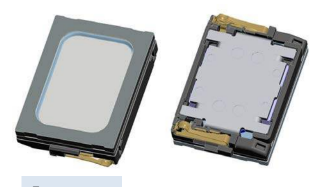




SPEAKER-1115-3.5-SC-COBRA

The 11x15x3.5 mm rectangular COBRA speaker is a high end miniature speaker specifically designed for portable consumer devices, such as music phones, smartphones or tablet computers where high quality sound is required. It features Knowles' advanced membrane technologies resulting in a state-of-the-art silicone membrane. This unique Knowles silicone membrane enables ultra-high excursion rates and superior robustness.



Features:

- Maximum power handling capacity: 1000mW
- Unique Knowles silicone membrane providing ultra-high excursion for minimum THD, Q-factor and tumbling
- Manufactured to the highest standards
- 100% in-line measurement of all specified acoustical and electrical parameters



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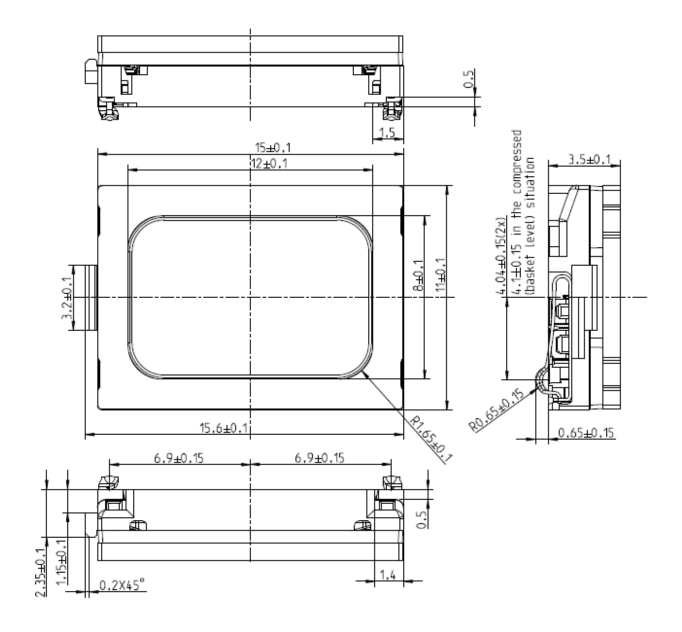


1. Theory of operation

Cobra 11x15x3,5mm is an electrodynamic transducer, designed to translate electrical analog signals into sound. The input signal is fed into a coil in a magnetic field, which is attached to a membrane. Through the principle of the electromagnetic force, the membrane is moved according to the contents of the input signal.

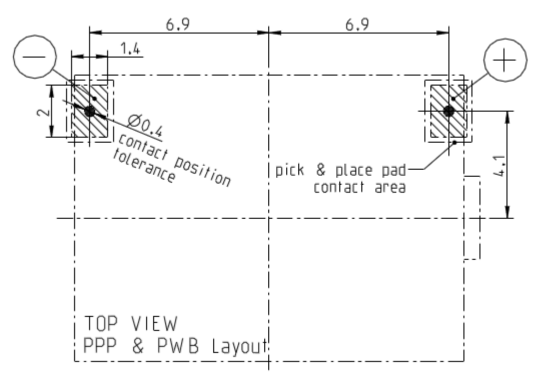
2. Mechanical Layout and Dimensions

2.1. Main Dimensions

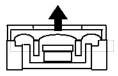




2.2. PWB Layout

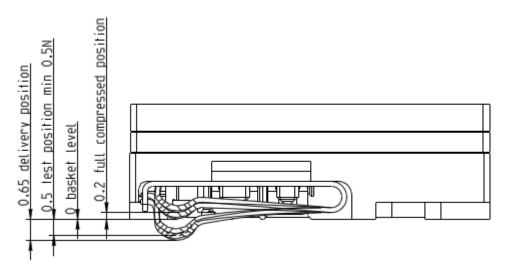


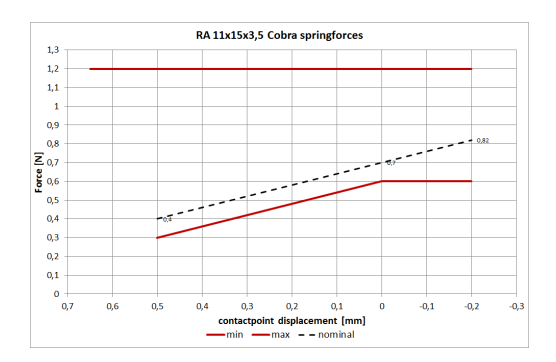
positive voltage on pin + moves membrane in direction of arrow



