

VOICE EVACUATION SYSTEMS FIRE ALARM LOUDSPEAKERS

## ABT-S276/AB

## **CEILING-MOUNTED AB LOUDSPEAKER**

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity issued by CNBOP: 1438-CPR-0414
- ✓ Compliance with BS5839-8 standard (Thermal protection)
- ✓ 6-watt transformer enabling precise handling of loudspeaker power
- Optimised level of speech intelligibility
- ✓ Operation of two A/B loudspeaker lines

The ceiling-mounted ABT-S276/AB loud-

speaker has been designed to guarantee

the highest acoustic quality of speech and

sound recordings even in difficult condi-

tions. It is meant to be mounted on ceilings

Unlike the standard ceiling fire alarm loud-

speakers, the ABT-S276/AB is equipped with

two in-built electro-acoustic transducers,

two transformers and two separate sets

of ceramic clamps and fuses, which allows

connectivity of two independent A/B

(incl. suspended ones).

loudspeaker lines. ABT-S276/AB has been designed for application in rooms of such size and acoustic conditions that the design proposes one ceiling-mounted loudspeaker of VES standard. In case of a single fault on the loudspeaker line, there is no loss of the sound coverage area in rooms with installed ceiling-mounted ABT-S276/AB loudspeakers.

ABT-S276/AB is equipped with an additional mounting lug allowing attachment of a safety steel line fastened on the other side with a steel pin secured to construction elements of adequate fire-resistance e.g. the ceiling. Such a solution enables mounting the loudspeaker to surfaces of zero fire-resistance rating. The loudspeaker offers adjustable power regulation through connectivity to applicable transformer tappings thus enabling application of suitable acoustic pressure (the level of sound) within areas of sound emission adequately to the character and acoustic conditions existing in those areas.

EN 54-24





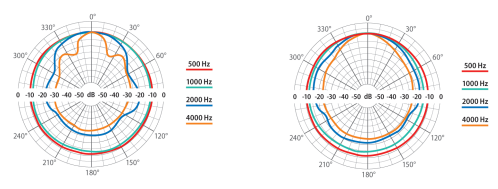


FIRE ALARM LOUDSPEAKERS ABT-S276/AB

	ABT-S276/AB
Electrical	
Number of transducers	2
Rated power, W	2×6
Tappings 100 V line according to EN 54-24, W	2× 6/3/1,5/0,75
Tappings 70V line, W	2× 3 / 1,5 / 0,75 / 0,37
Transformer impedance, $\Omega$ 100V	2× 1667 / 3333 / 6666 / 13333
Driver impedance, $\Omega$	8
Effective frequency range, Hz	100 – 20 000
Sensitivity @ 4 m, 1 W, dB	85
SPL @ 4 m, Rated power, dB	91
SPL @ 1 m, 1 W, dB, Test signal bandwidth 300 Hz-6 kHz	97
SPL @ 1 m, Rated power, dB, Test signal bandwidth 300 Hz – 6 kHz	103
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 175 / 163 / 90
Environmental	
Environmental type / IP Rating according to EN 54-24	A / IP21C
IP Rating	32
Min/Max Amb Temp	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 124 mm , ø273
Net Weight, kg	2,29
Colour	White (RAL 9003)
Material	Steel
Mounting	Spring clamp
Option	
For DC line monitoring	Capacitor
Colour optional	RAL Palette
Ease Model	✓

Frequency band: dB 100 90 80 70 20 100 200 500 1k 2k 5k 10k 20k Hz 50

Circular chart of directional characteristic – horizontal:



Circular chart of directional characteristic - vertical: