



We make everyday life safer













PRODUCT CATALOG

Public Address & Voice Evacuation Systems

Compliance with EN 54-16 / EN 54-4 / EN 54-24





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About us

Ambient System is **leading Polish provider of modern PA/VA systems** to clients worldwide. Our projects range from complex installations such as **refineries**, **airports**, **stadiums**, **tunnels and shopping centres** to medium and small structures like **hospitals**, **train stations**, **hotels**, **office buildings**, **supermarkets or schools**.



proven and reliable technology – we've been delivering PA/VA systems for over 10 years



innovative solutions tailored to client needs



digital, scalable & cost-effective solutions compliant with Fire Safety industry standard EN-54



full ownership of our product cycle – design, solution development, quality testing and implementation support – all in ONE place



professional acoustic simulations and PA/VA systems design



technical expertise and specialist engineering skills

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Portfolio

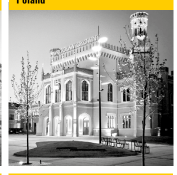
Tunnel under Świna



Gdańsk Airport Poland



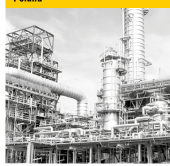
Wrocław Railway Station



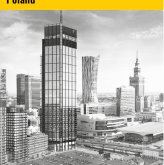
Sopot Centrum Railway Station & Shopping Mall / Poland



LOTOS S.A Rafinery Gdańsk Poland



Varso Tower Poland



Olivia Star Poland



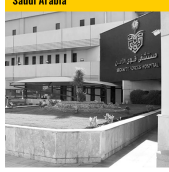
Museum of the Second World War Poland



Santander Bank HQ UK



Riyadh Security Forces Hospital Saudi Arabia



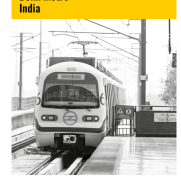
Cologne Philharmonie Germany



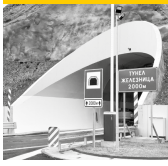
Opus Arena Croatia



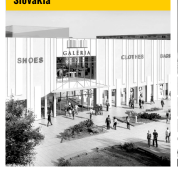
Delhi Metro



Tunnel Żeleźnica Bulgaria



Lučenec Shopping Mall Slovakia

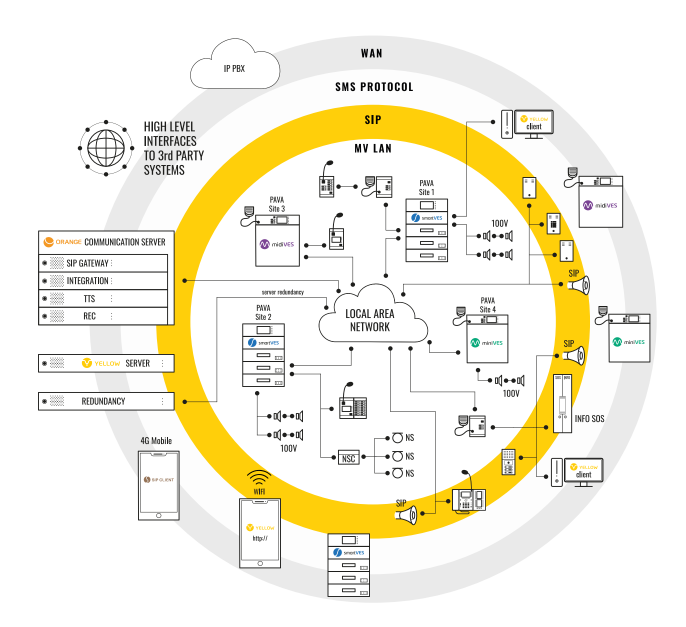


Basra Times Shopping Mall Irak





Security Communication Platform



Modern facilities require an integrated approach into their security and communication systems. Ambient System presents an integrated solution that combines functionality of an EN 54 certified Voice Alarm System, fully digital SIP Intercom system, as well as a visualization and management platform, which shall allow to control over the above – and other systems – in one unified fully configurable Graphic User Interface (GUI).

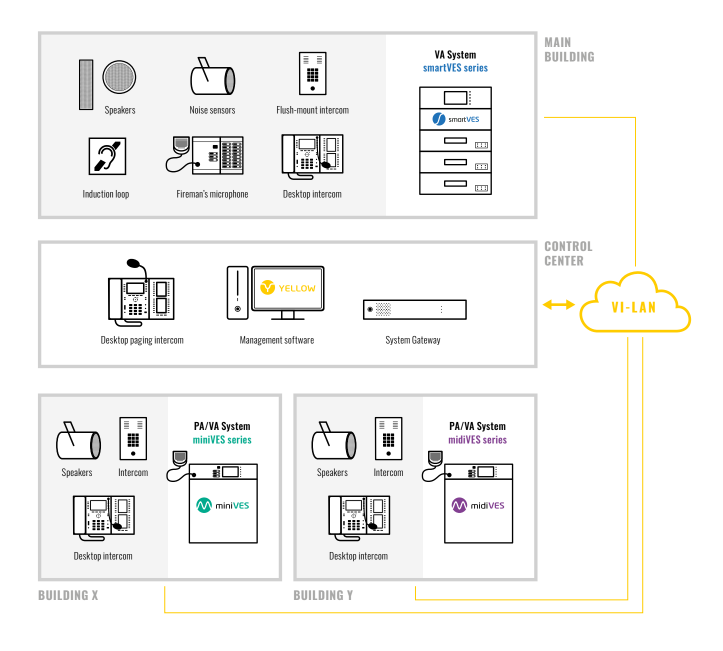
The Ambient System Integrated Security Platform is a perfect solution for various types of applications, where the key requirement is to provide rapid response to any events. It allows the systems operators not only to quickly address the recipients, but also provides a means of two way communication. The solution is dedicated primarily to public utility buildings, office complexes, medical facilities, industrial facilities and public transport facilities – such as ship terminals, railway stations, metro and airports.

This comprehensive approach allows the user to more **easily manage the processes in the facility** and to take more **efficient and faster actions to eliminate possible threats**.

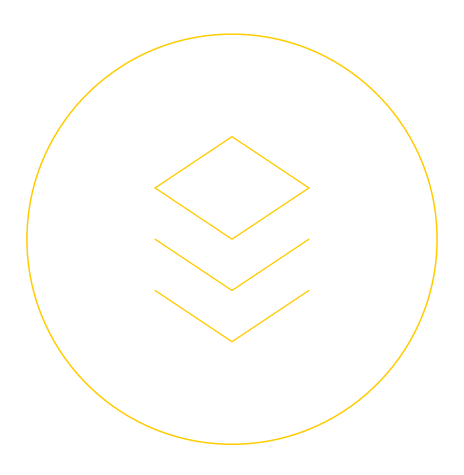
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Example application

- a. The system covers a **networked building complex**. Each building is equipped with a VA or sound system. Each of the buildings can be equipped with a local broadcasting station and/or Firefighter's microphone.
- b. There is a **Control Center** within the facility. The operator is equipped with a **desktop paging station** in the form of a SIP Intercom and an operating console in the form of a touchscreen PC running the **YELLOW SI STANDARD application**.
- c. In selected parts of the facility there are **intercom stations enabling two-way communication with the Operator** in the control center or selected employees positions.



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Public Address & Voice Evacuation System

- ✓ Flexible and scalable configuration
- ✓ Fully digitalised audio transmission
- ✓ Redundant communication between control units and fireman microphones
- ✓ Modular structure of control units
- ✓ Full integration with Fire Alarm Systems
- ✓ Remote management via Ethernet and WAN connectivity
- ✓ Intercom function between all fireman and zone microphones
- ✓ Unique dynamic allocation of spare amplifiers
- ✓ Advanced DSP functions





SITE 1

Scalable Intelligent PA & VES

The smartVES system has been designed to offer exceptional versatility and it is therefore equally suitable for medium-range buildings as well as complex commercial structures such as train stations, airports, refineries, sport stadiums, shopping malls etc. The system's architecture is based on proven fibre-optic Ethernet connectivity between control units and other elements of the system thus enabling digital transmission of voice messages, including public address functions and music.

Its modular structure allows tailoring the design to meet clients' specific requirements with regard to design and development.

The main role of smartVES is to effectively warn the public of eminent danger thus allowing efficient evacuation. As the system works seamlessly with the Fire Alarm systems; its warning and informative functions can be either triggered automatically via the fire alarm system or manually using fireman microphones. The audible alarm system is designed to cover all areas of a building to reach its occupants in the event of an emergency.

The system fully complies with a European mandatory standard EN-54-16 (Fire detection and fire alarm systems; Components for fire alarm voice alarm systems; Voice alarm control and indicating equipment), which is also recognised in numerous countries outside of the European Union (e.g. Latin America, several of African and Asian countries).

The smartVES system comprises control devices, multi-channel amplifiers, fireman and zone microphones and 20-key extension keyboards. The system enables digital scaling of communications between all elements of the system and other integrated safety systems.

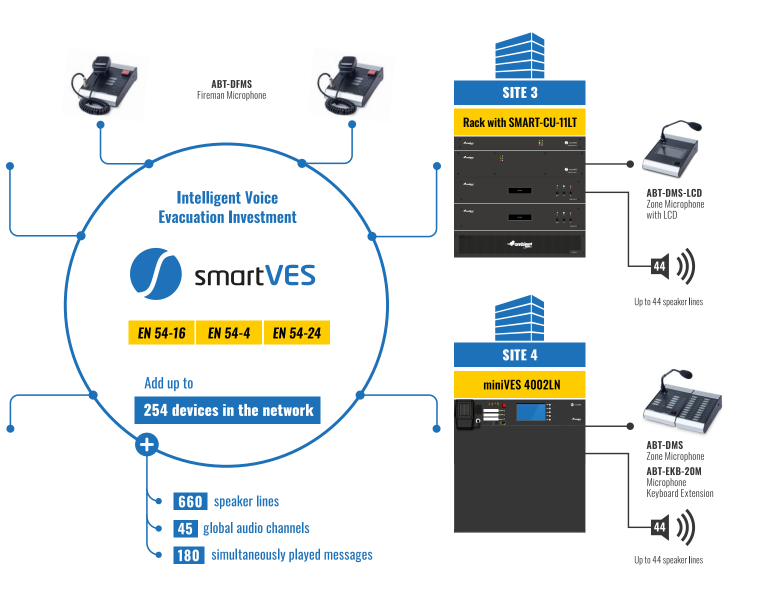


MAIN PARAMETERS OF THE SMARTVES SYSTEM:

- » Compliance with EN 54-16, EN 60849
- » 45 global audio channels
- » Up to 254 units in the network
- » Up to 32 GB SD flash memory card designated for playback and recording messages (48 kHz, 32 bit)
- » Number of simultaneously played messages dependent on the number of xCtrLine-44 & xCtrLine -2/4 cards in the system
- » Intercom function between all microphones
- » External audio inputs in all control units and zone microphones

- » Up to 12 secured amplifiers fully supported
- » Cost-efficient solution allows for up to 4 messages to be played simultaneously thanks to 4 common 100 V audio buses in each control unit
- » DSP with implemented 3 band parametric EQ on all inputs on control units, 8 band parametric EQ, delay lines, audio limiter and feedback eliminator on each of the audio outputs
- » Wide choice of bridgeable Class D amplifiers (8×80 W, 8×160 W, 4×160 W, 2×650 W, 1×650 W)

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ELEMENTS OF THE INTEGRATED SMARTVES SYSTEM

smartVES Devices		smartVES Exchangeabl	e modules
SMART-CU-8LCD	Stand-alone control unit with 8 control slots and touch screen GUI	ABT-xNET-1Gb/WAN/RS	Communication card
SMART-CU-11LT	Control unit with 11 control slots	ABT-xLogIN-8f	Logical input card for function slot
SWITH CO TIET		ABT-xLogIN-8c	Logical input card for control slot
SMART-CU-11LCD	Control unit with 11 control slots and touch screen GUI	ABT-xLogOUT-8f	Logical output card for function slot
SMART-PAXXXX/E	Power amplifiers		Logical output card for
SMART-PSM48/E	Power supply manager	ABT-xLogOUT-8c	control slot
SMART-DU1604	Adaptive audio processor	ABT-xAudIO-4/8-RS	Audio card 4 IN / 8 OUT AUDIO / RS485
SMART-AMAP-6	Adaptive microphone aggregation point	ABT-xAudI-8	Audio card 8 IN AUDIO
SMART-ANSM-01	Adaptive noise sensing microphone	ABT-xCtrLine-2	2 Loudspeaker line control card
SMART-xCtrLine-44	Speaker line control card	ABT-xCtrLine-4	4 Loudspeaker line control card





Control Unit

EN 54-16 EN 54-4

SMART-CU-8LCD



SMART–CU-8LCD Control Unit (CU) is a matrix mixer of the input signals which routes signals to four 100V internal audio buses, a 48-channel digital system buses or directly to audio outputs in a unit.

Additional, it is equipped with the unique feature – dual (redundant) processor card (2x ABT-xCPU). SMART-CU-8LCD is prepared to serve the role of the main controller of the smartVES system and it has a master function with regard to the remaining devices.

CU is equipped with the slots on the rear panel for connecting four input modules, output audio modules or logic modules: ABTxAudIO-4/8-RS, ABTxAudIO-8, ABT-xLogIN-8f, ABT-xLogOUT-8f and up to 8 modules of loudspeaker line control or logical inputs / outputs: ABT-xCtrLine-4 (ABT-xCtrLine-2), ABTx-LogIN-8c, ABT-xLogOUT-8c.

LCD colour and touch display gives a direct access to the managerial function and

monitoring of the whole system. SMART-CU-8LCD is a matrix mixer of the input signals which routes such signals to four 100 V internal audio buses,

a 48-channel digital system buses or directly to audio outputs in a unit.

CHARACTERISTICS

- » EN 54-16 // 1438-CPR-0948 certified system
- » Fully network-based system allowing fornconfiguration, control and diagnostics via Ethernet
- » A possibility of managing up to 254 devices in the network
- » 8 slots available for any configuration of loudspeaker control cards, control inputs and outputs cards
- » Additional 4 slots dedicated only for audio input/output cards and control input/output cards
- » Built in 2 control inputs and outputs
- » Up to 12 secured amplifiers supported

- » 8 messages played simultaneously into different zones
- » 2x1Gbit ports available for system extension
- » 1x POE port Up to 32 GB SD flash memory dedicated for playback and recording messegas (48 kHz, 16 bit)
- » DSP implemented on each ABTxAudIO-4/8-RS card with 3 band parametric EQ on 4 inputs, 8 band parametric EQ, delay lines, audio limiter and feedback eliminator on each of the audio outputs
- » SMS protocol allows smartVES system integration with other producers devices

	SMART-CU-8LCD	
Electrical		
Power supply	48 V DC (operating range 40-57 V DC) connector with screw terminals M2.5, the distance between the partitions of 5.08mm	
Power consumption	Up to 60 W (depends on configuration)	
Number of slots for function modules	4	
Number of slots for control modules	8	
Messages	Supported SD HC up to 32 GB The set included 512 MB SLC SDHC cards provide more than 20 minutes of messages	
LCD display	4,5" LCD touch screen	
DSP	Implemented 3 band parametric EQ on all inputs on control units, 16 band parametric EQ and Delay lines on each of the audio output	
Data communication	Communication between devices over large distances: > 1000BASE-X on the fiber > 2 ports provide a redundant connection Communication between devices installed side by side: > 1000BASE-TX / RJ45 CAT5E cables after – 2 ports available on the back panel. > 100BASE-TX / RJ45 CAT5 cables after – 1 port available on the rear panel for connection to an external network (see notes) > 100BASE-TX / RJ45 CAT5 cables after – 1 port available on the front panel (the main processor card) for connection to an external network	
Fiber module – connector type / kind of fiber	Modules type SFC / Connector SC / LC / Multimode or single-mode / E 30 or E 90, OM lub OM2	
Communication with PC	PC software: RJ45 connector twisted pair connection TIA/EIA 568A by the Ethernet protocol	
Environmental		
Operating temperature	-5°C / +40°C	
Operating humidity	15% to 80% (non-condensing)	
Storage temperature	-20°C / +70°C	
Storage Humidity	15% to 80% (non-condensing)	
Mechanical		
Finish Case Material	Finish Case Material: Steel The front panel is made of metal plate painted black	
Dimensions	$482 \text{ (W)} \times 85 \text{ (H)} \times 325 \text{ (D)} \text{ mm}$	
Mounting	19″ – rackmount	
Weight	Up to 8 kg (depends on configuration)	
Accessories		
Accessories	2 brackets and 4 screws for rack, 8 caps for free slots	





Control Units

EN 54-16 EN 54-4

SMART-CU-11LCD / SMART-CU-11LT



SMART-CU-11LT Control Unit (CU) is a matrix mixer of input signals which it routes to 4 100V internal audio buses, a 45-channel digital system buses or directly to audio outputs in a unit. SMART-CU-11LT is designed to work for small PA & VE systems or as an extension unit in more complex systems. It means that the CU can function independently as the central unit of a small system or be part of a large complex system for which it represents another level of either territorial extension (operation in a remote structure) or functional extension (operation of further fire zones and loudspeaker lines in such a structure). The modular design of the CU and its flexibility enables optimisation of equipment and cost efficiency regardless of size / number of structures, their location and connectivity.

