

BLUE LINE SPS SERIES (Sonitron Polymer/metal Speakers)



SPS-29/41/53/68-T00 Piezoceramic Audio Speaker

louder

broad frequency range

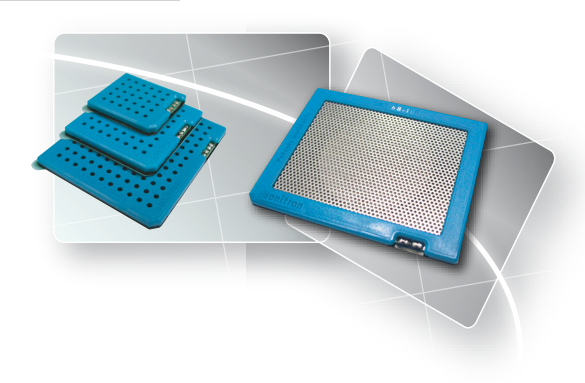
fast and easy mountable

flat and solid construction

dust, water-and shockproof

very small current consumption

Blue Line SPS series





INTRODUCTION

The Blue line SPS Piezoceramic speaker series are designed for a broad range of applications.

Equiped with a high power adhesive tape and soldering connection pads the speaker is ready for easy mounting and fast production in every application.

These series are reproducing sound signals at very low distortion (below1%) and broad frequency range. The casing is designed to avoid sound wave reflection in the air outlet. The power consumption and current drain are extremely low over the entire frequency response range. Patented technology guarantees a slim line free form factor.



ADVANTAGES & APPLICATIONS

ADVANTAGES:

- very flat and solid construction
- dust, water- and shockproof
- resistant to temperature variations
- broad frequency range in small size
- combined use as speaker/micro
- no electro-magnetic field (EMC)
- little energy required at low frequencies
- less current consumption needed in the leads to the speaker
- 60% higher acoustic output for smaller speakers compared to electrodynamic speakers
- low weight
- low distortion
- high impedance
- can be driven directly by IC

APPLICATIONS:

- GSM, GPS, PDA
- home equipment & domotics
- communication equipment
- talking buzzer & door bell
- computer equipment
- cars, busses and trains
- vending machines
- multimedia equipment
- industrial equipment
- portable voice recorders
- paging systems
- public address systems
- instrumentation
- cellular phone
- car audio system

SPECIFICATIONS (Transducer)

Model	SPS-29-T00	SPS-41-T00	SPS-53-T00	SPS-68-T00
Frequency Range:	1KHz - 20 kHz	450Hz - 20 kHz	300Hz - 20 kHz	250Hz - 20 kHz
Max SPL @ 10 cm, 60 Vpp:	86 dB	90 dB	93 dB	93 dB
Distortion (%THD):	≤1%	≤1%	≤1%	≤1%
Capacitance (+/- 20%):	480 nF	880 nF	960 nF	1160 nF
Max. voltage PP, sine wave/RMS:	60Vpp/21.21(VRMS)	60Vpp/21.21(VRMS)	60Vpp/21.21(VRMS)	60Vpp/21.21(VRMS)
Weight:	3.1g	5.7g	10.1g	21 g
Operating Temperature:	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C
Storage Temperature:	-40°C to 60°C	-40°C to 60°C	-40°C to 60°C	-40°C to 60°C
Case material:	PC	PC	PC	PC + RVS grid



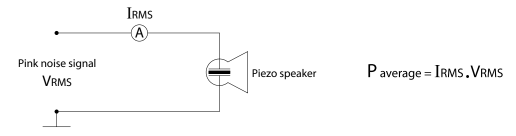
POWER CONSUMPTION

The average power consumption of the new SPS-series can be calculated by multiplying the RMS-voltage and RMS-current.

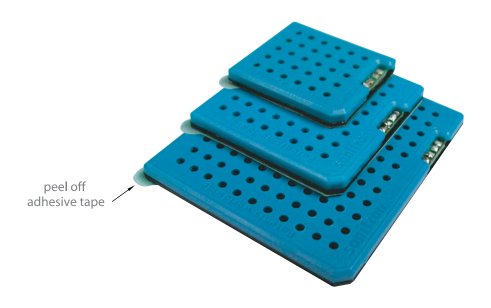
The **RMS-voltage** (VRMS) is defined by the input signal. The used signal is a standard pink noise signal with a value of 10,6/21.21 VRMS. This signal has the same energy as a sine wave of 30/60Vpp.

Pink noise is an electronic signal that carries equal energy in all octaves (or similar log bundles) over the complete audio frequency range.