2.3. Spring Force





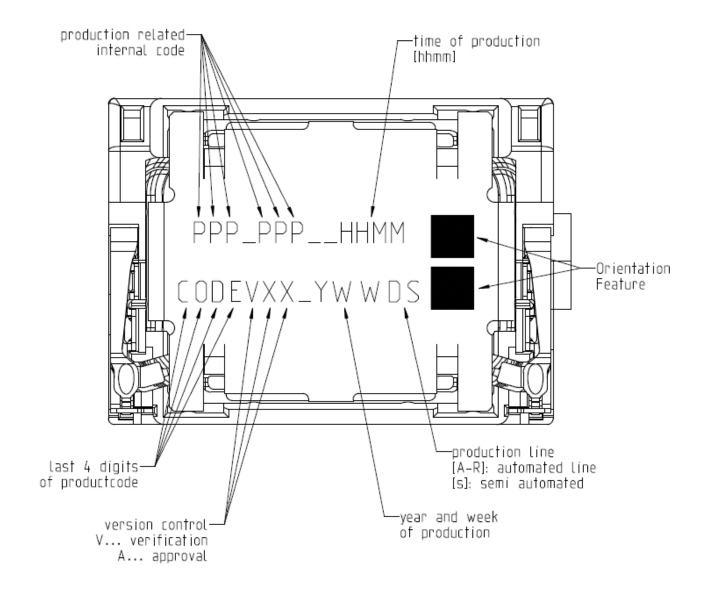


SPRING FORCE TABLE					
Force at Basket level	0 mm	min. 0,6 N			
Force at Start Working position	0,5 mm	min. 0,3 N			
uncompressed (delivery position)	0,65 +/- 0,15mm	0 N			
Force at PPP level	-0,2 mm	max 1,2 N			

2.4. Part Marking/Labeling



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





2.5. Material List

Material of basket: Polycarbonate

Material of membrane: Silicone

Material of membrane frame Polybutylene Terephthalate (PBT)

Material of pot: soft magnetic iron

Material of magnet: Nd Fe B

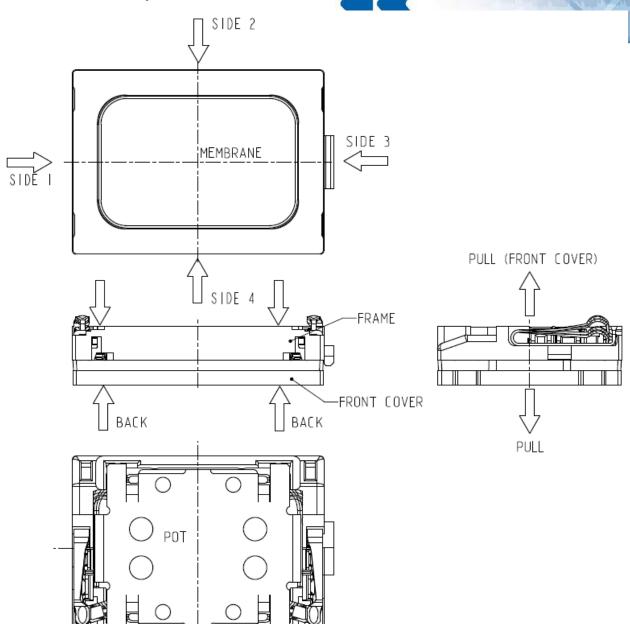
Material of contact CrNi-Steel, gold plated

Material of cover: Polycarbonate

Dimensions: 11x15x3,5mm

Mass: 1.5g

2.6. Force on component



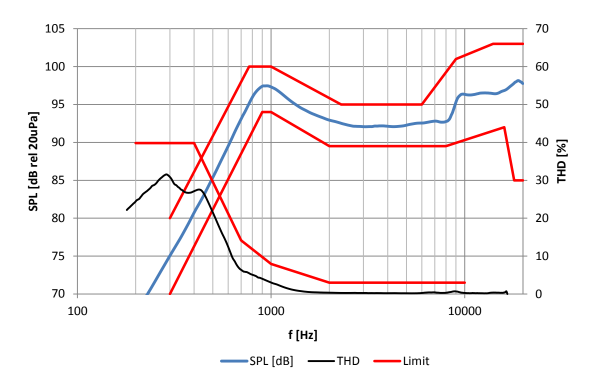
FORCES ON DIFFERENT STATE OF COMPONENT					
STATE	MIN.SURFACE OF	MAX. PERMANENT	MAX. HANDLING		
	PRESSURE [mm²]	FORCE [N]	FORCE [N]		
FROM FRONT TO BACK	-	10	15		
FROM SIDE 1 TO SIDE 3	3	10	15		
FROM SIDE 2 TO SIDE 4	10	10	15		
TO POT		10	15		
TO MEMBRANE	-	0	0		
PULL OFF FORCE	-	0	5		