In the event of losing connectivity with a networked master unit, SMART-CU-11LT is able to perform fire alarm scenarios independently thanks to the configuration recorded locally. While attached to the main communication ring of the system, SMARTCU-11LT can control amplifiers and power supply managers as well as receive alarm and digital signals; and send them to other system devices. SMART-CU-11LT Control Unit distributes audio signals to indi-

vidual zones and ensures that individual zones function properly. It also controls the condition of loudspeaker lines and amplifiers. If a fault is detected, it sends the signal to the system and automatically switches to a backup amplifier.

The CU is equipped with an SMART-cAudlO-4/12 card offering 4 symmetrical line audio inputs and 12 symmetrical outputs to lead audio signals out to external devices or amplifiers of the smartVES system. Further-

more, SMART-CU-11LT can be equipped with an LCD touch screen with a control module, which allows easy access to management functions and monitoring of the whole system – such extended configuration is included in SMART-CU-11LCD Control Unit.

CHARACTERISTICS

- » Compliance with EN 54-16
- » Network-based system allowing configuration, diagnostics and management via Ethernet
- » Managing up to 254 devices on the network
- » 11 slots available for any configuration of loudspeaker control cards and control input / output cards
- » Built-in audio card with 4 inputs and12 audio outputs
- » Up to 12 messages played simultaneously in different zones

- » Up to 32 GB SD flash memory designated for playback and recording messages (48 kHz, 16 bit)
- » 1×POE port
- » Support of up to 12 secured amplifiers
- » Built-in 2 control inputs and outputs
- » 2×1 GB ports available for system extension
- » Integrated DSP with implemented 3 band parametric EQ on all inputs on control units, 8 band parametric EQ, delay lines, audio limiter and feedback eliminator on each of the audio outputs

	SMART-CU-11LT	SMART-CU-11LCD	
Electrical			
Power supply	48 V DC (operating range 40-57 V DC) the distance between th		
Power consumption	Up to 100 W (depend	ds on configuration)	
Number of control slots	1	1	
Number of function slots	C)	
Messages	Supported SD HC up to 32 GB / The set inclu than 20 minute		
LCD display	None	4.5" Resistive LCD touchscreen	
DSP	Implemented 3 band parametric EC 8 band parametric EQ, audio limiter an		
Number of audio inputs	4	1	
Type of audio inputs	Differ	ential	
Connector type	1x R	J45	
Frequency response	40 Hz 20 kHz (@1dB) /	400 Hz 8 kHz (@0,1dB)	
Input impedance	≥ 10	kΩ	
Maximum input voltage	≥3\	/rms	
Number of outputs	1.	2	
Type of outputs	Balaı	nced	
Connector type	3x R	RJ45	
Frequency response	40 Hz 20 kHz (@1dB) /	400 Hz 8 kHz (@0,1dB)	
Harmonic distortion (THD+IMD)	≤ 0,1	05%	
Headroom	10	dB	
SNR	≥ 90	O dB	
Channel separation	≥ 80) dB	
Output impedance	600	ΣΩ	
Nominal output level	1 V1	rms	
Data communication	Communication between d > 1000BASE-> > 2 ports provide a re Communication between d > 1000BASE-TX / RJ45 CAT5E cables - > 100BASE-TX / RJ45 CAT5 cables - for connection to an exte > 100BASE-TX / RJ45 CAT5 cables - (the main processor card) for con	K on the fiber edundant connection evices installed side by side - 2 ports available on the back panel 1 port available on the rear panel ernal network (see notes)	
Fiber module – connector type / kind of fiber	Modules type SFP / Multimode or single-mode		
Communication with PC	PC software: RJ45 connector twisted pair conn	ection TIA / EIA 568A by the Ethernet protocol	
Environmental			
Operating temperature	-5°C /	+40°C	
Operating humidity	15% to 80% (no	on-condensing)	
Storage temperature	-20°C/	-20°C / +70°C	
Storage humidity	15% to 80% (non-condensing)		
Mechanical			
Finish case material	Finish Case Material: Steel / The front pa	nel is made of metal plate painted black	
Dimensions	482 (W) × 85 (H	l) × 325 (D) mm	
Mounting	19″ – rac	kmount	
Weight	Up to 8,4 kg (depends on configuration)		
Accessories	2 brackets and 4 screws for rack, 8 caps for free slots		





Power Amplifiers / E series

EN 54-16

SMART-PA8080/E / SMART-PA4160/E / SMART-PA8160/E / SMART-PA1650/E / SMART-PA2650/E





The Amplifiers are designed for perfect integration into the Ambient System solutions. Thanks to their flexibility, they can also be used for any other Public Address and Voice Evacuation applications. These amplifiers have been developed to meet the specific requirements of the EN 54-16 standard for safety installations.

The SMART-PAXXXX/E is a family of 2U, rack mountable, 8-channel (SMART-PA8080/E, SMART-PA8160/E), 4-channel (SMART-PA4160/E), 2 channel (high power SMART-PA2650/E) and 1 channel (SMART-PA1650/E) class-D transformer isolated power amplifiers for 50 V and 100 V distributed loudspeaker systems. Amplifier SMART-PA8080/E can deliver up to 8×80 W, for SMART-PA8160/E and SMART-PA2650/E delivering power increases respectively to the 8×160 W and 2×650 W. In a bridged mode amplifier channels are

combined and can deliver 4×160 W for SMART-PA8080/E, 4×320 W for SMART-PA8160/E and 1 × 1300 W for SMART-PA2650/E. These amplifiers have 48 VDC input which allows to connect with battery backup system for maximum availability and durability in an voice evacuation system. The SMART-PAXXXX/E amplifiers are powered from external power supply module SMART-PS48800 working in a block. The current from block is distributed to individual amplifiers through the "power manager" SMART-PSM48 (device includes a battery charger and is in compliance with EN 54-4). The SMART-PAXXXX/E amplifiers are prepared to connect an external audio source by using up to the eight BGM inputs (1 per channel) with the sensitivity level regulation. In the alarm mode the BGM inputs have to be muted by shorting the lines from BGM CTRL to the ground.

CHARACTERISTICS

- » Front panel indicators include:
 - > Supply / Active / Fault
- » 100 / 50 Volt available via terminal blocks at the rear
- » Output channels can be linked into:
 - > SMART-PA8080/E, SMART-PA4160/E, SMART-PA8160/E: 4× 160 W, 2× 320 W or 4× 320 W by daisy-chaining 50 V tapping (input on parallel)
- » SMART-PA2650/E: 1 × 1300 W by daisychaining 50 V tapping (input on parallel)
- » SMART-PAXXXX/E series combines with the SMART-PSM48/E Power Supply Manager (charger and back-up supply)
- » At the rear of the SMART-PAXXXX/E you will find: Individual level adjusters / General fault contact (Dry contact) / BGM inputs

SMART-PA8080/E / 8×80 Watt class-D power amplifier Can be bridge into: 1×160 W + 6×80 W; 2×160 W + 4×80 W; 3×160 W + 2×80 W or 4×160 W

SMART-PA4160/E / 4×160 Watt class-D power amplifier *Can be bridge into:* 1×320 *W* + 2×160 *W or* 2×320 *W*

SMART-PAXXXX/E casings: are 2U high, 19-inch rack mountable.

SMART-PA8160/E / 8×160 Watt class-D power amplifier *Can be bridge into:* 1×320 *W* + 6×160 *W;* 2×320 *W* + 4×160 *W;* 3×320 *W* + 2×160 *W or* 4×320 *W*

SMART-PA1650/E / 1×650 Watt class-D power amplifier **SMART-PA2650/E** / 2×650 Watt class-D power amplifier *Can be bridge into:* 1×1300 *W*

	SMART-PA8080/E	SMART-PA4160/E	SMART-PA8160/E	SMART-PA1650/E	SMART-PA2650/E
Power supply					
Nominal DC input voltage			48 V		
DC input voltage range			42 – 57 V		
DC fuse rating (internal)	6×7.5 AF-H	2×15 AF- H 2×7.5 AF-H	4× 15 AF-H 2× 7.5 AF-H	1 × 15 AF- H 2 × 7.5 AF-H	2×15 AF- H 2×7.5 AF-H
Overall power efficiency nominal DC input max. output power at 1 kHz			80%		
Power consumption (48 V DC)					
Standby	0.2 A	0.18 A	0.2 A	0.15 A	0.15 A
Active	0.7 A	0.43 A	0.7 A	0.23 A	0.33 A
Max. nominal current	20 A	19 A	38 A	19 A	38 A
Amplifier					
Continuous nominal output power per channel, all channels driven into nominal load at 1 kHz 30°C ambient	80 W 125 Ω / 100 nF	160 W 62 Ω / 200 nF	160 W 62 Ω / 200 nF	650 W 15.4 Ω / 200 nF	650 W 15.4 Ω / 200 nF
Nominal balanced input level for 100 V output at 1 kHz and nominal load			1 V		
Balanced input level trim range for 100 V output at 1 kHz and nominal load*			0.95 – 3 V		
Max. balanced input level			3 V		
Input impedance at 1 kHz			22 kΩ		
Input common mode rejection at <1 kHz			>61 dB		
Frequency response (-6 dB)	75 Hz – 20 kHz 125 Ω / 100 nF	75 Hz – 20 kHz 62 Ω / 200 nF	75 Hz – 20 kHz 62 Ω / 200 nF	75 Hz – 22 kHz 15.4 Ω / 200 nF	75 Hz – 22 kHz 15.4 Ω / 200 nF
S/N ref nominal power at 1 kHz 22 Hz – 22 kHz	>85 dB 125 Ω / 100 nF	>85 dB 62 Ω / 200 nF	>85 dB 62 Ω / 200 nF	>85 dB 15.4 Ω / 200 nF	>85 dB 15.4 Ω / 200 nF
THD power 1 kHz (42 V – 57 V)			< 10%		
Crosstalk between channel 50 Hz – 20 kHz nominal load	$<$ -70 dB 125 Ω / 100 nF	< -70 dB 62 Ω / 200 nF	< -70 dB 62 Ω / 200 nF	< -70 dB 15.4 Ω / 200 nF	< -70 dB 15.4 Ω / 200 nF
Connectivity					
DC input socket	DG58C-A-2P13				
Audio output socket		3	3 pin PHOENIX 5.08 mn	n	
Nominal output voltage taps		50 / 100 V			
Mechanical					
Front panel width	482 mm				
Back panel width		445 mm			
Height	88.5 mm				
Net Weight	15 kg 13 kg 18.6 kg 10.8 kg 15 kg				
Gross weight (including packaging)	16.2 kg	14.2 kg	19.8 kg	12 kg	16.2 kg
Packaging dimensions	150 × 530 × 610 mm				





Power Supply Equipment / E series

SMART-PSM48/E Power Supply Manager / SMART-PS48800 Power Supply Unit / SMART-PF4 Power Frame





SMART-PSM48/E Power Supply Manager is designed for distribution of DC Power Supply from Power Supply Units (PSU) and a back-up battery. The unit controls battery charging and distributes power supply to all Voice Evacuation System (VES) equipment at max. 60 A. When the system uses battery back-up, the power supplied is 3.2 kW (48 V). The unit complies with the EN 54-4 VES standards and also EN 12101-10 Smoke and Heat Control System standards. As a main source of energy distribution, the manager uses external modules 800 W (SMART-PS48800)

for 48 V.SMART-PSM48E power supply manager uses internal power converter for 24 V equipment. As a source of standby power supply it uses the battery bank of the capacity of up to 200 Ah.

SMART-PSM48/E cooperates with the $4\times12V$ VRLA battery bank. It maintains the bank in charged condition, ensures temperature compensation of charging parameters and monitors serial resistance of the battery and its wiring as specified in Exhibit No.A2 to the EN 54-4 Standard.

SMART-PSM48/E cooperates with up to 4 modules of SMART-PS48800 Power Supply Units. The manager ensures safe connection for the purpose of parallel operations and monitors the output parameters of each power supply unit.

SMART-PS48800 is designed for assembling in a dedicated SMART-PF4 Power Supply Unit Frame. The elements of the system are designed for assembling in a Rack 19" IP30-type.





	SMART-PSM48	SMART-PSM48E	
Electrical			
Maximum configuration	1 × SMART-PSM48 – Power Supply Manager 4× SMART-PS48800 – Power Supply Unit 1 × SMART-PF4 – Power Supply Units Frame	1×SMART-PSM48E – Power Supply Manager 4×SMART-PS48800 – Power Supply Unit 1×SMART-PF4 – Power Supply Units Frame	
AC power supply	230 VAC + 10%	-15%; 50/60 Hz	
Max. nominal power consumption	885 W /	3.85 A	
Efficiency at rated power	> 90	0%	
DC input	4; bolted terminals; dedicated por	wer supply unit SMART-PS48800	
DC input protection	4× 20 A	58 V DC	
DC outputs	8×48V, each output max. 30 A (total for all 8 outs max. 63 A)	8×48 V, each output max. 30 A (total for all 8 outs max. 63 A) 6×24 V, each output max. 5 A (total for all 6 outs max. 6,25 A)	
Summary maximum DC output load (24 V and 52 V)	3200	o w	
Battery (type)	4 pieces, VRLA 1	2 V 15 – 200 Ah	
Charging current	max.	14 A	
Charging voltage	54,6 V ± 0,6	V (at 25°C)	
Maximum resistance of wiring and fuses	10 n	ηΩ	
Maximum total serial resistance of wiring, fuses, and batteries	28 – 10	00 mΩ	
Environmental			
Operating temperature	-5°C up	+40°C	
Mechanical			
Dimensions	482 (W) × 85 (H)) × 443 (D) mm	
Weight	7,2	kg	
	SMART-P	\$48800	
Electrical			
AC power supply	230 VAC +10% -15%, 50/60Hz, 3.85 A Wire with IEC 60320 C13 3 \times 0,75 mm² coupling (supplied with the unit)		
Maximum power consumption	885 W /	3.85 A	
Efficiency at rated power	> 90	0%	
AC input protection	T6.3 A/250 V 5×20 mm slow-blow fuse (accessed when the casing is open)		
Protection from electric shock	Class I (EN 60065)		
DC output	52 VDC; m	ax. 15.4 A	
Mechanical			
Dimensions	85 (W) × 95 (H) × 395 (D)		
Weight	2,6 kg		
Accessories			
Power supply cord	IEC 60320 C13 1,5 m		





Adaptive Audio Processor

EN 54-16 EN 54-4

SMART-DU1604



The SMART-DU1604 is a central processing unit, simultaneously processing up to 16 audio streams corresponding to 16 loud-speaker zones and up to 4 independent streams from system microphones.

Using digital audio processing tools, the SMART-DU1604 dynamically maximises the speech intelligibility parameter. This is done through a number of algorithms implemented in the unit. Among the main ones are the adaptive filtering algorithm and the temporal transposition of the speech signal. In addition, the SMART-DU-1604 is equipped with real-time algorithms responsible for calculating parameters such as: signal-to-noise ratio (SNR); speech comprehension index (STI); reverberation time (RT).

The SMART-DU1604 processes the audio signals picked up from the environment by the 16 SMART-ANSM-01 microphones and modifies the signals transmitted simultaneously to the 16 speaker zones in real time.