The **RMS-current** (IRMS) is measured with a true rms multimeter (Fluke 87IV) in series with the speaker. A piezo speaker can mainly be seen as a capacitive load and therefore there will be no DC-current consumption. The only current consumption will be of the AC-current component.

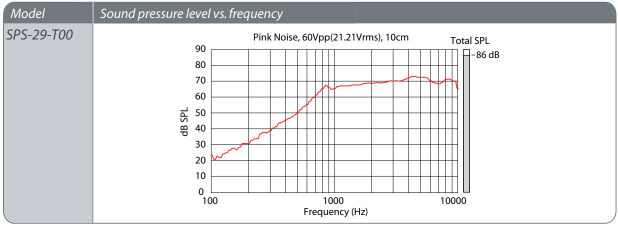


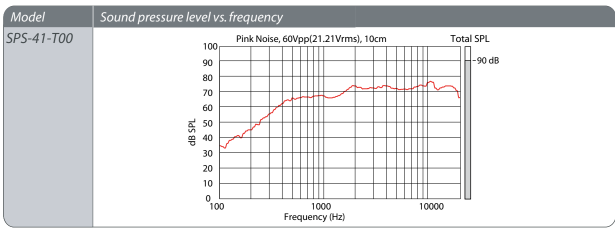
Model	10.6 Vrms(30 Vpp sine) Irms=ma	21.21 VRMS(60 Vpp sine) IRMS=mA	
SPS-29-T00	0,25Watt (= 24mA.10,6V)	1,00 Watt (= 47mA.21,21V)	
SPS-41-T00	0,48 Watt (= 45mA.10,6V)	1,87 Watt (= 88mA.21,21V)	
SPS-53-T00	0,78 Watt (= 74mA.10,6V)	3,05 Watt (= 144mA.21,21V)	
SPS-68-T00	1.38 Watt (= 130mA.10,6V)	5.51 Watt (= 260mA.21,21V)	