3. Electrical and Acoustical Specifications

3.1. Frequency response

Typical frequency response measured on baffle according to chapter 3.5 and 3.6 (distance d = 1cm calculated to 10cm, p= 700mW, 1ccm)

KNOWLES



Tolerance window				
	Frequency Resp		THD	
f	lower limit	upper limit	f	upper limit
[Hz]	[dBSPL]	[dBSPL]	[Hz]	[%]
300	70	80	200	40
770	-	100	400	40
900	94	-	700	14
1000	94	100	1000	8
2000	90	-	2000	3
2300	-	95	10000	3
6000	-	95		
8000	90	-		
9000	-	101		
14000	-	103		
16000	92	-		
18000	85	-		
20000	85	103		

3.2. Electro-Acoustic Parameters

Loudspeaker mounted in adapter acc. to 3.6 in setup acc to 3.5.

1. Rated impedance Z: 6Ω

2. Voice coil DC resistance R: $5,4\Omega\pm10\%$

3. Resonance frequency (measured @1ccm, 700mW) f₀: 850Hz±7,5%

3.1 Typical resonance frequency (measured @open back, 0,5V) f₀: 500Hz

4. Maximum usable excursion $x_{max} p-p$: 0.74mm p-p

5. Measured characteristic sensitivity 74±2dB

(measured at 1W in 1cm, calculated to 1m

average from 2kHz to 6kHz, thermal compression included)

5.1. Measured characteristic sensitivity (at 1V in 10cm) 87,2±2dB

average from 2kHz to 6kHz

6. THD according chapter 3.1.

7. Rub & buzz no audible R&B at max sine power

All acoustic measurements at 23±2°C

3.3. Power Handling

Speaker mounted in 1ccm test device (open front)

1. Max sine power f≥1kHz 1000mW

f<1kHz 700mW

(at 1ccm if no extra damping is provided)

2. Max short term power (70°, 1sec. ON / 60sec. OFF) 1200mW (RMS)

(pink noise, 2nd order high pass filtered, -3dB at 1.2kHz, crest factor 2)

3. Max continuous power (70°, 500h) 1000mW (RMS)

(white noise, 2nd order high pass filtered, -3dB at 100Hz, 2nd order low pass filtered, -3dB at 8kHz, crest factor 2)



3.4. Measured Parameters

3.4.1. Sensitivity

SPL is expressed in dB rel 20μ Pa, computed according to IEC 268-5. Measurement set up and parameters according chapter 3.5.

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

3.4.2. Frequency response

Frequency response is measured according test set up in chapter 3.5 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.

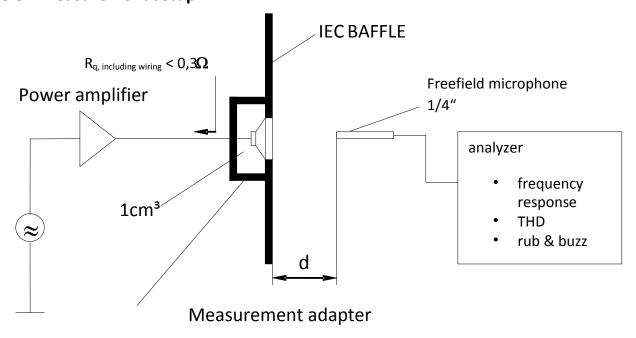
3.4.3. Total harmonic distortion (THD)

Is measured according IEC 268-5 (2nd to 5th harmonics) and test set up in chapter 3.5. This test is performed for 100% of products in the production line.

3.4.4. Rub& Buzz

Rub & Buzz will be measured in the Inline-measuring device with a sinusoidal sweep. Rub and Buzz is defined as the maximum peak sound pressure in transmission range of the 5kHz high pass filter. This test is performed for 100% of products in the production line.