An additional element realised by the SMART-DU1604 unit is the auto-calibration, which makes it simple and quick to set up, with most settings selected in a fully automated manner.

CHARACTERISTICS

- » Certified system EN 54-16:2011 No. 1438-CPR-0948
- » 2 inputs and 2 logic outputs programmable on board
- » 2x 1Gbit ports available for system expansion
- » 1xPOE 1Gbit
- » 2x SFP connectors for redundant fibre connection
- » High quality 48kHz audio processing 32bit resolution
- » Powerful processor processing 20 input streams, 20 audio output streams and 16 SMART microphones ANSM-01

	SMART-DU1604
Electrical	
Power supply	48 V DC (operating range 40-57 V DC), connector with M2.5 screw terminals, distance between partitions 5.08 mm
Power consumption	Up to 17 W
Number of digital audio inputs	20
Sampling frequency	48kHz
Audio resolution	32 bit
Audio format	PCM
Number of digital audio outputs	20
Communication card	Long-distance communication between devices: > 1000BASE-X over fibre, > 2 ports to ensure redundant connection. Communication between devices installed next to each other: > 1000BASE-TX / RJ45 over CAT5E cables - 2 ports available on the rear panel of the device, > 100BASE-TX / RJ45 over CAT5 cables - 1 port available on the rear panel for connection to an external network, connection to configuration software.
Fibre optic module - type of connector / type of fibre optic cable	SFP type modules / SC/LC type connectors Multimode or single-mode fibre E 30 or E 90, OM or OM2
Communication with the PC	PC (commissioning software): RJ45 connector, twisted pair connections in TIA / EIA568A standard via Ethernet protocol
Mechanical parameters	
Finishing	Housing material: steel / Front panel made of metal plate painted black
Dimensions	482 (W) × 44 (H) × 325 (D) mm
Mounting	19" rack-mounted teletechnical cabinet
Weight	4,3 kg
Accessories	2x power connector 1x connector for inputs, logic outputs
Storage and working environment	
Ambient temperature during operation	-5°C / +40°C
Ambient humidity during operation	15% to 80% (without condensation)
Storage temperature	-20°C / +70°C
Ambient humidity during storage	15% do 80% (without condensation)
IP degree of protection	20
Compatibility	
Device compatibility	SMART-ANSM-01, SMART-AMAP-6, SMARTVES





Adaptive Microphone Aggregation Point

SMART-AMAP-6

- ✓ Wide operating temperature range
- ✓ IP66-rated housing
- ✓ Powered by PoE or an external power supply
- ✓ Compatible with the smartVES device network
- ✓ Up to 6 controllers in a network
- ✓ Each controller supports up to 6 SMART-ANSM-01 microphones



The SMART-AMAP-6 is a device whose purpose is to process signals from measurement microphones and transmit them in digital form to the SMART-DU-1604 units. The SMART-AMAP-6 interface allows up to 6 monitored measurement microphones to be connected. The measured

parameters of the background noise and system loudspeakers are used by adaptive filtering algorithms in the assigned zones. The SMART-AMAP-6 is a networked device and can be powered via the POE of the system switch or central unit, as well as from an external 34-58VDC power supply.

Dedicated low-noise microphone amplifiers compatible with the SMART-ANSM-01 available in the SMART-AMAP-6 enable correct operation of measurement microphones at distances of up to 400 metres.

	SMART-AMAP-6
Electrical	
Power source	PoE (RJ45), or via 2-pin connector
Number of audio inputs	6 differential channels
Power consumption (typical/maximum)	4.5 W / 7 W
Supply voltage range	34V - 58VDC
Sampling frequency	48 kHz
Measuring bandwidth	200 Hz - 9 kHz @3 dB
Differential input impedance	4000 Ω @1kHz
Range of measured values (for corresponding input voltages)	56 dBSPL (1.5mVRMS) - 120 dBSPL (3VRMS)
Phantom power supply	30 VDC
Mechanical parameters	
Dimensions	200 x 125 x 90 mm
Weight	1.2 kg
Colour	white
Housing material	Aluminium
Connectors	> 6x 3-pin connector type 15EDGVC-3.5 > 1x RJ45 > 1x Phoenix MSTBVA 2-pin screw - 5.08 mm raster
Storage and working environment	
Operating temperature range	-5°C to + 60°C
Ambient humidity	5% to 95% non-condensing
IP degree of protection	54 // 66 - with additional gland sealing
Compatibility	
Device compatibility	SMART-ANSM-01, SMART-DU1604
Used cables	
LAN cable types used	Category 5e F/UTP twisted pair, up to 100 m between control unit / switch and SMART-AMAP-6
SMART-ANSM-01 microphone inputs	2-core microphone cable 2x0.22mm2 with spiral copper shield, max. conductor resistance: 86 Ohm/km - connection up to 300 metres or 3x16AWG, unshielded up to 400 metres





Microphones

EN 54-16



A smartVES fireman microphone is a monitored external device working with Control Units in a redundant communication ring. It can thereby perform a superior function of a system control unit, too. A fireman microphone can be used to activate alarm messages as well as general public announcements, to choose individual zones and to broadcast live voice messages. It is equipped with programmable function keys which can be used to assign functions as required. Up to 5 ABT-EKB-20M keyboard extensions with additional function keys can be attached to a fireman microphone.

A CPU switch enables immediate and direct broadcasting of announcements to all zones without any involvement of the control system even during a failure of the central processor. The microphone is able to automatically detect a key failure and an audio path from the microphone capsule (inclusive) to the Control Unit.

A fireman microphone is also equipped with an intercom function and is able to communicate with other microphones in the system.

CHARACTERISTICS

- » Monitored microphone and connection of the microphone module to the system
- » A dedicated evacuation key
- » 3 fully-programmable keys with a possibility of connecting up to five 20-key extensions
- » Built-in 2 contact inputs and 2 relay outputs
- » POE or external feeder based power supply
- Black-box function recording all announcements played during an alarm
- » Built-in SFP modules and CAT5e for simplicity of implementation of the loop topology
- » RS485 for communication with external systems
- » Intercomfunction between all fireman and zone microphones



This microphone performs the same role as an ABT-DMS zone microphone. In order to facilitate its operation and to make it more intuitive, the microphone is equipped with an LCD touch

CHARACTERISTICS

- » 4.5" LCD touch screen for fast and clear matricing and system management
- » Ability to select zones and messages to be played (pre-recorded or 'live') and other audio input
- » Monitored connection of the unit to the system
- » 5 fully-programmable keys with a possibility of connecting up to five 20-key extensions
- » 4 non-symmetrical audio inputs, (1/8") stereo jack connector
- » Built-in speaker
- » Stereo jack sockets for a headset
- » Implemented intercom function
- » Power supply via POE

ABT-EKB-20M

MICROPHONE KEYBOARD EXTENSION

Each extension attached to a fireman microphone or a zone microphone offers additional 20 function keys which can be programmed as required.





This zone microphone is used to activate general public announcements, to choose individual zones and to broadcast live voice messages. It can be connected directly to a selected Control Unit or via an additional Ethernet switch. A zone microphone can be powered locally (48 V) or from a Control Unit via POE.

It is equipped with programmable function keys which can be used to assign functions as required. All operational parameters can be programmed e.g. assignment of zones to various keys, naming of zones and zone groups, determining priorities, setting up access rights to announcements, volume controls, 'push to talk' key, music on/off and music routing. Furthermore, LEDs on the ABT-DMS provide information about existing fault on the system, any faults in a specific speaker zone, evacuation mode on and type of announcement in the zone (BGM, PA, EVAC, Warning, fireman microphone).

Up to 5 ABT-EKB-20M keyboard extensions with additional function keys can be attached to a zone microphone. Similarly to a fireman microphone, it is also equipped with an intercom function and is able to communicate with other microphones in the system.

CHARACTERISTICS

- » Monitored connection of the unit to the system
- » 9 fully-programmable keys with a possibility of connecting up to five 20-key extensions
- » 4 non-symmetrical audio inputs, (1/8") stereo jack connector
- » Built-in speaker
- » Stereo jack sockets for a headset
- » Implemented intercom function
- » Power supply via POE



The ABT-M04N is a 4 button analog microphone with built in AUX input, push to talk key and LED indicating the ready-to-speak status with AUX active status. Microphone can be daisy chained with up to 6 microphones. Number of connected microphones depends on the total length of the Cat5e cable and supply voltage.

To operate the device first select the Zones by pressing designated buttons and then press MIC button. The Mic LED will start blinking green for the time of matrix activation. When Mic led is green and red ring on the goose neck lights up, microphone is ready for live announcement. On the other microphones connected in the chain, AUX LED and MIC LED are blinking indicating that live announcement is being broadcast

on other microphone. When finished transmitting the message release the MIC button to deactivate the gooseneck mic.

Only one microphone can have aux input active. To use it please connect device to 3,5mm jack socket market as AUX, select the zones to which AUX signal will be transfer and select AUX button to create connection. Green led on Aux indicates that microphone has active aux input, on the other microphones in the chain AUX LED is blinking green. Microphone always has the higher priority over the AUX. When aux is activated on selected zones on one microphone it is possible to select different zones for live broadcast on other microphones. Deactivation of the MIC will activate previously selected zones with AUX.

CHARACTERISTICS

- » Simple Cat5e interconnection
- » AUX input with dedicated volume control
- » Active MIC / AUX in use information between microphones
- » Long connection distances: up to 700 metres for 1x M04N powered by 48VDC, up to 390 metres for 1x M04N powered by 24VDC, up to 320 metres for 6 x M04N





Adaptive Noise Sensing Microphone

SMART-ANSM-01

- ✓ Wide range of measurement dynamics
- ✓ Discreet and elegant design
- ✓ Compact size
- ✓ Cable length of 3 meters included
- ✓ High resistance to weather conditions



The measurement microphones are an integral part of the smartVES system. Their purpose is to test the level and frequency characteristics of sound at an object in the range of 100Hz-10kHz (+/- 2dB) with sound levels from 50dB to 120 dB SPL. The

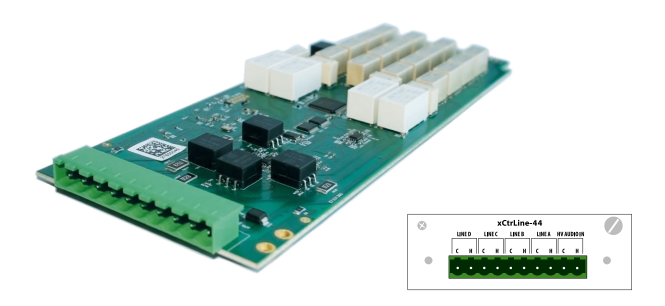
microphone's specially designed electronics ensure stable measurement performance with long connection cables of up to 300 metres. In addition, the dedicated housing provides easy installation and an aesthetically pleasing and unobtrusive appearance

giving the microphone the ability to be used in many facilities where a small housing with multiple application possibilities is expected for functionality reasons.

	SMART-ANSM-01
Frequency response	100Hz - 10kHz (+/- 3dB)
Ambient noise measurement range	50 – 120 dB SPL
Output dynamic range	0,7 (50dB) – 3650mV (123 dB)
Directional characteristic	omnidirectional
Power supply	32VDC / 5mA
Signal-to-noise ratio (S/N)	60dB
Output	analogue, balanced
Dimensions	Ø 34.0 × 130.0 mm
Weight	187 grams
Colour	black
Housing material	PA66 GF UL94 V0 / Halogen-free
Connector	3-pin screw connector
Cable	3 metres 2x0.22mm2 PVC with screen
Temperature	-40 °C to +55 °C
Ambient humidity	5% to 95% non-condensing
Degree of protection of the enclosure	IP65
Compatibility	SMART-AMAP-6

Speaker Line Control Card

SMART-XCTRLINE-44



The smartVES system uses the new SMART-xCtrLine-44 loudspeaker line control cards, which allow full freedom of routing independent voice messages from the system BUS audio buses, to each of the 4 outputs of the card. The SMART-xCtrLine-44 allows the connection and any configuration (AB /

loop / individual zone) of up to 4 loudspeaker circuits and the simultaneous emission of different audio content to each of them. Improved compared to previous versions of the control cards, the measurement of loudspeaker line impedance has been extended to a range from 1kHz to 20kHz

which enables precise measurement of the load on the loudspeaker lines. In addition, line measurement can be performed using three methods: impedance, loop with short-circuit isolators as well as with EOL end-of-line modules.

	SMART-XCTRLINE-44
Power supply	Internal form the Control Unit backplane
Maximum current consumption	152 mA for 48 V
Type of connector	10 pin screw terminal type PHOENIX, 5.08 mm
Impedance measurement frequency	1 kHz to 48 kHz
Frequency of the signal for EOL modules	18 kHz to 24 kHz
Maximum measured current	2 A
Maximum measured voltage	200 V
Accuracy of measurement	Up to 5%
Operating temperature	-5°C to 40°C
Operating humidity	15% to 80%
Storage temperature	-20°C to 70°C (non-condensing)
Storage humidity	5% to 95% (non-condensing)
Dimensions	$70 \times 215 \times 30 \text{ (mm)}$
Accessories	Screw terminals 10 pins, the distance between the partitions 5.08 mm





Exchangeable Modules

EN 54-16

ABT-xCPU

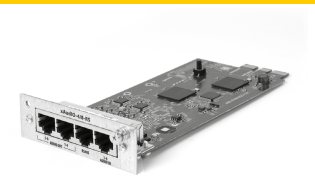
CPU CARD



The card integrates ABT-CU8 and ABT-CU8LCD Control Units with other elements of the smartVES system. CPU controls the whole network traffic and manages audio routing, digital matrix (8 \times 8) as well as all DSP functions. ABT-xCPU enables remote access to the configuration parameters of each element of the system.

ABT-xAudIO-4/8-RS

4 AUDIO INPUT / 8 AUDIO OUTPUT CARD



This audio input/output card is designed for a function slot of ABT-CU-8/LCD Control Unit. It offers 4 line audio inputs (via an RJ45 connector) and 8 symmetrical outputs to lead audio signals out via RJ45 connectors to external devices or amplifiers of the smartVES system. The card is also equipped with an RS485 interface through which the smartVES system can be controlled or integrated with devices offered by other producers.

ABT-xAudI-8

8-AUDIO INPUT EXTENSION CARD



This audio input extension card is designed for a function slot in ABT-CU-8/LCD Control Unit. It offers 8 symmetrical line audio inputs via a Phoenix-type connector.

ABT-xNET-1Gb/WAN/RS

COMUNICATION CARD



ABT-xNET is a communication card, which offers two independent 1 GB network switches; switch no 1 is designed solely for data transmission in connection with the base functionality of the smartVES system i.e. operations of the emergency sound system and AVB whereas switch no 2 is used for remote connections. This card operates under TCP/UDP/PTP/DHCP protocols and assures CPU-OFF based audio data exchange by means of a protocol developed by Ambient System. Furthermore, the card has an RS485 port enabling seamless integration of the smartVES system with any other systems (e.g. FAS) by means of exchangeable libraries with protocol descriptions. The card also includes POE splitter functionality to provide power to fireman microphones among others.

ABT-xLogOUT-8f / ABT-xLogOUT-8c

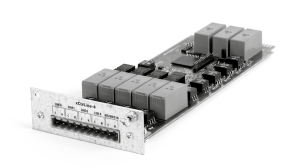
LOGICAL OUTPUT CARD FOR FUNCTION / CONTROL SLOTS



The logical output card has 8 relays i.e. $4 \times$ normally-closed (NC) and $4 \times$ normally-open (NO). All of them are fully programmable in terms of NC/NO functioning as well as function correlation.

ABT-xCtrLine-4

4 LOUDSPEAKER LINE CONTROL CARD



This card is designed for a control slot in every Control Unit; it offers 4 independent loudspeaker line outlets. Lines can be measured either by the impedance or loop methods. The card detects failure of the amplifier and switches the 100 V signal between internal buses and individual amplifier input on the card. Thanks to a built-in measuring component, ABT-xCtrLine-4 card monitors the status of the internal rail.

