



#### 2131000151

# **BSWT-6T-MED**

On-wall Speaker 100V, 6W, for humid area

- MED approved
- Made for the marine environment
- Corrosion-free plastic enclosure
- Cable entry in the bottom or from the back
- An integrated gasket enables watertight mounting without cable glands when using the rear cable
- Thermal fuse



## Description

The Zenitel BSWT-6T-MED is an indoor wall speaker designed for areas with high humidity, like bathrooms and indoor pools. It's built to handle moisture from all sides, making it perfect for damp indoor spaces.

This speaker delivers good sound quality, even in steamy or wet conditions. Its plastic casing won't rust, so it lasts long in humid environments.

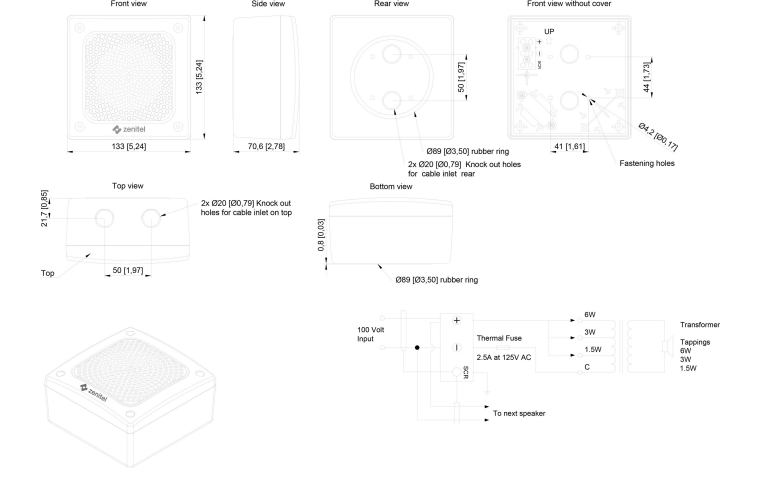
Installing the BSWT-6T-MED is easy and flexible. You can run wires into it from the bottom or back. If you use the back entry, there's a built-in seal that keeps moisture out without needing extra parts. This makes it simpler to install while keeping it waterproof.

You can adjust the speaker's power to suit different room sizes. This means it works well whether you're putting it in a small bathroom or a larger indoor pool area.

The speaker has two wire entry points, which is handy for connecting multiple speakers in a row. This can save money by reducing the need for extra connection boxes.

### **Technical Dimensions**

certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



## **Specifications**

#### **GENERAL**

Dimensions (HxWxD)	133 x 133 x 70,5 mm
Woofer size	3"
Mounting	Screw Mount
IP rating	IP65
Operating temperature range	-20 ~ + 70
Fuse	Thermal fuse
Rated Power	6W
Max Power	10W
Power tappings	6W - 3W - 1.5W
Frequency response	150 Hz - 16 KHz
Sensitivity	$87 \text{ dB} \pm 3 \text{dB}, 1 \text{W}/1 \text{M}$
Maximum SPL	95 dB
Rated Voltage	100V
Termination	Ceramic Terminal Block With thermal fuse
Color	White RAL 9010
Weight	0.68 kg
Environmental Condition	Protected
Compass Safe Distance	230 cm

### Installation and operation:

- 1. Mount back box onto wall with use of fastening holes
- 2. Mount cable through selected knock out holes and connect cable leads to 100V line in + terminals
- 3. Select required loudspeaker tapping with red cable on the transformer
- 4. Place front of loudspeaker onto back box and fasten with four corner screws.
- 5. Once installed the loudspeaker can be used

### Maintenance:

- 1. No scheduled maintenance is required
- 2. For any kind of maintenance secure loudspeaker is not energized
- 3. Loudspeaker is equipped with fuse. If fuse broken pull out loudspeaker from ceiling and remove back box from front loudspeaker to access

page 3/3