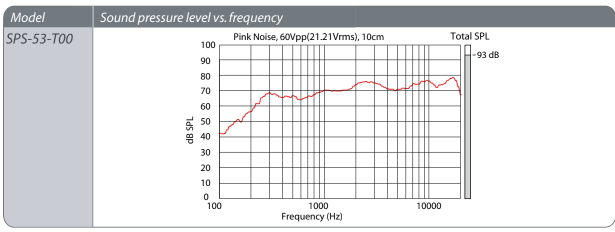


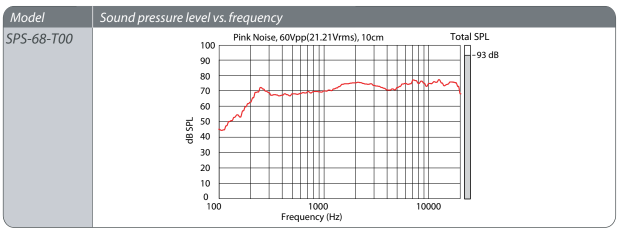


FREQUENCY RESPONSE



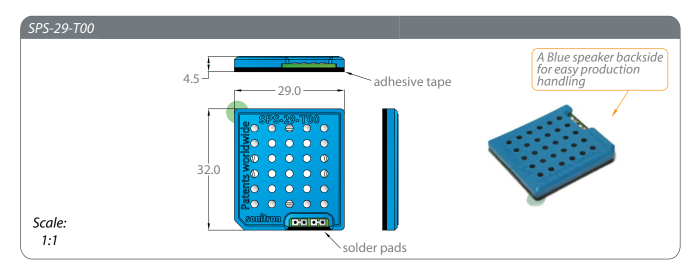


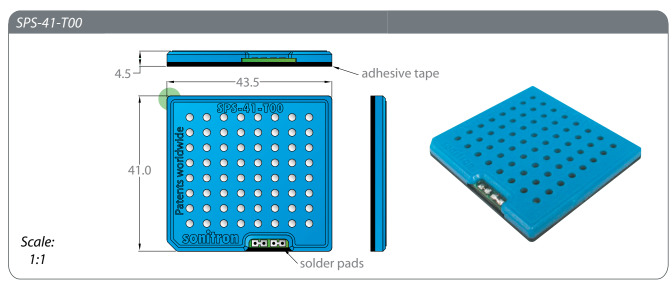


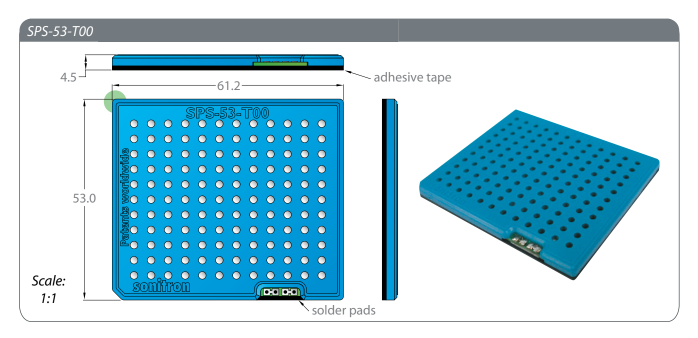




DIMENSIONS

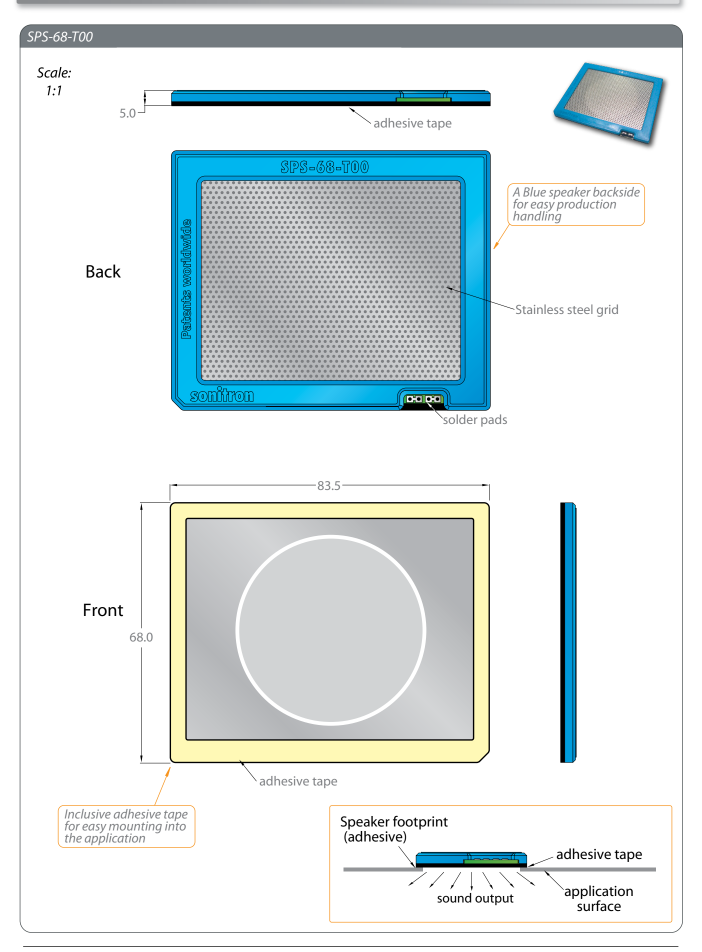






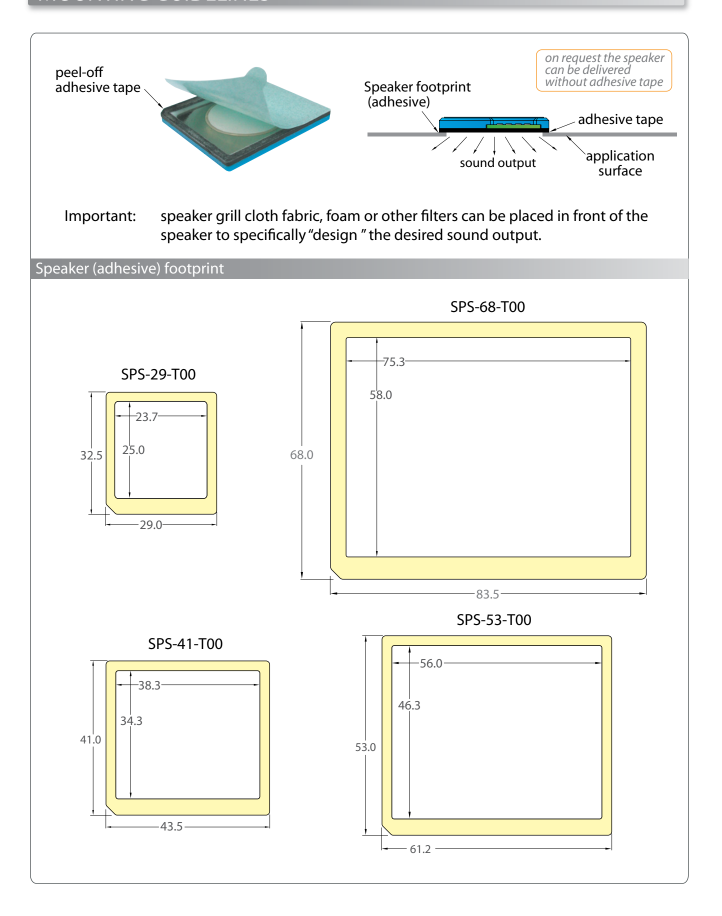


DIMENSIONS





MOUNTING GUIDELINES



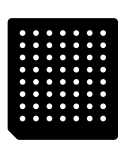


PRODUCT OPTIONS

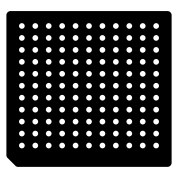
Option FI (Front Installed) & FS (Front Seperate)