ABT-xLogIN-8f / ABT-xLogIN-8c

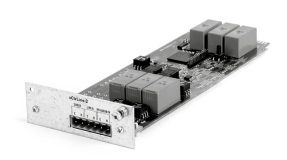
LOGICAL INPUT CARD FOR FUNCTION / CONTROL SLOTS



The logical input card has 8 independently-programmable control inputs which may receive signals from other systems in order to trigger a desired reaction of the smartVES system. Inputs of an ABT-xLogIN-8f card offer two modes of work i.e. a non-potential mode (short-circuited/open-circuited) and a voltage mode where the card enables monitoring of short-circuiting and open-circuiting of cables connected to inputs.

ABT-xCtrLine-2

2 LOUDSPEAKER LINE CONTROL CARD



This card is designed for a control slot in every Control Unit; it offers 2 independent loudspeaker line outlets (A and B). Lines can be measured either by the impedance or loop methods. The card detects failure of the amplifier and switches the 100 V signal between internal buses and individual amplifier input on the card.

ABT-ISLE AUDIO INTERFACE / RS485



The ABT-ISLE is both a communication module enabling integration with external systems via RS485 protocol, and an audio signal splitter.

Address settings – Number of addresses in the range of 0-F (16 addresses).

Local AUDIOIN – 4 input channels on the 8 pin connector. For easier and faster connection of audio sources, Phoenix-type connectors can be used. LOCAL AUDIO IN jack (8 pin connector Phoenix) is bridged with LOCAL AUDIO OUT (RJ-45).

Output amplifiers – RJ-45 connector for the 4-channel amplifier. // Local AUDIOOUT – RJ-45 connector for input signals to the system // PSM – RJ-45 connector for the link with power manager.





smartVES System Configuration

software / system examples

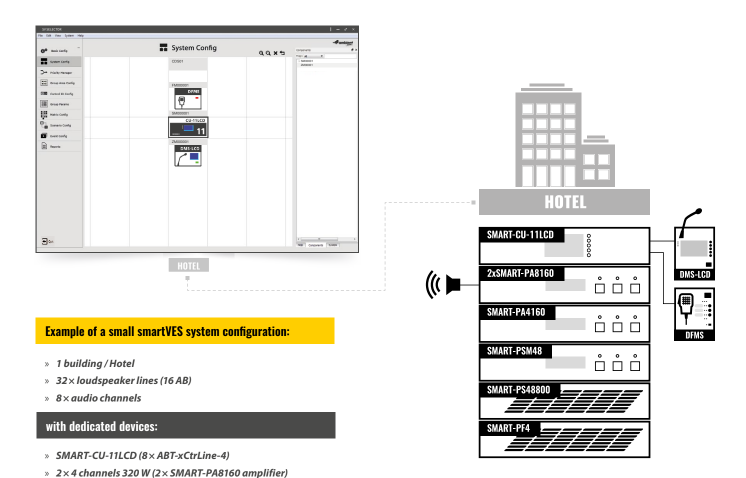
SMARTVES SELECTOR

smartVES SELECTOR is an essential tool for the smartVES system configuration via PC (Windows). SV SELECTOR allows to select and match Public Address & Voice Evacuation smartVES Systems with a large number of similar or different devices to be configured and managed centrally from a single user interface.

1 × 2 channels 320 W (1 × SMART-PA4160 backup amplifier)

MV SELECTOR supports all IP-based smartVES devices offering control and configuration of control units (SMART-CU-8LCD, SMART-CU-11LT, SMART-CU-11LCD) and microphones (ABT-DFMS Fireman Microphone, ABT-DMS-LCD Zone Microphone with LCD, ABT-DMS Zone Microphone).

EXAMPLE 1 / HOTEL

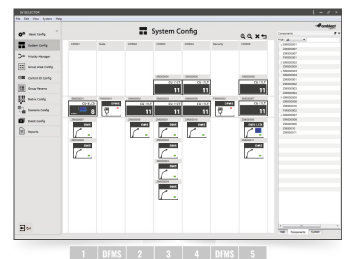


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» Power Supply Equipment

1 × ABT-DFMS fireman microphone
 1 × ABT-DMS-LCD zone microphone with LCD

EXAMPLE 2 / OIL REFINERY

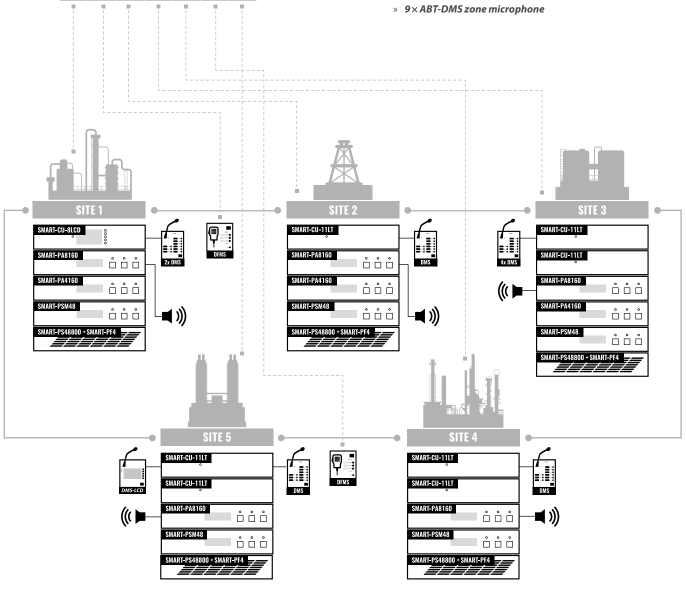


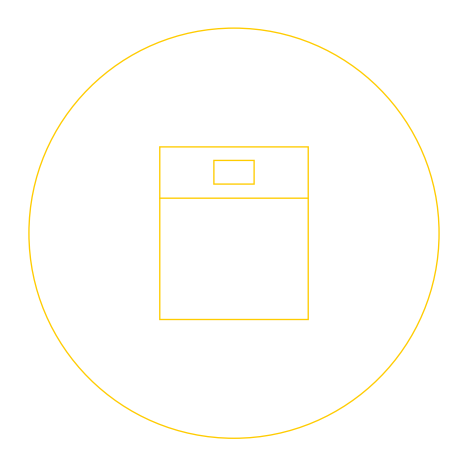
Example of a large smartVES system configuration:

- » 5 buildings (Oil Refinery)
- » 292× loudspeaker lines (146 AB)
- » 28× audio channels

with dedicated devices:

- » 1 × SMART-CU-8LCD Control Unit (8 × ABT-xCtrLine-4)
- » 7×SMART-CU-11LT Control Unit (8×ABT-xCtrLine-4)
- » 5×4 channels 320 W (5× SMART-PA8160 amplifiers)
- » 4×2 channels 320 W (4× SMART-PA4160 backup amplifiers)
- » Power Supply Equipment
- » 2×ABT-DFMS fireman microphone
- » $1 \times ABT$ -DMS-LCD zone microphone with LCD











Compact plug-and-play PA/VA system



- ✓ Standalone or TCP/IP network architecture
- ✓ Scalable and quick to install All-in-One type system
- ✓ Wall or rack mounted versions available
- ✓ Impedance, end of line module or short-circuit isolators for speaker line monitoring
- ✓ Ability to connect standalone miniVES and midiVES devices for large distributed systems
- ✓ Ease of networking: using copper, single and multimode fibre in any combination
- Built-in fire microphone and touch screen with easy-to-use interface to control background music sources, volumes, timers and all voice evacuation related functions







Compact Plug-and-Play PA/VA System





EN 54-16

EN 54-4

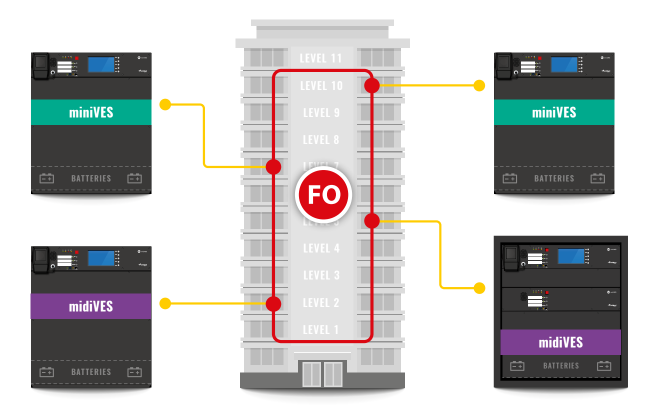




MINIVES / MIDIVES MAIN FEATURES

- » All in one independent wall mount EN 54-4/16 PA/VA unit
- » Stand alone or TCP/IP network architecture
- » DSP audio processing on board
- » Compatibility with RACK mounted modular smartVES
- » Professional Sound Quality (48 kHz, 16 bit, uncompressed audio)
- » Evacuation, paging message and background music features
- » Impedance, end of line module or short-circuit isolators for speaker line monitoring
- » Simple installation and simple to design
- » User friendly and intuitive programming software
- » VoIP/SIP integration
- » EN 54-4 charger for up to 65 Ah batteries and 24/48 VDC outputs for powering external devices

MINIVES / MIDIVES SYSTEM EXAMPLE



miniVES and midiVES are scalable Public Address & Voice Alarm units suitable for multi-purpose architectures. Devices from miniVES and midiVES series are voice alarm compact control units containing all components within one compact housing, which meet all the requirements of EN 54-16 and EN 54-4 (certificate of constancy of performance 1438-CPR-0527).

Whole concept of the system is based on the high quality audio network distribution nodes equipped either with two independent 160 W, 320 W or three independent transformerless 500 W class D amplifiers, which distribute 100 V signals to 4, 8 or 16 speaker lines depending on the type. The system also ensures operation of a backup amplifier for the Emergency priority type of signals.

All type of centrals are equipped with integrated backup power supply and EN 54-4 compliant charging unit.

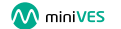
miniVES and midiVES are designed to be a Plug & Play device with all elements expected from Voice Evacuation Systems; including a built-in fire microphone, touch-screen for global control, DSP, programmable contact inputs and buttons, time scheduler, charger with battery mounting space and expandable memory size for messages – all fitted into IP30 chassis or dedicated 15u rack for midiVES 8003LNR with 8003R.

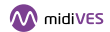
miniVES and midiVES belongs to the family of independent EVAC systems which can be networked together and extended by desktop zone microphones or fireman

microphones via TCP/IP network to provide live announcements and background music inputs. The system has been designed to be wired using CAT5 cables for paging microphones and fibre-optic redundant interlink connections between the systems.

All systems support up to 45 high quality audio signals distributed over 254 devices in the network.













miniVES	2001L/LN*	4001L/LN*	4002L/LN*	8002L/LN*	4002LNR*	8002R/LNR
No of AB zones	2	4	4	8	4	8
No of speaker lines	4	8	8	16	8	16
No of control inputs				7		
No of relay outputs				3		
Relay switching current (max.)			3 A p	eak**		
Relay switching voltage (max.)			50 V AC /	DC peak**		
Relay switching power (max.)			90	W**		
Total audio load of the system	320 W rms			640 W rms		
No of amplifiers / power	2 / 160 W			2/320W		
Redundant amplifier			Y	es		
No of messages played at the same time		1		:	2	
Protection	Over-temperature, short circuit, overload, ground leakage					
Battery working time		30 hours + 30 minutes evacuation				
Ingress protection	IP 30					
Operating condition		-5 to + 4	5°C / 5% to 95% hur	midity with no cond	ensation	
Gross weight	26 kg	31 kg	31,	5 kg	19	kg
Dimensions (W \times H \times D)	440 mm × 525 mm × 350 mm 439 mm × 176 mm × 354 mm		$mm \times 354 mm$			
Finish			cza	arny		
Optional functions						
No of audio inputs			1 – Stered	o to mono		
No of audio outputs		1 – mono line output				
Network card (all versions LN and LNR)	2×SFP module 1 Gb/s; 1×POE 1 Gb/s, 100 Mb/s; 1×LAN 1 Gb/s, 100 Mb/s connection; RS485 port; 1x LAN/WAN 100 Mb/s connection					
Basic network card (versions L and R only)	2×LAN 1 Gb/s, 100 Mb/s, 1×LAN / WAN 100 Mb/s					
GUI	4,3" color touch screen					
DSP	Inp	out EQ, outputs EQ,		r and audio limiter, o prioritizing included		ns W

^{*} All devices available with optional touch screen LCD (L) and network card with 2× SFP modules and POE (N)

** IMPORTANT: any DC combination of V & A not to exceed switching power max. value. Not allowed capacitive nor inductive load, because of large inrush current/voltage spike, that can significantly exceed the maximum allowed switching current or voltage.







midiVES	8003LN	8003LNR	8003R	8003LNR + 8003R
No of AB zones	8		16	
No of speaker lines	16		32	
No of control inputs	7 -	+ 2	7	14 + 2
No of relay outputs	3 -	+ 2	3	6+2
Relay switching current (max.)		3 A p	eak*	
Relay switching voltage (max.)		50 V AC /	DC peak*	
Relay switching power (max.)		90	W*	
Total audio load of the system		1500 W rms		3000 W rms
No of amplifiers / power		3 / 500 W		6 / 500 W
Redundant amplifier		Yes		Yes
No of messages played at the same time		3		6
Protection	Over-temperature, short circuit, overload, ground leakage			
Battery working time		30 hours + 30 minutes evacua	ation / 4×12 V VRLA batteries	
Ingress protection	IP30		Mounted in IP30 Rack	
Operating condition		-5 to + 45°C / 5% to 95% hur	midity with no condensation	
Weight	23 kg	16,5 kg	16 kg	N/A
Dimensions (W \times H \times D)	440 × 525 × 350 mm	440 × 176	× 354 mm	600 × 765 × 600 mm
Finish	Black			
Optional functions				
No of audio inputs		1 – stereo to mono		2 – stereo to mono
Power sources – EN 54-4			2×24 VDC (150 mA max.) & 2×48 VDC (350 mA max.)	
Optional network card	2× SFP module 1 Gb/s; 1× POE 1 Gb/s, 100 Mb/s; 1× LAN 1 Gb/s, 100 Mb/s connection; RS485 port; 1× WAN 100 Mb/s connection 2× LAN 1 Gb/s, 100 Mb/s, 1× WAN 100 Mb/s connection 2× LAN 1 Gb/s, 100 Mb/s, 1× WAN 100 Mb/s		2× SFP module 1 Gb/s; 1× POE 1 Gb/s, 100 Mb/s; 3× LAN 1 Gb/s, 100 Mb/s con- nection; RS485 port; 2× WAN 100 Mb/s connection	
GUI 4,3" color touch screen	Yes	Yes	No	Yes
DSP	Input EQ, outputs EQ, feedback eliminator and audio limiter, delay up to 30000 ms – routing, mixing, prioritizing included			
Fire microphone	Yes Yes No		Yes	
* IMPORTANT: any DC combination of V & A not to exceed switching power max. value. Not allowed capacitive nor inductive load, because of large inrush current/voltage spike, that can significantly exceed the maximum allowed switching current or voltage.				

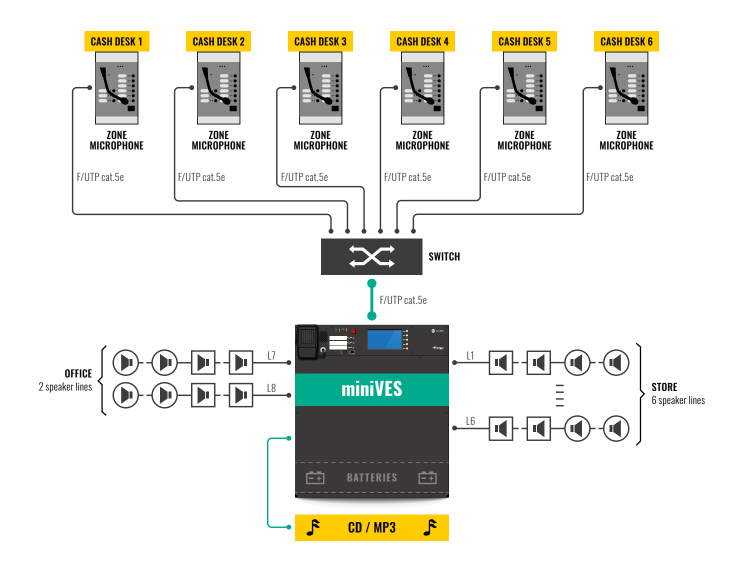






Examples of Implementations

STORE / PA SYSTEM



PA SYSTEM WITHIN THE STORE

Zone microphone at the till:

Public announcements;

Fully programmable buttons can be easily activated to broadcast specific announcements e.g. previously recorded public information regarding opening of tills or staff announcements.

