dB 5.1. Measured characteristic sensitivity (at 5mW in 1cm)

average from 1kHz to 3kHz

6. THD according chapter 3.1.

7. Rub & buzz < 60dBSPL (300Hz -1500Hz) in 1cm at 5mW (400mV<sub>eff</sub>)

All acoustic measurements at 23±2°C

### 3.3. Power handling

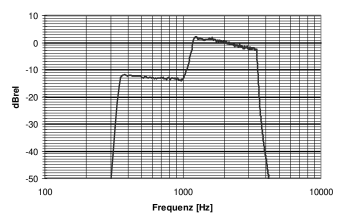
### Receiver mounted in lifetime test device (open rear/open front)

(pink noise shaped according to diagram below, crest factor 2)

(1sec. ON / 3sec. OFF) 1. Max short term power 75mW (RMS)

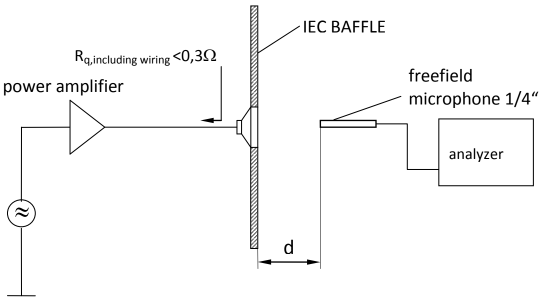
(500h) 40mW (RMS) 2. Max continuous power

#### Spectrum of life time test signal





### 3.4. Measurement setup



#### 3.5. Measured Parameters

#### 3.5.1. Sensitivity

SPL is expressed in dB rel 20μPa, computed according to IEC 268-5. Measurement set up and parameters according chapter 3.4.

This test is performed for 100% of products in the production line.

#### 3.5.2. Frequency response

Frequency response is measured according test set up in chapter 3.4 data sheet and checked against the tolerance window defined in chapter 3.1. This Test is performed for 100% of products in the production line.

#### **Total harmonic distortion (THD)** 3.5.3.

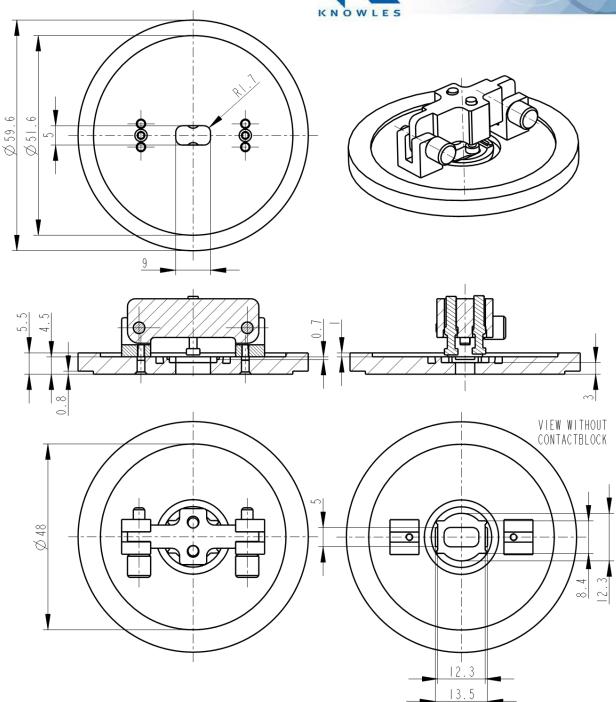
Is measured according IEC 268-5 (2nd to 5th harmonics) and test set up in chapter 3.4. This test is performed for 100% of products in the production line.

#### 3.5.4. **Rub& Buzz**

Rub & Buzz will be measured in the Inline-measuring device with a sinusoidal sweep. Rub & Buzz is defined as the maximum level of no harmonic energy, expressed as signal to non-harmonic content ratio, in a certain frequency-range. Signal and evaluation criteria are according to chapter 3.2. This test is performed for 100% of products in the production line.

### 3.6. Measurement adapter





### 4. Environmental Conditions



### 4.1. Storage

The transducer fulfils the specified data after treatment according to the conditions of

ETS 300 019-2-1 Specification of environmental test: Storage

Test spec. T 1.2: Weather protected, not temperature controlled storage

locations.