Optional a front panel is available, it is also equiped with adhesive tape for fast assembly to the application. It can be ordered pre-installed (allready attached to the speaker) or as a separate part. (Be aware the speaker thickness increases with 1.5 mm.)

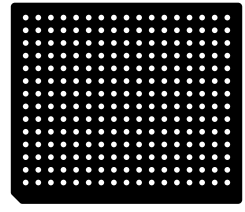
FI & FS option available for the following items:



SPS-29-T00 FRONT PANEL

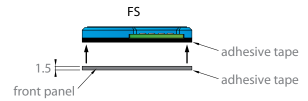


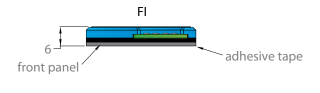
SPS-41-T00 FRONT PANEL



SPS-53-T00 FRONT PANEL

Construction example:





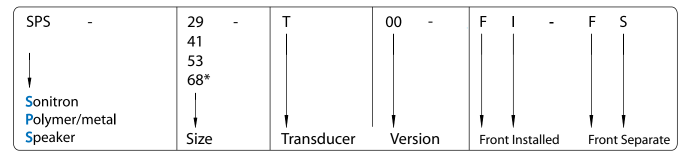
To order the speaker with pre-installed front panel add FI to the speaker codification (example: SPS-29-T00-FI)

To order the speaker with separate front panel add FS to the speaker codification (example: SPS-29-T00-FS)





PRODUCT CODIFICATION



^{*}The SPS-68-T00 is always delivered without front. (standard with adhesive tape)

LIST OF AVAILABLE PRODUCT TYPES

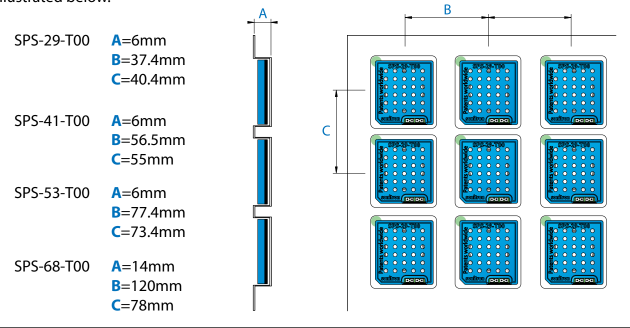
Standard	Optional	Optional
SPS-29-T00	SPS-29-T00-FI	SPS-29-T00-FS
SPS-41-T00	SPS-41-T00-FI	SPS-41-T00-FS
SPS-53-T00	SPS-53-T00-FI	SPS-53-T00-FS
SPS-68-T00	Not available	Not available

PACKAGING

The SPS-29-T00/41-T00/53-T00/68-T00 are packed in trays (245 L x 245 W) and sold in boxes with dimensions of 250 L x 250 W x 125 H.

Model	SPS-29-T00	SPS-41-T00	SPS-53-T00	SPS-68-T00
per tray	30	16	9	6

Dimensions of the tray and position of the SPS-speakers SPS-29-T00/41-T00 and 53-T00 are illustrated below.





RECOMMENDED PIEZO AUDIO AMPLIFIERS

Integrated Circuits

Maxim MAX9788

National semiconductor LM4960

Texas Instruments TPA2100P1

Sonitron production models





PAA-MAX-9788-01





PAA-LM4960SQ-02





PAA-StepUpBTL-01

For more information about PAA-amplifiers, go to "PAA application documents" on our website.

AVAILABLE DEMO-UNIT AND SAMPLE-KIT



DU6597 & DU65SB

The demonstration unit DU6597 or DU65SB is the ideal way to have a first introduction to piezoceramic audio speaker technology.

PAA Sample kit

The PAA Sample kit gives you the freedom to do experiments with a piezoceramic audio speaker SPS-6555-03 and four different piezo audio amplifiers. The SPS-6555-03 piezo speaker is built-in a small case for optimum sound quality.

PAA amplifiers:

- PAA-LT3469-01
- PAA-MAX9788-01
- PAA-LM4960SQ-02
- PAA-StepUpBTL-01