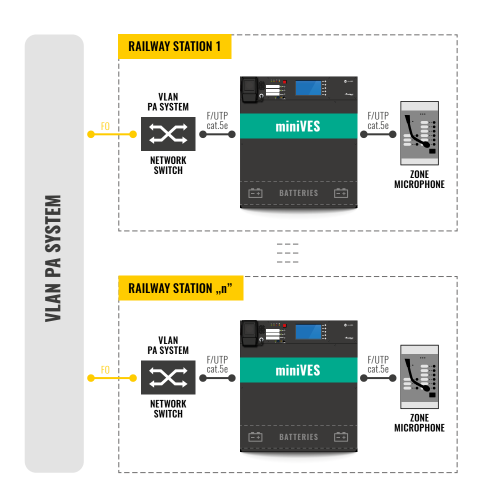
Zone microphone in the office:

It acts as the PA control panel allowing to select zones, switch on/off specific sound sources and regulate the sound volume;

Ethernet protocols enable seamless communication between zone/ fireman microphones and the control units via standard switches connecting mic cables to miniVES control unit;

In-built audio setup can be used to connect external sound sources to broadcast marketing announcements or to provide background music in the venue.

TRAIN/TUBE/BUS STATIONS - USING VOICE EVACUATION SYSTEM



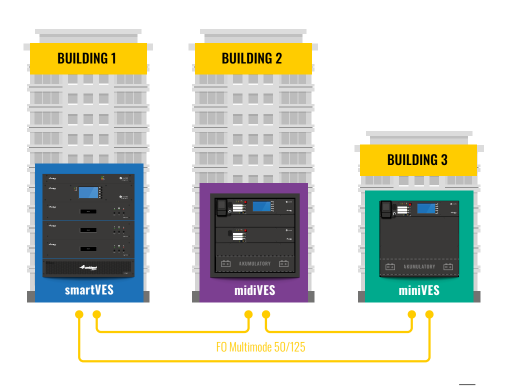
miniVES control unit's network cards allow to join several stations into one integrated system via Ethernet and VLAN protocols. Zone microphones located at each station enable broadcasting of live announcements and/or pre-recorded automatic messages to selected zone(s) at the station as well as to all zones in the whole system. Information can be broadcasted by staff to all or selected platforms to advise passengers of changes in the timetable or to warn them of an emergency.

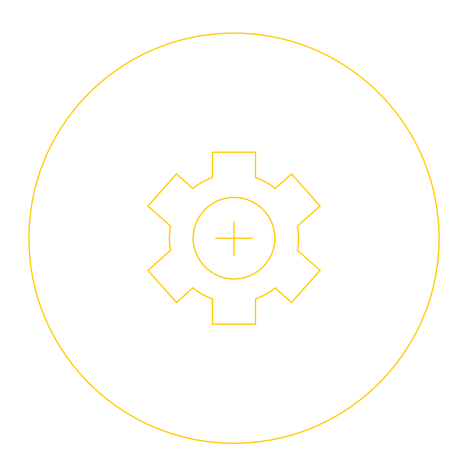
In-built audio inputs in each central unit and microphones allow to connect external sound sources and to transmit information controlled by the external authority.

In-built buffering function enables recording of lower priority information to be transmitted once the priority zones are freed up.

EXPANSION OF EXISTING MINIVES SYSTEM – CONNECTION WITH SMARTVES

Connecting miniVES and midiVES system to smartVES system, designed to work with medium and large structures, can provide full networking capabilities. A networked solution of smartVES, midiVES and miniVES can be then installed at large train stations, airports and other complex structures while providing tangible cost efficiencies.







Additional Devices

- ✓ ABT-HL7 / Hearing Loop
- ✓ ABT-EOL / End of Line Supervision Module
- ✓ ABT-REG1 / Volume Controller
- ✓ AKU Protect 48V / Equalizer/Balanser for Batteries
- ✓ Mini Clear Door / Protecting Cover
- ✓ NTS-pico3 / Miniature Time Server
- ✓ IMC-150L / Long Reach Ethernet Extender
- ✓ Müller SC 95.47 PRO / Master Clock



ABT-HL7

HEARING LOOP

- ✓ Loop compatible with IPI4
- ✓ Covering to 500 square metres
- **✓** Error indication output
- ✓ Compatibile with EN 60118-4
- ✓ Easy to install



Amplifier HL7 is designed for transport applications such as platforms, airports or ferry terminals, and public buildings including schools, offices, or courts.

The device is equipped with a readable control panel which enables the parameters configuration. Due to the relay output, the device is capable of reporting the

mistake to the superior control system. The amplifier is prepared to work with mains power supply 230 VAC.

MODELS	Description
ABT-HL7-D	Free-standing Loop Amplifier
ABT-HL7-W	Surface-mounted Loop Amplifier

	ABT-HL7	
Inputs		
Line In	The input impedance: 1k Sensitivity: -20 dBu	
Microphone	The input impedance: 1k Sensitivity: -42 dBu Power supply: Phantom power 12V (selectively)	
Outreach	The input impedance: >10k Sensitivity: 0 dBu Outreach power: 24VDC max 100mA	
Outputs		
Loop	Type: TCM (true current mode) The output voltage: 14V The output power: 1 Ohm: 7.5 A	
Line out	The output voltage: 775 m5V	
The error output	To 10 dB/Octava depending on the frequency, zone 5kHz	
The metal loss compensation	88	
Extra Parameters		
The covering area	Up to 500 square metres	
Weight	3,25 kg (the surface-mounted chassis) 2,38 kg (the free-standing chassis)	
Measurements ($H \times W \times D$)	$298 \times 308 \times 74$ mm (the surface-mounted chassis) $67 \times 218 \times 280$ mm (the free-standing chassis)	
Work Temperature	0 to +40°C	
Resistance	IP40	
The maximum humidity	95% without condensation	

THE INTERFACE LIST

MICROPHONE

- » Free-standing model 3 pin XLR
- » Sourface-mounted model the connector power output type pheanix

THE LOOP OUTPUT

» The connector power output type pheanix

LINE OUT

» The 3-pole connector power output type pheanix

LINE IN

- » Free-standing model 3 pin XLR
- » Sourface-mounted model the connector power output type pheanix

OUTREACH

» The 4-pole connector power output type pheanix

THE ERROR OUTPUT

» The 3-pole connector power output type pheanix



ABT-EOL

END OF LINE SUPERVISION MODULE

- ✓ EN 54-16 certified
- √ Four power settings (A,B,C,D)*
- ✓ Fits on built-in mounts on selected Ambient System loudspeakers
- ✓ Powering of the module from the amplifier
- Loudspeaker line monitoring without additional cabling
- ✓ Open-circuit, short and ground leakeage detection



ABT-EOL monitors the integrity of a loudspeaker line and all of its branches. Supervision of branched lines requires EOL module for each branch. ABT-EOL provides a filtered load exclusively at the pilot tone frequency and increases reliability of loudspeaker surveillance method based on impedance measurement. Module connects in paralel to the last loudspeaker on a line. It has a 4 different modes which has to be selected according to the results calculated by the EOL calculator.

ABT-EOL works only with Multives system in a configuration with a dedicated amplifier for each control card.

INTERCONNECTIONS

- » Pair of 20cm leads
- Phoenix contact type 3,5 mm,2 pins connector

	ABT-EOL
Technical specifications	
Туре	End of line module for speaker lines
Connector	Phoenix contact type 3,5 mm; 5 pins***
Voltage	100 V loudspeaker line
Load	10 W – 480 W *
Operating temperature	-10°C to 55°C
Storage temperature	-40°C to 70°C
Relative humidity	< 95%
Dimensions	65 (W) x 16 (H) x 37 (D) mm
Mounting	Internally in the loudspeaker / Optional installation box is available
Weight	Approx. 46 g / Set of 10 modules – 500 g

^{*} Use EOL calculator to choose optimal load settings

 $The \ EOL\ calculator\ can\ be\ found\ on\ the\ following\ website: https://ambientsystem.eu/en/customer-area$

The following speakers work correctly with the ABT-EOL module:

EN 54-16

ABT-S106** / ABT-S136** /
ABT-S186** / ABT-S206 /
ABT-S206B / ABT-S2010 /
ABT-W6 / ABT-W6W / ABT-W6/AB /
ABT-LA30/60 / MCR-SMSP20 / ABT-P10 / ABT-P20



^{**} Installation box required

^{***} Only for Multives system in a configuration with a dedicated amplifier for each control card

ABT-REG1

VOLUME CONTROLLER

✓ Volume controller is designed to control 100 V signal. Maximum speaker / speaker group load is 40 W RMS.



	ABT-REG1
Technical specifications	
Input voltage	100 V
Maximum nominal load	40 W
The frequency range	30-20000 Hz
Number of control levels	6
Output power level for each position	-∞, -20, -15, -10, -5, 0 dB
Voltage drive the alarm priority relay	18-26,5 V
Current consumption	10 mA
Operating temperature	0°C-40°C
Overall dimensions	80 mm × 150 mm × 65 mm
Wymiary otworu montażowego	75 mm \times 150 mm \times 50 mm





AKU Protect 48V

EQUALIZER/BALANSER FOR AGM, GEL, LIFEPO4 BATTERIES

- ✓ Reverse polarity protection
- ✓ Balanser for AGM, GEL, LiFePO4 batteries
- ✓ Optimizing current 0-10A
- ✓ Connection of up to 4 batteries at the same time



Balanser AKU PROTECT is designed for serially connected batteries, aiming to maintain equal voltage among batteries during charging and discharging. It is compatible with gel, AGM, and lead-acid batteries. When batteries are connected in series, voltage discrepancies may arise due to variations in the chemical composition of each cell and temperature changes. This voltage inconsistency

can lead to an imbalance between batteries, with one battery being overloaded while the other is insufficiently charged. Furthermore, voltage differences during charge and discharge cycles can accelerate the process of premature battery damage. Balanser AKU PROTECT facilitates a smooth flow of current from batteries with higher voltage to those with lower voltage until they reach

equilibrium. The device automatically initiates operation when the voltage difference between batteries reaches 10 mV. It can serve as a permanent component of a battery system, providing automatic control of energy balance and eliminating the need for manual adjustment.

	BALANSER AKU PROTECT 48V	
Technical specifications		
Battery nominal voltage	4*(2.4V/3.6V/6V/9V/12V)	
Optimizing current	0-10A	
Quiescent current	5mA(12V) 1.2mA(2.4)	
Low Voltage Disconnect	1.8V	
Protection	Reverse polarity protection	
Dimensions	62 × 124 × 27mm	
Weight	400g	

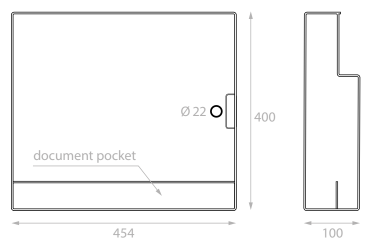
Mini Clear Door

PROTECTING COVER

Mini clear door – a cover protecting against unauthorized access to the activation elements with a pocket for documentation.

The cover is made of 5 mm thick plexiglass. It is designed to be mounted with the miniVES and midiVES housing. Enclosure including 8×2.5 mm (M4) HEX screws package for mounting. The door lock is not included in the scope of the delivered package.





	MINI CLEAR DOOR
Technical specifications	
Material	plexiglass
Color	transparent
Weight	3 kg
Dimensions (W \times H \times D)	$454 \times 400 \times 100 \text{ mm}$
Lock hole diameter *	Ø 22 mm

* Lock is not included



NTS-pico3

NTP/IEEE 1588 MINIATURE TIME SERVER

- √ 100/10Mbps Ethernet LAN
- ✓ Hardware time stamping
- ✓ Linux & TCP/IP (IPv4/IPv6*)
- ✓ 1PPS precission time support
- ✓ NTP authentication
- ✓ Suitable for Industry 4.0, Autonomous Vehicles, Process Automation, Smart City



NTS-pico 3 is 3rd generation PICO miniature time server from Elproma. It delivers UTC ref. time directly to network using NTP and PTP protocols. Standard version of product includes hardware time stamping of 1 PPS and IEEE 1588v2 packets (hardware stamping is also possible for RTC* and NTP PTP cross timestamp). It heavily improves accuracy of synchronization. NTS-pico 3 is equipped with a single 100 Mbps. It supports

both IPv4 and IPv6. The Server has been designed for small industrial LAN networks. It has a passive cooling and it can operate 24/7 in harsh environmental conditions. It is powered by 9-30 VDC. The NTS-pico 3 time server supports crypto authentication for NTP operations. Product is originally equipped with 38 dB GNSS antenna and 30 meter coax, SMA-ended cable. Surge arrestor shall be purchased separately. A built in

GNSS satellite receiver includes TCXO oscillator for a short-time holdover. Server supports simultaneously GPS and GALILEO or GLONASS or QZSS/ BEIDOU* L1*. NTS-pico3 has ultra fast Time To First Fix (TTFF) start up supported by SBAS systems. Multiple NTS-pico3 can be mounted in 19" rack cabinet acting as a multiple LAN time server (1U).

	NTS-pico3	
Technical		
GNSS Synchronization and SBAS support	GPS, L1 w/ AGPS (1575,42MHz), GLONASS L1 (1598,06 1605,38MHz), GALILEO E1 (1575,42MHz), BEIDOU L1 (1561,09 1575,42MHz), EGNOS, WAAS, GAGAN	
Supported Time Protocols	NTP v2, v3, v4 (RFC1305, RFC1119, RFC5905, RFC5906, RFC5907, RFC1769), PTP v2 IEEE1588 2008 (PTPv2), gPTP (802.1AS), SNTP (RFC2030), TSA a Time Stamping gateway for link with Elproma NTS TSA RFC316*	
Inputs/Outputs	1x LAN Ethernet 10/100 Base T RJ45), 1x SMA GNSS antenna, 1x SMA 1PPS* output, 1x RJ45 RS 232C 1x RJ45 1PPS* input 1x Micro USB 2.0	
Hardware	Heavy Duty Industrial Solution (metal housing), MTBF 50000hrs	
Remote configuration	HTTP, HTTPS, SSH, TELNET*, NTPQ/ NTPDC, SNMP*	
MultiSAT GNSS receiver antenna	32 channel (acquisition: 143dBm; reacquisition: 160dBm; tracking: 160dBm), GNSS active marine antenna, w/ 38dB amplifier and 30m H155 coax cable (SMA ended), Receiver accuracy RMS is better than 15 ns (nanoseconds)	
Accuracy (better than)		
GNSS Multi SAT receiver to UTC (RMS)	15 ns (nanoseconds)	
NTP client via public Internet	100 ms (miliseconds)	
NTP client at LAN	500 μs (microseconds)	
PTP hardware timestamping at LAN	200 ns (nanoseconds)	
OSC holdover* (1 hour)	4 ms (miliseconds)	
OSC holdover* (24 hours)	100 ms (miliseconds)	
Physical		
Dimensions	83 × 54 × 26mm	
Net weight (NTSpico-3)	0.3kg	
Net weight (GNSS Antenna w/30m cable)	2.3kg	
Box gross weight (NTS pico3 & Antenna)	3.0kg	
Power	9-30VDC (backup lithium* battery: 3V 620mAh)	
Operating temperature	-20°C to 70°C	
Storage temperature	-40°C to 85°C	
Humidity	up to 95 % (non condensing), conformal coating option*	



IMC-150L

LONG REACH ETHERNET EXTENDER

- ✓ Extends Ethernet up to 800m at 10 Mbps or 500m at 100 Mbps over UTP cable
- ✓ Extends Ethernet up to 1km at 10 Mbps or 500m at 100 Mbps over Coaxial cable (IMC-150LI)
- ✓ Railway Trackside EN 50121-4
- ✓ Features Link Fault Pass Through (LFPT)
- ✓ Switch-selectable for configuring LAN rate and connection type
- ✓ Dual design with PoE+ PD/PSE (IMC-150LPI)



Injecting data and power together, the IMC-150L series offers brand new leading products which break the 100-meter limitation for greater Ethernet transmission distances. The series supports 10/100Mbps Ethernet over twisted pair cable (CAT-5, UTP) or coaxial cable. It provides a user configurable DIP switch selection of LFPT features, force speed setting, and is flexible and freely extends existing Ethernet networks to reach remote IP devices. The IMC-150LPI PoE+

extender is compliant with the IEEE 802.3at PoE+ standard and delivers data and power over Ethernet cable without the distance limitations of traditional copper wires. It can extend data and power transmission reach up to 800 meters. Acting as both power sourcing equipment (PSE) and a powered device(PD), the power source from the PoE+ switch or power with 48VDC input reaches both local and remote sites. The IMC-150L extender provides a combo twisted pair

cable (CAT-5, UTP) and coaxial cable which transmit data up to 1 km via coaxial cable. The IMC-150L series offers effective point-topoint Ethernet extenders; offering the best solution for commercial buildings, harsh environments, airports, and virtually anywhere that requires Ethernet transmission over 100 meters.