### 4.2. Transportation

The transducer fulfils the specified data after treatment according to the conditions of

**ETS 300 019-2-2** Specification of environmental test: Transportation

Test Spec. T 2.3: Public Transportation

### 4.3. Functionality

The transducer fulfils the specified data after treatment according to the conditions of

ETS 300 019-2-5 Specification of environmental test: Ground vehicle installations

Test spec. T 5.1: Protected installation

ETS 300 019-2-7 Specification of environmental test: Portable and non-stationary use

Test spec. T 7.3E: Partly weather protected and non-weather protected

locations.

### 5. Environmental tests



#### 5.1. Qualification tests

According to our milestone plan (Product Creation Process), a complete qualification test will be done at design validation of products manufactured under serial conditions.

1x per year and product family a requalification takes place. The qualification process covers all tests described under 5.5 and a complete inspection.

### 5.2. Reliability tests

1x per month and product family samples are taken and submitted to tests described under 5.5.2

### 5.3. Sample Size, Sequence

Unless otherwise stated 20 arbitrary new samples will be used to perform each test for both, qualification and requalification test as described under 5.1 and 5.2.

#### 5.4. Period of Shelf-Life

The period of shelf-life is 2 years.

### 5.5. Testing Procedures

### **5.5.1.** Storage Tests

#### 5.5.1.1. Low Temperature Storage Test

Parameter	Test Method and Conditions	Duration	Evaluation Standard
Low Temperature Storage (Ref. EN 60068-2-1)	-40°C rel. humidity not controlled	168h	Measurements after 2 hours recovery time.  All samples fully operable.  All acoustical parameters according specification with tolerances increased by 50 %.

#### 5.5.1.2. High Temperature Storage Test

Parameter	Test Method and Conditions	Duration	Evaluation Standard
Dry Heat Storage (Ref. EN 60068-2-2)	+85°C rel. humidity not controlled	168h	Measurements after 2 hours recovery time.  All samples fully operable.  All acoustical parameters according specification with tolerances increased by 50 %.

#### 5.5.1.3. **Temperature Cycle Test**

Parameter	Test Method and Conditions	Duration	Evaluation Standard
Change of Temperature (Ref. EN 60068-2-14)	-40°C/+85°C Transition time <3 min. See Figure 5-1 below	5 cycles >2h for each temperature	Measurements after 2 hours recovery time.  All samples fully operable.  All acoustical parameters according specification with tolerances increased by 50 %.

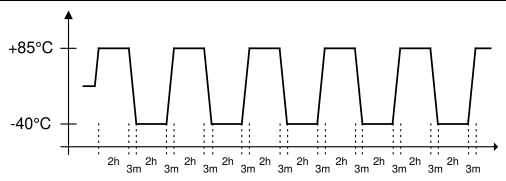


Figure 5-1: Temperature Cycle Test

#### 5.5.1.4. **Temperature / Humidity Cycle Test**

Parameter	Test Method and Conditions	Duration	Evaluation Standard
Damp heat, cyclic	+25°C/+55°C	6 cycles.	Measurements after 2 hours
(Ref. IEC 60068-2-30)	90% to 95% RH.	24h at each	recovery time.
	Temp. change time <3h	temperature	All samples fully operable.
	See Figure 5-2 below		All acoustical parameters
	Caution: no condensed water on products!		according specification with tolerances increased by 50 %.

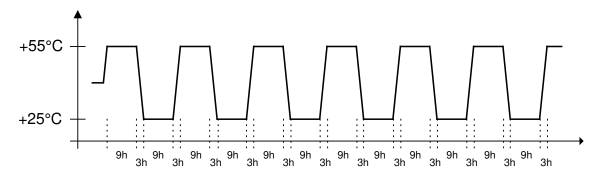


Figure 5-2: Temperature / Relative Humidity Cycle Test

#### **Operating Tests** 5.5.2.



#### 5.5.2.1. **Cold Operation Test**

Parameter	Test Method and Conditions	Duration	Evaluation Standard
Cold Operation Test (Ref. EN 60068-2-1)	-20°C rel. humidity not controlled signal acc. Chapter Error! Reference source not found.	72h	Measurements after 2 hours recovery time.  All samples fully operable.  THD may be increased after test. All other acoustical parameters according specification with tolerances increased by 50 %.

#### 5.5.2.2. **Dry Heat Operation Test**

Parameter	Test Method and Conditions	Duration	Evaluation Standard
Dry Heat Operation (Ref. EN 60068-2-2)	+70°C rel. humidity not controlled signal acc. Chapter Error! Reference source not found.	500h	Measurements after 2 hours recovery time.  All samples fully operable.  The allowable change in sensitivity shall not be greater than 3 dB. All other acoustical parameters according specification with tolerances increased by 50 %.

#### 5.5.3. **Salt Mist Test**

Parameter	Test Method and Conditions	Duration	Evaluation Standard
Salt Mist (Ref. IEC60068-2-52, Kb / Severity 2	The part must be subjected to 2 hours spray of 5% NaCl salt mist, at 35°C then be left at 40°C and 95% RH for 22h.	3 cycles	The samples shall be washed after the test with distilled water and dried at T< 50°C.  Component may have reduced performance, but must still function properly. The allowable sensitivity difference shall not be greater than ±3dB from initial sensitivity.

### 5.5.4. Shock Resistance Test (Free Fall Test) unprotected product

Parameter	Test Method and	Conditions /	Evaluation Standard
	Conditions	Sample size	
Mechanical shock	Drop of sample without	Each 3 shocks	Component may have reduced
(Ref. IEC60068-2-32	fixation of release plane	in both	performance, but must still
Ed), Procedure 1	from a height of 1.5m	directions of the	function properly. The allowable
	onto concrete floor.	3 axes.	sensitivity difference shall not
		(18 drops in	be greater than ±3dB from
		total)	initial sensitivity.

### 5.5.5. Impact Durability Test (Tumble Test) – protected product

Parameter	Test Method and Conditions	Conditions / Sample size	Evaluation Standard
Impact durability (in a Tumble Tester) (Ref. IEC60068-2-32 Ed) (SPR a7.1.1)	Speaker <i>in drop test box</i> or representative mechanics. Random drops on steel base.	30 units 180 drops, 1m DUT power off	Component may have reduced performance, but must still function properly. The allowable sensitivity difference shall not be greater than ±3 dB from initial sensitivity.

### 5.5.6. Resistance to Electrostatic Discharge

Parameter	Test Method and Conditions	Conditions / Sample size	Evaluation Standard
Resistance to ESD IEC61000-4-2 Level 4 (SPR c 2.5.1)	One pole is grounded and the ESD pulse is applied to the other pole. The speaker must be stressed first with one polarisation and then with the other polarisation. DUT must be discharged between each ESD exposure.  Level 4: contact +/- 8kV, air +/- 15kV	10 exposures on each polarity / 5 units DUT Power off	All samples fully operable. All acoustical parameters according specification with tolerances increased by 50%.

### 6. Related Documents



Part 5: Loudspeaker

IEC 68-2 Environmental testing EN 60068-2 Environmental testing

**ISO 2859 - 1** Sampling procedures for inspection by attributes

Part 1: Sampling plans indexed by acceptable quality level (AQL) for lot-by-lot

inspection

**ISO 3951** Sampling procedures and charts for inspection by variables for percent

defectives.

**ETS 300 019-2-1** Specification of environmental test: Storage

Test spec. T 1.2: Weather protected, not temperature controlled storage

locations

**ETS 300 019-2-2** Specification of environmental test: Transportation

Test spec. T 2.3: Public Transportation

ETS 300 019-2-5 Specification of environmental test: Ground vehicle installations

Test spec. T 5.1: Protected installation

ETS 300 019-2-7 Specification of environmental test: Portable and non-stationary use

Test spec. T 7.3E: Partly weather protected and non-weather protected

locations



#### **Change History** 7.

Status	Version	Date	ECR	Comment / Changes	Initials of
					owner
Obsolete	А	15.06.07	2197	Part marking/spring force diagram/pwb layout	ML/AH
Obsolete	В	23.01.08	2113	Handling force pot	FL/AH
Obsolete	С	20.02.08	2115	Part marking	FL/AH
Obsolete	D	09.02.09	2389	Change permanent force/add dimension (rib height)	FL/AS
Obsolete	Е	06.10.09	2568	Change height and tolerance of receiver	FL
Obsolete	F	13.11.09	2632	Change pick and place layout	FL
Obsolete	G	30.03.10	2802	Update legal disclaimer/logo	СР
Obsolete	Н	23.03.11	3118	Migration NXP to Knowles template	СР
Release	I	07.11.11	3201	Update environmental section	СР

#### **Disclaimer** 8.

Stresses above the Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only. The device may not function when operated at these or any other conditions beyond those indicated under "Electrical and Acoustical Specifications". Exposure beyond those indicated under "Electrical and Acoustical Specifications" for extended periods may affect device reliability.

This product is not qualified for use in automotive applications

Frequency range in telecom application: 300 Hz - 3,4 kHz

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