Product data sheet



ABT-W6/AB

Fire wall aesthetic speaker A/B Power: 6W, 100V

Overview

The ABT-W6 is an elegant multi-func—tion loudspeaker designed to guarantee the highest acoustic parameters. Its solid casing offers an effective protection against acts of vandalism. The loudspeaker can be mounted either on a wall or on a ceiling. Additionally, the ABT-W6 can be fixed as an recessed speaker and therefore it is an ideal solution for rooms where aesthetic factors play a significant role.

The loudspeaker offers adjustable power regulation through connectivity to appli¬cable transformer tappings thus allowing suitable acoustic pressure (the level of sound) within areas of sound emission ade¬quately to the acoustic conditions existing in those areas. Unlike the standard wall-mounted fire alarm loudspeakers; the ABT-W6/AB is equipped with two in-built electro-acoustic transduc¬ers, two transformers and two separate sets of ceramic clamps and fuses, which allow connectivity of two independent A/B loud¬speaker lines. ABT-W6/AB has been designed for application in rooms of such size and acoustic conditions that the design proposes one wall-mounted loudspeaker of VES stand¬ard. However, in case of a single fault on the loudspeaker line, there is no loss of the sound coverage area in rooms with installed wall-mounted ABT-W6/AB loudspeakers.



Details

- Certificate of Conformity issued by CNBOP: 1438-CPR-XXXX
- Compliance with BS5839-8 standard (Thermal protection)
- Exceptionally easy and quick to mount
- Modern and elegant design
- High quality sound of both speech and music
- Ideal for on-wall affordable mounting

ABT-W6/AB

Fire wall aesthetic speaker A/B Power: 6W, 100V

Technical specifications

Eléctrico	
Consumo de corriente	2 x 6 W
Nivel de salida	84 dB
Físico	
Dimensiones físicas	260 x 180 x 80 mm (W x H x D)
Peso neto	2.25 kg
Color	Blanco (RAL 9003)
Tipo de Montaje	Montaje en pared
Posición de montaje	Pared
Material de la carcasa	Acero
Medioambiental	
Temperatura de	-10°C / 55°C
funcionamiento	
Entorno	Interior
Clasificación IP	32

Están	darae	v	reau	lacio	nac
⊏Stall	uares	v	reau	Iacio	Hes

Normativas	EN54-24
	1438-CPR-0413
	1438-CPR-0415
	BS5839-8 (thermal protection)

Electrical

Rated power	6 W
Tappings 100 V line	6 / 3 / 1.5 / 0.75
according to EN 54-24,	
W	
Tappings 70 V line, W	3 / 1.5 / 0.75 / 0.375
Transformer impedance	, 1667 / 3333 / 6667 / 13333
Ω	
Driver impedance	8 Ω
Effective frequency	120-20 000 Hz
range	
Sensitivity at 4 m, 1 W	80 dB
SPL at 4 m, Rated power	r 87 dB
SPL at 1 m, 1 W, Test	94 dB

SPL at 1 m, Rated power,101 dB Test signal bandwith 300

signal bandwith 300 Hz -

Hz _ 6 katz

6 kHz

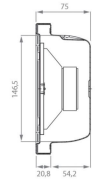
Dispersion at 500 Hz / 1 180 / 180 / 163 / 80 kHz / 2 kHz / 4 kHz, [°]

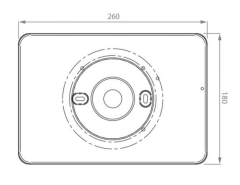
Environmental

Environmental type / IP Rating according to EN 54-24	A / IP21C	
Min / Max Amb Temp	-10°C to +55°C	

Physical

Mounting	Screw
Optional for DC line monitoring	Capacitor
Colour optional	RAL Palette
Ease Model	





As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