	IMC-150LPI	IMC-150LI
Communications		
Standard	IEEE 802.3, 802.3u, 802.3x, 802.3at/af	IEEE 802.3, 802.3u, 802.3x
LAN	10/100Base-T(X)	
Transmission Speed	Up to 100	0 Mbps
Interface		
1.5M CAT5 Ethernet cable	 1 x 10/100Mbps RJ-45 PD 1 x 10/100Mbps RJ-45 PSE 	1 x 10//100Mbps RJ-451 x 10/100Mbps Combo UTP/COAX
DIP Switch	LFPT, AUTO-Nego, Speed, UTP/COAX PIN 1 LFPT ON/OFF PIN 2 AUTO ON/OFF (OFF to take effect for PIN 3) PIN 3 SPEED ON:100Mbps / OFF:10Mbps PIN 4 ON:COAX / OFF:UTP (PIN 4 is only for IMC-150LI)	
LED Indicators	PWR, 1-PAIR, PSE P1/PD 10M LNK/ACT, 100M LNK/ACT P2/PSE 10M LNK/ACT, 100M LNK/ACT	PWR, 1-PAIR, COAX P1 10M LNK/ACT, 100M LNK/ACT P2 10M LNK/ACT, 100M LNK/ACT
Power		
Power Consumption	33W (Full load PoE+)	2.401W
Power Input	48V DC	12 ~ 48V DC
Power Output	30\	N
Connectors	2P Pluggable Termi	nal Block, DC Jack
Physical		
Enclosure	IP30, Metal shell with	solid mounting kits
Dimensions (W \times H \times D)	93 × 21 ×	98 mm
Mounting	DIN-Rai	l, Wall
Protection		
Reverse Polarity	Present	
Environment		
Operating Temperature	-40 ~ 75°C	
Storage Temperature	-40 ~ 85°C	
Operating Humidity	10 ~ 95% (non-condensing)	
Storage Humidity	10 ~ 95% (non-condensing)	



Müller SC 95.47 PRO

MASTER CLOCK



The MASTERCLOCKS SC 95.47 pro is a cutting-edge solution designed to manage and synchronize up to 200 slave clocks without the need for an additional power supply. This innovative system, including 24 V DC slave clocks and a GPS-time antenna, ensures accurate timekeeping across various applications. Its capability to automatically adjust and correct the time of slave clocks after any supply voltage interruption makes it an essential tool for facilities like schools, sports halls, hospitals, factories, and large buildings, as well as for church clocks.

With its robust design, the MASTERCLOCKS SC 95.47 pro is short-circuit proof, offering reliability and peace of mind. The device features an automatic summertime adjustment according to the European standard, ensuring seamless transitions with either 60 additional pulses or by suppressing the pulse for one hour. It also monitors the slave-clock-line for any malfunctions, displaying alerts clearly on its illuminated display for easy troubleshooting. Enhanced security is provided through a PINcode system, alongside convenient features like a data-key function, DCF/GPS synchronization, and a front switch for controlling external applications. The time switch function of the

MASTERCLOCKS SC 95.47 pro is equally impressive, offering 4 change-over channels and the capacity to store up to 300 memory locations for daily, weekly, and yearly programs. With a minimum interval of one minute, users can program the device for specific dates, manual overrides, and utilize functions like elapsed time and pulse counters, cycle, and timer functions, making it a versatile tool for precise time management.

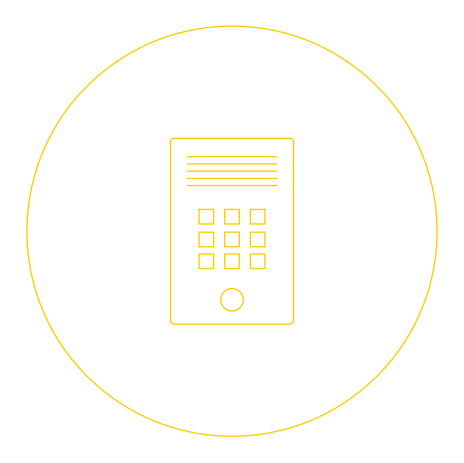
Notably, the device includes a yearly program with special functions for Easter, weekdays, and extra switching times. Its user-friendly interface features a large dot matrix area for displaying text clearly, making programming quick and intuitive. The MASTERCLOCKS SC 95.47 pro promises unlimited program security through E2-PROM, and it is programmable via PC with the Data-key DK pro and Programming packages PP 50 pro / PP 60 pro, offering flexibility for all users.

Designed for operation in dry environments and requiring installation as per the instruction manual, the MASTERCLOCKS SC 95.47 pro is tailored for the efficient regulation of slave clocks, ensuring precise timekeeping where it matters most.

CHARACTERISTICS

- » No extra power supply unit needed (24 V DC slave clocks and GPS-time antenna included)
- » Short-circuit proof
- » Automatic adjustment of the slave clocks
- » Illuminated display
- » DCF/GPS function
- » Daily, weekly and yearly program
- » 300 memory locations
- » Yearly program within Easter function, Weekday function and Extraswitching-time function
- » Display with a large dot matrix area to provide two high resolution text lines
- » Easy handling
- » Quick and intuitive programming
- » Unlimited program security by E2-PROM
- » Elapsed time and pulse counter

	MÜLLER SC 95.47 PRO	
Technical		
Output voltage	24 V-pole changing pulse	
Output current	1,5 A	
Max. number slave clocks	approx. 200 slave clocks 7 mA	
Output signal	Pole changing pulse	
Pulse sequence	Normal operation = 1/Min., During adjustment = 10/Min.	
Pulse length	approx. 2 sec. (adjustable)	
Supply voltage	230 V, 50-60 Hz	
Power consumption (real power)	1,2-3,2 W (depending on the switching status)	
Channels (potential-free)	Change-over, contact gap 3 mm (μ)	
Contact material	AgNi	
Switching capacity per channel	Resistive load: 5 A/ 250 V- at coscp=1, Inductive load: 5 A at coscp=0,6	
Min. switching power	300 mW (5 V/ 5 mA)	
Max. starting current	30 A	
Filament Lamp, Halogen Lamp	400 W	
Fluorescent Lamp with electron. lamp ballast	100 W	
Fluorescent Lamp with convent. lamp ballast	100 W	
LED (230 V-)/ CFL	50 W	
Switching functions	ON / OFF / pulse / cycle / yearly program	
Pulse length	00:01 up to 59:59 mm:ss	
Pulse length Timer (man. switching)	0:00:01 up to 9:59:59 h:mm:ss	
Pulse/Pause length Cycle	0:00:01 up to 9:59:59 h:mm:ss	
Memory locations	300	
Minimum interval	1 Min.	
Time base	Quartz / DCF (FU 20.00 pro) / GPS (FU 3x.00 pro)	
Quartz accuracy (at 20 °C)	$\leq \pm 0,5$ Sec./day (Quartz accuracy optimized for typical ambient conditions)	
Power back-up (at 20 °C)	approx. 10 years (depends on the Lithiumbattery life)	
Display	high resolution LCD (visible area 12,8 cm2)	
Permitted ambient temperature	-30 to +50 °C	
Housing	self-extinguishing thermoplastic	
Dimensions	128.5 × 76.2 mm	
Mounting	Pluggable into 19"-housing	
Type of protection	IP 00 to DIN EN 60529	
Class of protection	I - when installed according to regulations	
Mode of operation	1 BSTU	
Degree of contamination	2	
Rated surge voltage	4 kV	
Frontswitch	potential-free frontswitch 5 A/ 250 V- at coscJ ≥ 1	





SIP Family Equipment

- ✓ ISE VES SYSTEM GATEWAY / System Gateway
- ✓ ISE COMM / Intercom Server
- ✓ ICO EMERGENCY / IP Audio Intercom
- ✓ ICO FRONTIER / IP Audio Intercom
- ✓ ICO CLEANROOM / IP Audio Intercom
- ✓ ICO STRONG / IP Audio Intercom
- ✓ ICO INDUSTRIAL / IP Audio Intercom
- ✓ ABT-ICO-PHP01 / ABT-ICO-PHP02 / IP Audio Intercom
- ✓ ICO CUBE / IP Audio Intercom
- ✓ ABT-IAC-BOX01-W/W0 / ABT-IAC-BOX02-W / Surface-mount Housing
- ✓ ABT-IAC-BOX01-F/PB / ABT-IAC-BOX02-FPB / Flush-mount Housing
- ✓ ABT-ICDG-1 / ABT Paging Phone Station
- ✓ ABT-ICD-1 / ABT Phone Station



ISE VES SYSTEM GATEWAY

SYSTEM GATEWAY

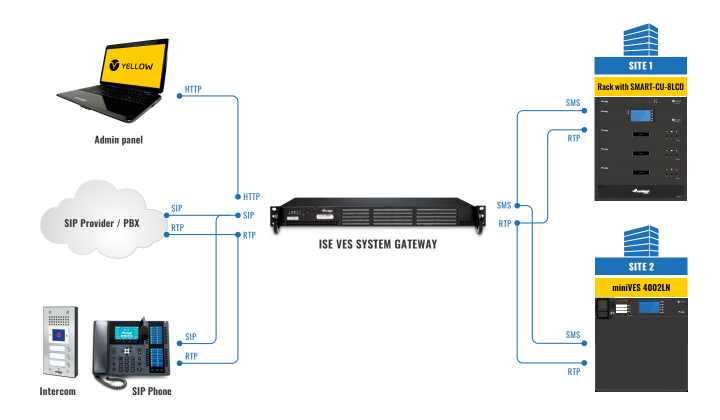


- ✓ Seamless VoIP Telephony Integration
- ✓ Efficient VES System Segmentation
- **✓** Distinct Evacuation Configuration
- **✓** Intuitive Graphical Interface
- ✓ Secure Access Code Setup

The ISE VES SYSTEM GATEWAY serves as a crucial bridge, facilitating seamless communication between the realms of IP telephony and Public Address & Voice Alarm (PAVA) systems. It not only ensures audio distribution to VES lines from SIP-enabled phones and smartphones but also empowers users with the capabilities of a professional sound system. Through an intuitive web interface,

users can effortlessly manage messages, establish broadcast schedules, and dynamically define distribution zones, all while preserving the integrity of the evacuation configuration within the VES control unit. This ensures a high degree of flexibility and customization without any impact on critical safety protocols.

	ISE VES SYSTEM GATEWAY	
Procesor	Intel Xeon	
Chipset	Intel	
Operating memory	1 × 8 GB	
Hard drive	1 × 240 GB SSD	
Network	2 × Intel i210 AT Gigabit LAN	
Ports	$2 \times USB 2.0 / 2 \times USB 3.0 / 2 \times 1 $ Gbit/s	
Dimensions	43 mm (1U) \times 437 mm \times 290 mm	
Operating system	Linux	
Power supply	230 V AC or 48 V DC	



LICENSES	Description
Z5	Up to 5 audio zones
Z25	Up to 25 audio zones
Z100	Up to 100 audio zones
Z250	Up to 250 audio zones
Z500	Up to 500 audio zones
Z500+	More than 500 audio zones
SF	Store & forward - record a message when the line is busy and play when the line is released
Т	Timers - create an event list and play recorded messages based on calendar
Р	PBX - ability to register in SIP Proxy
S	Segmantation - connection of new segment to the SYS GW
R	Record - recording communication to VES

COMPATIBILITY

ISE COMM



ISE COMM

INTERCOM SERVER

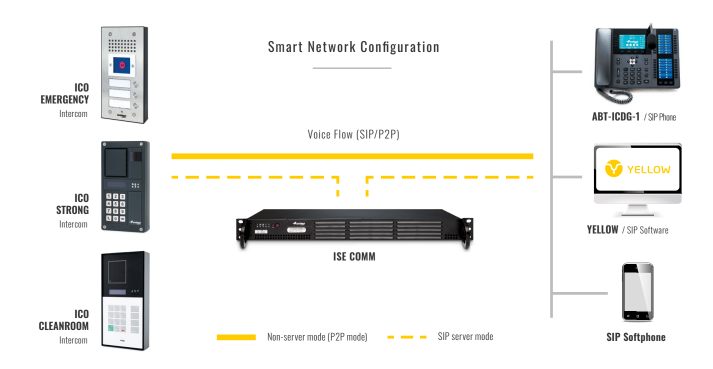


- ✓ Graphical user interface
- √ 16 simultaneous calls
- ✓ Support for basic and advanced codecs
- ✓ Call and activity recording

ISE COMM is an intercom server which provides supervision of devices operating in the system. It allows easy control and viewing of information about the status of devices, current operation status and event log. It extends the functionality of the interphone

system with the possibility of recording communications, priority of emergency calls, queuing of calls and creating IVR structures to manage communications in large structures.

	ISE COMM
Procesor	Intel Xeon
Chipset	Intel
Operating memory	1 × 8 GB
Hard drive	1 × 240 GB SSD
Network	2 × Intel i210 AT Gigabit LAN
Ports	$2 \times USB 2.0 / 2 \times USB 3.0 / 2 \times 1 Gbit/s$
Dimensions	43 mm (1U) \times 437 mm \times 290 mm
Operating system	Linux
Power supply	230 V AC



End users can use VoIP phone, PC or SIP softphone to realize talking with visitors and monitoring remotely.

MODELS	Description
EndP	End Point license for connecting one device
ExtL	External Line license for an external connection channel
ReC	Record Channel license to record messages for one channel

COMPATIBILITY

ISE VES SYSTEM GATEWAY



ICO EMERGENCY

IP AUDIO INTERCOM

- ✓ Dedicated emergency button
- ✓ Frangible button cover
- **✓** HD audio quality
- ✓ SIP 2.0
- ✓ Noise Reduction
- ✓ Automatic Volume Control
- **✓** Automatic Equalization Control
- ✓ Automatic Gain Control
- ✓ Up to 3 fully programmable standard buttons
- ✓ High vandal resistance IK08
- ✓ High environmental resistance IP54

ICO EMERGENCY is an intercom system designed to provide high-quality communication with the highest priority in emergency situations. A special button, located behind breakable glass, minimizes accidental calls and allows for establishing communication between the person reporting the emergency and the security room within the facility or directly with emergency services, thereby reducing response time to a minimum. In addition to the emergency button, the device features from 1 to 3 standard buttons for regular communication within the facility. Intercom has 3 versions of mounting: plasterboard, flush and wall mount.



MODELS	Description
ABT-ICO-EME-B1E	1 emergency, glass-protected button and 1 standard button
ABT-ICO-EME-B2E	1 emergency, glass-protected button and 2 standard buttons
ABT-ICO-EME-B3E	1 emergency, glass-protected button and 3 standard buttons

ACCESSORIES	Description
ABT-IAC-BOX01-PB	plasterboard flush mounting box
ABT-IAC-BOX01-F	concrete flush mounting box
ABT-IAC-BOX01-W	on-wall mounting box

	ICO EMERGENCY
Audio	
Speakers	1 internal speakers (in non-camera versions), Nom. power 5 W each.
Conversation Range	7m in open duplex mode
Codecs	Opus, Speex, PCM, L16, g711a/u, g722
Amplifier	20 W Class-D Power Amplifier
Output Power	15 W at 4 Ω (1% THD+N)
Line In	Balanced input, 20 k Ω input, 775mV RMS nominal level
Line Out	Balanced output, 775mV RMS nominal level
Headphones output	Output Power 0.25 W, Minimum load impedance 16 Ω
Digital Microphones	1 pcs. MEMS tye, Wide frequency response from 60 Hz to 20 kHz
Interfaces	
Ethernet ports	2 ethernet ports, PoE: 802.3at 12.95 W Class 0, available from the first ethernet port
Relays	2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A Max. carrying current: 2 A Max. switching voltage: 250 VAC / 220 VDC Max. switching power: 62.5 VA / 30 W
Active switch	12 VDC, current limited approx. 100mA
I/O (Input/Output)	
Number of terminals	6 pcs of programmable terminals, each can be input/output or LED driver
Digital input	Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported.
Digital output	0-5V, current 18mA, overvoltage and reverse current protected -0,75,5V, common reference ground
LED driver	source series resistance 300R
Networking	
Power Supply	IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals)
Storage	
microSD card	up to 512 GB
Security	
IT security	TLS, SRTP, IEEE 802.1X
Environmental parameters	
Operating Temperature	-40°C to 65°C (NTH 70)
Operating Relative Humidity	10% to 95% (non-condensing)
Storage Temperature	-40 °C to 70 °C
Mechanical Resistance	IK08
IP Rating	IP54
Physical parameters	
Dimensions (W × H)	137 × 277 mm
Weight	1500g
Material	Stainless steel



ICO FRONTIER

IP AUDIO INTERCOM

- **✓** HD audio quality
- ✓ SIP 2.0
- ✓ Noise Reduction
- ✓ Automatic Volume Control
- ✓ Automatic Equalization Control
- **✓** Automatic Gain Control
- **✓** Up to 3 fully programmable standard buttons
- √ 6 programmable (I/O) ports
- √ Two relay outputs
- ✓ Audio output for hearing loop driver
- ✓ High vandal resistance IK08
- ✓ High environmental resistance IP54

ICO FRONTIER is an intercom designed to ensure high-quality communication. The intercom can establish a conversation between the reporting person and the facility security room, it has from 1 to 3 standard buttons, used for normal object communication. Intercom has 3 versions of mounting: plasterboard, flush and wall mount.



MODELS	Description
ABT-ICO-FRO-B1	Intercom with 1 programmable button
ABT-ICO-FRO-B2	Intercom with 2 programmable buttons
ABT-ICO-FRO-B3	Intercom with 3 programmable buttons
ABT-ICO-FRO-B1S	Intercom with 1 programmable button without removable labels with increased resistance according to IP67

ACCESSORIES	Description
ABT-IAC-BOX01-PB	plasterboard flush mounting box
ABT-IAC-BOX01-F	concrete flush mounting box
ABT-IAC-BOX01-W	on-wall mounting box

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	ICO FRONTIER
Audio	
Speakers	1 internal speakers (in non-camera versions), Nom. power 5 W each.
Conversation Range	7m in open duplex mode
Codecs	Opus, Speex, PCM, L16, g711a/u, g722
Amplifier	20 W Class-D Power Amplifier
Output Power	15 W at 4 Ω (1% THD+N)
Line In	Balanced input, 20 kΩ input, 775mV RMS nominal level
Line Out	Balanced output, 775mV RMS nominal level
Headphones output	Output Power 0.25 W, Minimum load impedance 16 Ω
Digital Microphones	1 pcs. MEMS tye, Wide frequency response from 60 Hz to 20 kHz
Interfaces	
Ethernet ports	2 ethernet ports, PoE: 802.3at 12.95 W Class 0, available from the first ethernet port
Relays	2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A Max. carrying current: 2 A Max. switching voltage: 250 VAC / 220 VDC Max. switching power: 62.5 VA / 30 W
Active switch	12 VDC, current limited approx. 100mA
I/O (Input/Output)	
Number of terminals	6 pcs of programmable terminals, each can be input/output or LED driver
Digital input	Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported.
Digital output	0-5V, current 18mA, overvoltage and reverse current protected -0,75,5V, common reference ground
LED driver	source series resistance 300R
Networking	
Power Supply	IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals)
Storage	
microSD card	up to 512 GB
Security	
IT security	TLS, SRTP, IEEE 802.1X
Environmental parameters	
Operating Temperature	-40°C to 65°C (NTH 70)
Operating Relative Humidity	10% to 95% (non-condensing)
Storage Temperature	-40 °C to 70 °C
Mechanical Resistance	IK08
IP Rating	IP54
Physical parameters	
Dimensions (W \times H)	137 × 277 mm
Weight	1500g
Material	Stainless steel



ICO CLEANROOM

IP AUDIO INTERCOM

- ✓ Antibacterial Coating
- ✓ Functional Keyboard
- ✓ Resistance to the environment IP67
- ✓ HD audio
- ✓ Noise reduction,
- ✓ Acoustic Echo cancelation,
- ✓ Automatic volume control,
- ✓ Automatic equalization control,
- ✓ Automatic gain control
- √ 6 programmable (I/O) ports
- ✓ SIP 2.0

The ICO CLEANROOM, designed for cleanroom applications, integrates an antibacterial layer to ensure a hygienic environment. This specialized IP intercom features a functional keyboard for efficient communication control, making it ideal for cleanroom staff. Its high-resistance IP67 rating suits environments where cleanliness and durability are paramount. HD audio quality facilitates precise communication within pharmaceutical cleanrooms, while noise reduction technology maintains noiseless communication in any audio environment.



ACCESSORIES	Description
ABT-IAC-BOX01-PB	plasterboard flush mounting box
ABT-IAC-BOX01-F	concrete flush mounting box
ABT-IAC-BOX01-W	on-wall mounting box

	ICO CLEANROOM
Audio	
Speakers	1 internal speakers (in non-camera versions), Nom. power 5 W each.
Conversation Range	7m in open duplex mode
Codecs	Opus, Speex, PCM, L16, g711a/u, g722
Amplifier	20 W Class-D Power Amplifier
Output Power	15 W at 4 Ω (1% THD+N)
Line In	Balanced input, 20 k Ω input, 775mV RMS nominal level
Line Out	Balanced output, 775mV RMS nominal level
Headphones output	Output Power 0.25 W, Minimum load impedance 16 Ω
Digital Migraphanes	1 pcs. MEMS tye, Wide frequency response from 60 Hz to 20 kHz,
Digital Microphones	120dB SPL Acoustic Overload Point
Interfaces	
Ethernet ports	2 ethernet ports, PoE: 802.3at 12.95 W Class 0, available from the first ethernet port
	2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A
Relays	Max. carrying current: 2 AMax. switching voltage: 250 VAC / 220 VDC
	> Max. switching power: 62.5 VA / 30 W
Active switch	12 VDC, current limited approx. 100mA
I/O (Input/Output)	
Number of terminals	6 pcs of programmable terminals, each can be input/output or LED driver
Digital input	Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported.
Digital output	0-5V, current 18mA, overvoltage and reverse current protected -0,75,5V, common reference ground
LED driver	source series resistance 300R
Networking	
Power Supply	IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals)
Storage	
microSD card	up to 512 GB
Display and Input	
LED indicators	3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation)
Display	OLED graphical display, 2.23"
Backlit buttons	RGBW, programmable
Numeric Keyboard	Backlit in White
Security	
IT security	TLS, SRTP, IEEE 802.1X
Environmental parameters	
Operating Temperature	-40°C to 65°C (NTH 70)
Operating Relative Humidity	10% to 95% (non-condensing)
Storage Temperature	-40 °C to 70 °C
Mechanical Resistance	IK08
IP Rating	IP54
Physical parameters	
Dimensions (W×H)	137 × 277 mm
Weight	1500g
Material	Aluminum + antibacterial coating (front)
macerial	Auditilitati i antibacteria coating (nont)



ICO STRONG

IP AUDIO INTERCOM

- ✓ High volume
- ✓ HD Camera
- ✓ HD audio
- ✓ Noise reduction
- ✓ Acoustic Echo cancelation
- ✓ Automatic volume control
- ✓ Automatic equalization control
- ✓ Automatic gain control
- ✓ Resistance to the environment IP67
- **✓** Vandalproof IK10

ICO STRONG is the solution that adapts to varying ambient noise levels and provides a seamless and natural conversation experience, all while maintaining resistance to harsh environmental conditions with its IP67 rating and vandal-proof durability with an IK10 rating. Choose ICO STRONG for communication excellence.



MODELS	Description
ABT-ICO-STR-B1	Intercom with 2 speakers, display, and 1 programable button
ABT-ICO-STR-B4	Intercom with 2 speakers, display, and 4 programable buttons
ABT-ICO-STR-B1C	Intercom with 1 speaker, IP camera, display, and 1 programable button
ABT-ICO-STR-B4C	Intercom with 1 speaker, IP camera, display, and 4 programable button
ABT-ICO-STR-K	Intercom with 2 speakers, display, and keypad
ABT-ICO-STR-KC	Intercom with 1 speaker, IP camera, display, and keypad
ABT-ICO-STR-M	Intercom with 2 speakers and emergency buttons

ACCESORIES	Description
ABT-IAC-BOX02-W	Wall mount box
ABT-IAC-BOX02-PB	Plasterboard mount box
ABT-IAC-BOX02-F	Flush mount box