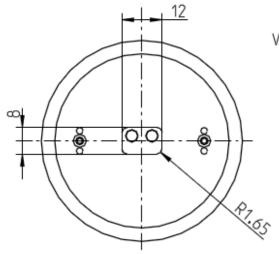
3.5. Measurement setup

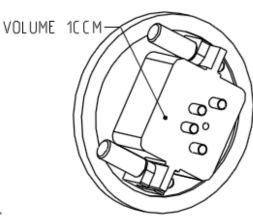


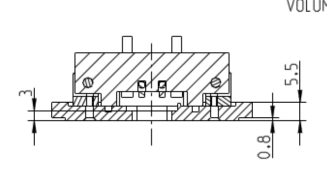
Measurement signal: Logarithmic sine sweep, 1.5s, 22kHz-180Hz

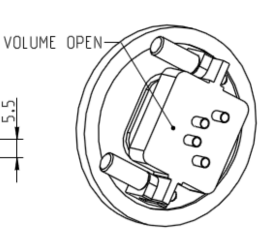
3.6. Measurement adapter

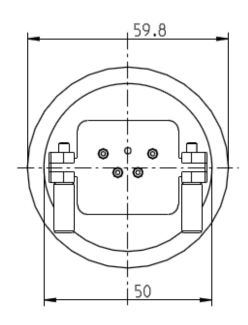


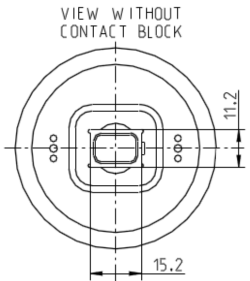












Environmental Conditions 4.



4.1. Storage

The transducer fulfills 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 fulfills 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 fulfills 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 regualification 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. **Cold 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. **Heat Storage Test**

Parameter	Test Method and Conditions	Duration	Evaluation Standard
Dry Heat Storage	+85°C	168h	Measurements after 2 hours
(Ref. EN 60068-2-2)	rel. humidity not		recovery time.
	controlled		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 %.

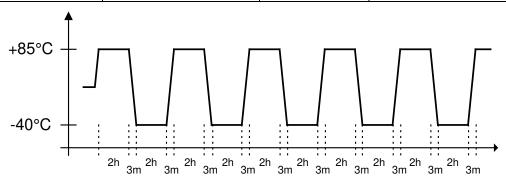


Figure 5-1: Temperature Cycle Test

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.	12h at each	recovery time.
	Temp. change time <3h	temperature	All samples fully operable.
	See Figure 5-2 below		All acoustical parameters
	Caution: no condensed		according specification with
	water on products!		tolerances increased by 50 %.

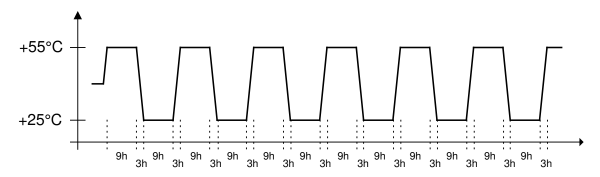


Figure 5-2: Temperature / Relative Humidity Cycle Test

5.5.2. Operating Tests



5.5.2.1. Cold Operation Test

Cold Operation Test -20°C 72h Measurements after 2 hours	Parameter	Test Method and Conditions	Duration	Evaluation Standard
rel. numidity not controlled signal acc. Chapter 3.3 THD and resonance may be increased after test. All other acoustical parameters according specification with	Cold Operation Test (Ref. EN 60068-2-1)	8-2-1) rel. humidity not controlled		recovery time. All samples fully operable. THD and resonance may be increased after test. All other acoustical parameters

5.5.2.2. 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 3.3	500h	Measurements after 2 hours recovery time. All samples fully operable. THD and resonance may be increased after test. 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. Guided Free Fall Test - protected product

Parameter	Test Method and Conditions	Conditions / Sample size	Evaluation Standard
Mechanical shock (Ref. IEC60068-2-32 Ed), Procedure 1	Speaker in drop test box or representative mechanics from a height of 1.5m onto concrete floor.	30 units Two drops on each side (2x6) One drop on each edge (1x12) Two drops on each corner (2x8) (40 drops in total)	Component may have reduced performance, but must still function properly. The allowable sensitivity difference shall not be greater than ±3dB from initial sensitivity.

5.5.5. Random Free Fall 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



IEC 268-5 Sound System equipment

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



7. Change History

Status	Version	Date	ECR	Comment / Changes	Initials of
					owner
Obsolete	А	19.06.12	3705	First Release	AH/RB/CP
Obsolete	В	10.07.12	3776	1000mW max sine power	AH/FH/CP
Release	С	19.02.13	4061	Forces to pot, wording of HOT	FH/EP/CP

8. Disclaimer

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 for Telekom use

The information contained in this literature is based on our experience to date and is believed to be reliable and it is subject to change without notice. It is intended as a guide for use by persons having technical skill at their own discretion and risk. We do not guarantee favorable results or assume any liability in connection with its use. Dimensions contained herein are for reference purposes only. For specific dimensional requirements consult factory. This publication is not to be taken as a license to operate under, or recommendation to infringe any exiting patents. This supersedes and voids all previous literature.