Audio Up to 2 internal speakers (in non-camera versions), Nom. power 5 W each Conversation Range 7m in open duplex mode Codecs Oppus, Speex, PCM, Life, g711a/u, g722 Amplifier 20 W Class-D Power Amplifier Line In Balanced in put, 20 KC (input, 175m/ RMS nominal level Line In Balanced output, 75 TrSm/ RMS nominal level Line Out Balanced output, 75 TrSm/ RMS nominal level Line Out Balanced output, 75 TrSm/ RMS nominal level Line Out Balanced output, 75 TrSm/ RMS nominal level Line Out Balanced output, 75 TrSm/ RMS nominal level Line Out Balanced output, 75 TrSm/ RMS nominal level Line Out Balanced in put, 20 KC (line), 17 Line 18 MC (line) Line Out Balanced in put, 20 KC (line), 20 KC (line) Line Output State State In Stat		ICO STRONG
Cordecs Opus, Speex, PCM, Life, g711a/u, g722 Amplifier 20 W Class O Power Amplifier Output Power 15 W at 4 O (1% THD-14) Line In 8 Balanced Input, 20 KD Input, 75mW RM Snominal level Line Out 8 Balanced output, 75mW RM Snominal level Headphones output Output Power 0.25 W, Minimum load impedance 16 Ω Digital Microphones 1 pcs. MEMS tye, Wilde frequency response from 60 Hz to 20	Audio	
Codes Opus, Speex, PCM, L16, g711a/u, g722 Amplifier 20 W.Class. O Power Amplifier Coluptur Nower 15 W at d Ω (1% TIDEN) Line fun Balanced input, 20 kD input, 775mV RMS nominal level Line Out Balanced output, 775mV RMS nominal level Headphones output Output Power 0.25 W, Minimum load impedance 16 Ω Digital Microphones 1 pcs. MEMS 1ye, Wilde frequency response from 60 Hz to 20 kHz, Interfaces Ethernet ports 2 ethernet ports, PDE, 802, 3at 12.95 W Class 0, available from the first ethernet port Ethernet ports 2 ethernet ports, PDE, 802, 3at 12.95 W Class 0, available from the first ethernet port Relays 2 pcs. Contact rating (sestivity 90 VPC, 14, 125 VMC, 0.3 A Na. switching youtpeg-250 VMC, 7.20 VPC A Na. switching youtpe	Speakers	Up to 2 internal speakers (in non-camera versions), Nom. power 5 W each
Amplifier 20 W Class D Power Amplifier Output Power 15 W at 4 Ω IPS THEPIN (Inter I	Conversation Range	7m in open duplex mode
Output Power 15 W at 4 Q (19% THD-N) Line In Balanced input, 20 KQ input, 775mV RMS nominal level Line Out Balanced output, 775mV RMS nominal level Headphones output Output Power 0.25 W, Minimum load impedance 16 O Digital Microphones 1 pcs. MEMS tye, Wide frequency response from 60 Hz to 20 kHz, 120 dB SPL Acoustic Overload Point Interfaces Ethernet ports 2 ethernet ports, PoE. 802.3a 1 12.95 W Class O, available from the first ethernet port Ethernet ports 2 pcs. Contact rating (vestive) 30 VDC, LAY 125 VAC, 0.3 A Relays Amaz, switching power 6.25 WA 30 W Active switch 12 VDC, current limited approx. 100mA Vol (Input/Output) 40 kms. switching power 6.25 WA 30 W Number of terminals 6 pcs of programmable terminals, each can be input/output or LED driver Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistance 4 k7 resistor for HiGH state, OPEN and SHORT states also supported. Digital output 9 pcs of programmable terminals, each can be input/output or LED driver 5 series resistance 300R Networking 9 pcs of programmable 1 pcs of Programmable Power Supply 1 EEE 802.38 fstandard, Class 0 or 12VDC 2A external power adapter (screw terminals) 5 pcs o		
Line Out Balanced input, 20 kΩ input, 775mV RMS nominal level Line Out Balanced output, 775mV RMS nominal level Headphones output Output Power 0.25 W. Minimum load impedance 16 Ω ligital Microphones lipidal Microphones lipida	Amplifier	20 W Class-D Power Amplifier
Line Out Balanced input, 20 kΩ input, 775mV RMS nominal level Line Out Balanced output, 775mV RMS nominal level Headphones output Output Power 0.25 W. Minimum load impedance 16 Ω ligital Microphones lipidal Microphones lipida	Output Power	15 W at 4 Ω (1% THD+N)
Line Out Balanced output, 775mV RMS nominal level Hoad phones output Output Power 0,25 M, Minimum load impedance 16 Ω 1 pcs. MEMS tye, Wide frequency response from 60 Hz to 20 kHz, 120dB SPL Acoustic Overload Point Interfaces Ethernet ports 2 ethernet ports, PoE: 802.3at 12.95 W Class 0, available from the first ethernet port 2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A Relays 2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A A Max. carrying current: 2 A A Max. Switching voltage 250 VAC / 220 VDC A Max. Switching voltage 250 VAC / 220 VDC A Max. Switching power: 62.5 VA / 30 W A Citive switch A Citive switch 4 post of programmable terminals, each can be input/output or LED driver 5 self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for Hildri state. OPEN and SHORT states also supported. Digital output 4 protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current protected - 0,7.55 V, current 18 mA, over-orlage and reverse current pro		
Headphones output Output Power 0.25 W. Minimum load impedance 16 Ω Digital Microphones 1 pcs. MEMS tye, Wide frequency response from 60 Hz to 20 kHz, 120dB SPL Acoustic Overload Point Interfaces Ethernet ports 2 pers. Contact rating (resistive) 30 VDC, TA / 125 VAC, 0.3 A A Paragram of Max. Switching youtput 25 VAC, 0.3 A A Paragram of Max. Switching youtput 25 VAC, 0.3 A A Paragram of Terminals A person of Terminals 5 person of Terminals 6 pcs of programmable terminals, each can be input/output or LED driver A political input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported. Digital output 5 person of Political Pol	Line Out	
Digital Microphones Interfaces Ethernet ports 2 ethernet ports, PoE: 802.3 at 12.95 W Class 0, available from the first ethernet port Active switch Active switch Interfaces Active switch Active switch Active switch Input	Headphones output	
Digital nutrot	·	·
Ethernet ports 2 ethernet ports, POE: 802.3at 12.95 W Class 0, available from the first ethernet port 2 pps. Contact rating (resistive) 3 UVPC, 1A/ 125 VAC, 0,3 A 3 Max. switching voltage: 250 VAC / 220 VDC 3 Max. switching power, 62.5 VA/ 30 W Active switch 12 VDC, current limited approx. 100mA 1/O (Input/Output) Number of terminals 6 pcs of programmable terminals, each can be input/output or LED driver Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported. Digital output 9 -5V, current 18mA, overvoltage and reverse current protected -075.5V. common reference ground LED driver 5 source series resistance 300R Networking Power Supply 1EEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals) Storage microSD card Up to 512 GB Display and Imput LED Indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display OLED graphical display, 2.23* Backlit buttons Name it (keyboard Backlit to White Security IT security TLS, SRTP, IEEE 802.1X Environmental parameters Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature 40°C to 70°C Mechanical Resistance IK10 IP Rating P Rating	Digital Microphones	
Relays 2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A	Interfaces	
Relays Axional Max. carrying current: 2 A Max. sarrying current: 2 A Max. switching powers 6.25 WA / 30 W Active switch 12 VDC, current limited approx. 100mA //O (input/Output) Number of terminals 6 pcs of programmable terminals, each can be input/output or LED driver Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported. Digital output 0-5V, current 18mA, overvoltage and reverse current protected - 0,75,5V, common reference ground LED driver Source series resistance 300R Networking Power Supply IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals) Storage microSD card up to 512 GB Display Source series resistance 300R LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display Tile scurity Tile	Ethernet ports	2 ethernet ports, PoE: 802.3at 12.95 W Class 0, available from the first ethernet port
Active switch Active switch 12 VDC, current limited approx. 100mA // (input/Output) Number of terminals Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported. Digital input Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported. Digital output O-5V, current 18mA, overvoltage and reverse current protected -0,75,5V, common reference ground LED driver Source series resistance 300R Networking Power Supply IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals) Storage microSD card up to 512 GB Display and Input LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display OLED graphical display, 2,23* Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security Tis security		2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A
Active switch Active	Relays	, 3
Active switch ### 12 VDC, current limited approx. 100mA ##################################	, .	
Number of terminals A per of programmable terminals, each can be input/output or LED driver Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported. Digital output Display Display Display Display and Input LED indicators Display Disp	Active switch	
Number of terminals 6 pcs of programmable terminals, each can be input/output or LED driver Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGHARD. Digital output 0.5-V, current 18mA, overvoltage and reverse current protected -0.75,5V, common reference ground LED driver source series resistance 300R Networking Power Supply 1EEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals) Storage microSD card up to 512 GB Display 1EED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display 0.LED graphical display, 2.23* Backlit buttons RGBW, programmable Numeric Keyboard 8acklit in White Security 1.5. SRTP, IEEE 802.1X Environmental parameters Operating Temperature -40°C to 65°C (NTH 70) Operating Temperature -40°C to 70°C Mechanical Resistance IK10 IR 8ating IP67 Physical parameters Dimensions (W × H × D) 130 × 250 × 60 mm Weight 1500g	, retire strike.	12 VDC, carrett illinted approx. 100m/t
Digital input Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported. Digital output 0-5V, current 18mA, overvoltage and reverse current protected -0,75,5V, common reference ground LED driver source series resistance 300R Networking IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals) Storage microSD card Display and Input Use 1512 GB LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display 0 LED graphical display, 2.23" Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security TLS, SRTP, IEEE 802.1X Environmental parameters TLS, SRTP, IEEE 802.1X Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature 40°C to 70°C Mechanical Resistance IK10 IP Rating IP67 Physical parameters IB60 Dimensions (W × H × D) 130 × 250 × 60 mm <td></td> <td>6 pcs of programmable terminals, each can be input/output or LED driver</td>		6 pcs of programmable terminals, each can be input/output or LED driver
Digital input series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported. Digital output 0-5V, current 18mA, overvoltage and reverse current protected-075,5V, common reference ground LED driver source series resistance 300R Networking Power Supply IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals) Storage up to 512 GB MicroSD card up to 512 GB Display and Input LED indicators LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display 0LED graphical display, 2.23° Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security TLS, SRTP, IEEE 802.1X Environmental parameters 40°C to 65°C (NTH 70) Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature 40°C to 70°C Mechanical Resistance IK10 IP Rating IP67 Physical parameters IK10 Dimensions (W × H × D) 130 × 250 × 60 mm Weight 1500g	Number of terminals	
Digital output protected - 0,75,5V, common reference ground LED driver source series resistance 300R Networking Power Supply IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals) Storage Image: Common standard power adapter (screw terminals) Display and Input Image: Common standard power adapter (screw terminals) LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display on Unput OLED graphical display, 2.23" Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security TLS, SRTP, IEEE 802.1X Environmental parameters TLS, SRTP, IEEE 802.1X Environmental parameters Poperating Temperature Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40°C to 70°C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Physical parameters Dimensions (W × H × D) 130 × 250 × 60 mm Weight 1500g	Digital input	series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also
Networking Power Supply IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals) Storage Image: Company of the power of the power adapter (screw terminals) Display and Input Image: Company of the power adapter (screw terminals) LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display OLED graphical display, 2.23" Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security TLS, SRTP, IEEE 802.1X Environmental parameters TLS, SRTP, IEEE 802.1X Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40°C to 70°C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W x H x D) 130 x 250 x 60 mm Weight 1500g	Digital output	
Power Supply IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals) Storage microSD card up to 512 GB Display and Input LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display OLED graphical display, 2.23" Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security IT security TLS, SRTP, IEEE 802.1X Environmental parameters Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40 °C to 70 °C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W × H × D) 130 × 250 × 60 mm Weight 1500g	LED driver	source series resistance 300R
StoragemicroSD cardup to 512 GBDisplay and InputLED indicators3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation)DisplayOLED graphical display, 2.23"Backlit buttonsRGBW, programmableNumeric KeyboardBacklit in WhiteSecurityIT securityTLS, SRTP, IEEE 802.1XEnvironmental parametersOperating Temperature-40°C to 65°C (NTH 70)Operating Relative Humidity10% to 95% (non-condensing)Storage Temperature-40°C to 70°CMechanical ResistanceIK10IP RatingIP67Physical parametersDimensions (W x H x D)130 x 250 x 60 mmWeight1500g	Networking	
microSD card up to 512 GB Display and Input LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display OLED graphical display, 2.23" Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security IT security TLS, SRTP, IEEE 802.1X Environmental parameters Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40 °C to 70 °C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W × H × D) 130 × 250 × 60 mm Weight 1500g	Power Supply	IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals)
Display and Input LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display OLED graphical display, 2.23" Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security IT security TLS, SRTP, IEEE 802.1X Environmental parameters Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40 °C to 70 °C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W × H × D) 130 × 250 × 60 mm Weight 1500g	Storage	
LED indicators 3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation) Display OLED graphical display, 2.23" Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security IT security TLS, SRTP, IEEE 802.1X Environmental parameters Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40°C to 70°C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W x H x D) 130 x 250 x 60 mm Weight 1500g	microSD card	up to 512 GB
Display OLED graphical display, 2.23" Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security IT security TLS, SRTP, IEEE 802.1X Environmental parameters Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40 °C to 70 °C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W × H × D) 130 × 250 × 60 mm Weight 1500g	Display and Input	
Backlit buttons RGBW, programmable Numeric Keyboard Backlit in White Security TLS, SRTP, IEEE 802.1X Environmental parameters ■ 40°C to 65°C (NTH 70) Operating Temperature -40°C to 70°C Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40°C to 70°C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Physical parameters Dimensions (W x H x D) 130 x 250 x 60 mm Weight 1500g	LED indicators	3 pcs - RGBW unmonitored LEDs (status, door open, ringing/conversation)
Numeric KeyboardBacklit in WhiteSecurityTLS, SRTP, IEEE 802.1XIT securityTLS, SRTP, IEEE 802.1XEnvironmental parametersSecurityOperating Temperature-40°C to 65°C (NTH 70)Operating Relative Humidity10% to 95% (non-condensing)Storage Temperature-40°C to 70°CMechanical ResistanceIK10IP RatingIP67Physical parametersIP67Dimensions (W x H x D)130 x 250 x 60 mmWeight1500g	Display	OLED graphical display, 2.23"
IT security TLS, SRTP, IEEE 802.1X Environmental parameters Operating Temperature Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40 °C to 70 °C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W × H × D) Weight 130 × 250 × 60 mm 1500g	Backlit buttons	RGBW, programmable
TLS, SRTP, IEEE 802.1X Environmental parameters Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40°C to 70°C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W × H × D) 130 × 250 × 60 mm Weight 1500g	Numeric Keyboard	Backlit in White
Environmental parameters Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40 °C to 70 °C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W×H×D) 130×250×60 mm Weight 1500g	Security	
Environmental parametersOperating Temperature-40°C to 65°C (NTH 70)Operating Relative Humidity10% to 95% (non-condensing)Storage Temperature-40°C to 70°CMechanical ResistanceIK10IP RatingIP67Physical parametersI30×250×60 mmWeight1500g	IT security	TLS, SRTP, IEEE 802.1X
Operating Temperature -40°C to 65°C (NTH 70) Operating Relative Humidity 10% to 95% (non-condensing) Storage Temperature -40 °C to 70 °C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W×H×D) 130×250×60 mm Weight 1500g		
Operating Relative Humidity Storage Temperature -40 °C to 70 °C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W×H×D) 130×250×60 mm Weight 1500g	·	-40°C to 65°C (NTH 70)
Storage Temperature -40 °C to 70 °C Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W×H×D) 130×250×60 mm Weight 1500g		
Mechanical Resistance IK10 IP Rating IP67 Physical parameters Dimensions (W×H×D) 130×250×60 mm Weight 1500g	, ,	•
IP Rating IP67 Physical parameters IP67 Dimensions (W×H×D) 130×250×60 mm Weight 1500g		
Physical parameters Dimensions (W×H×D) 130×250×60 mm Weight 1500g		
Dimensions (W × H × D) 130 × 250 × 60 mm Weight 1500g		ir o/
Weight 1500g		120 × 250 × 60 ****
·		
Material Aluminium	•	•
	Material	Aluminium



ICO INDUSTRIAL

IP AUDIO INTERCOM

- ✓ Ready to be used with protective gloves
- ✓ Highly visible
- ✓ Polymeric compose housing
- ✓ High volume
- ✓ HD audio,
- ✓ Noise reduction,
- ✓ Acoustic Echo cancelation
- ✓ Automatic volume control
- ✓ Automatic equalization control
- ✓ Automatic gain control
- ✓ Resistance to the environment IP65
- √ Vandalproof IK10

ICO INDUSTRIAL is an intercom designed to ensure high-quality communication with the highest priority in emergency situations. The intercom can establish a conversation between the reporting person and the facility security room or directly with emergency services, thereby reducing response time to a minimum.



MODELS	Description
ABT-IND01-KS	Wall-mounted intercom with handset and keypad
ABT-IND01-B1S	Wall-mounted intercom with handset and 1 button
ABT-IND01-B3S	Wall-mounted intercom with handset and 3 buttons

	ICO INDUSTRIAL
Audio	
Speakers	Up to 2 internal speakers (in non-camera versions), Nom. power 5 W each
Conversation Range	7m in open duplex mode
Codecs	Opus, Speex, PCM, L16, g711a/u, g722
Amplifier	20 W Class-D Power Amplifier
Output Power	15 W at 4 Ω (1% THD+N)
Line In	Balanced input, 20 k Ω input, 775mV RMS nominal level
Line Out	Balanced output, 775mV RMS nominal level
Headphones output	Output Power 0.25 W, Minimum load impedance 16 Ω
Digital Microphones	1 pcs. MEMS tye, Wide frequency response from 60 Hz to 20 kHz, 120dB SPL Acoustic Overload Point
Interfaces	
Ethernet ports	2 ethernet ports, PoE: 802.3at 12.95 W Class 0, available from the first ethernet port
Relays	2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A Max. carrying current: 2 A Max. switching voltage: 250 VAC / 220 VDC Max. switching power: 62.5 VA / 30 W
Active switch	12 VDC, current limited approx. 100mA
I/O (Input/Output)	
Number of terminals	6 pcs of programmable terminals, each can be input/output or LED driver
Digital input	Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported.
Digital output	0-5V, current 18mA, overvoltage and reverse current protected -0,75,5V, common reference ground
LED driver	source series resistance 300R
Networking	
Power Supply	IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals)
Storage	
microSD card	up to 512 GB
Security	
IT security	TLS, SRTP, IEEE 802.1X
Environmental parameters	
Operating Temperature	-40°C to 65°C (NTH 70)
Operating Relative Humidity	10% to 95% (non-condensing)
Storage Temperature	-40 °C to 70 °C
Mechanical Resistance	IK10
IP Rating	IP65
Physical parameters	
Dimensions (W \times H \times D)	335 × 153 × 100 mm
Weight	1800g
Material	Reinforced composite



ABT-ICO-PHP01/ABT-ICO-PHP02

IP AUDIO INTERCOM

- ✓ Perfectly visible in any public space
- ✓ Clearly distinguish Info and Help functions
- ✓ High volume
- ✓ Double microphones
- ✓ Resistance to the environment IP65
- √ Vandalproof IK10
- ✓ Full duplex
- ✓ Noise reduction
- ✓ Echo cancelation

Interkom Public Help Point (ICO PHP) Ideally fits in any common public place with a crowded environment. Thank's to its distinguished look, perfectly stands out from the ambient vision. Also, its modest design gives the final touch to modern architecture.

Thanks to advance DSP and algorithms for audio improvements, noise places put no harm to uninterrupted and highly integrity communication.



MODELS	Description
ABT-ICO-PHP02	Public help point with INFO and SOS section

Audio	ABT-ICO-PHP01 / ABT-ICO-PHP02
Speakers	Up to 2 internal speakers (in non-camera versions), Nom. power 5 W each
Conversation Range	7m in open duplex mode
Codecs	Opus, Speex, PCM, L16, g711a/u, g722
Amplifier	20 W Class-D Power Amplifier
Output Power	15 W at 4 Ω (1% THD+N)
Line In	Balanced input, 20 k Ω input, 775mV RMS nominal level
Line Out	Balanced output, 775mV RMS nominal level
Headphones output	Output Power 0.25 W, Minimum load impedance 16 Ω
Digital Microphones	1 pcs. MEMS tye, Wide frequency response from 60 Hz to 20 kHz, 120dB SPL Acoustic Overload Point
Analog microphone input	Mic bias 2 V (at 0.5mA), Input Impedance 100 $k\Omega$
Interfaces	
Ethernet ports	2 ethernet ports, PoE: 802.3at 12.95 W Class 0, available from the first ethernet port
Relays	2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A Max. carrying current: 2 A Max. switching voltage: 250 VAC / 220 VDC Max. switching power: 62.5 VA / 30 W
Active switch	12 VDC, current limited approx. 100mA
I/O (Input/Output)	
Number of terminals	6 pcs of programmable terminals, each can be input/output or LED driver
Digital input	Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported.
Digital output	0-5V, current 18mA, overvoltage and reverse current protected -0,75,5V, common reference ground
LED driver	source series resistance 300R
Networking	
Power Supply	IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals)
Storage	
microSD card	up to 512 GB
Security	
IT security	TLS, SRTP, IEEE 802.1X
IT security Environmental parameters	TLS, SRTP, IEEE 802.1X
,	TLS, SRTP, IEEE 802.1X -40°C to 65°C (NTH 70)
Environmental parameters	
Environmental parameters Operating Temperature	-40°C to 65°C (NTH 70)
Environmental parameters Operating Temperature Operating Relative Humidity	-40°C to 65°C (NTH 70) 10% to 95% (non-condensing)



ICO CUBE

IP AUDIO INTERCOM

- ✓ SIP 2.0
- ✓ Built-in amplifier 20W
- ✓ HD audio
- ✓ Acoustic Echo cancelation
- ✓ Noise reduction
- ✓ Automatic volume control
- ✓ Automatic equalization control
- **✓** Automatic gain control
- ✓ Up to 3 fully programmable standard buttons
- √ 6 programmable (I/O) ports
- √ Two relay outputs
- ✓ Audio output for hearing loop driver



ICO CUBE is the intercom module perfectly fitted for any custom project. It can be used as a traditional intercom inside 3rd party systems, a network PA by usage of build in class D amplifier, or act like a network relay thanks to the vast number of built-in I/Os. From Skyscraper Lifts to railways platforms and airport halls, this device can provide numerous advantages in communication and control over the facilities.

MODELS	Description
ABT-ICO-CUB01	Intercom module

	ICO CUBE
Audio	
Codecs	Opus, Speex, PCM, L16, g711a/u, g722
Amplifier	20 W Class-D Power Amplifier
Output Power	15 W at 4 Ω (1% THD+N)
Total harmonic distortion + noise	THD+N 0,05% (f=1kHz, Po=7W)
Line In	Balanced input, 20 k Ω input, 775mV RMS nominal level
Line Out	Balanced output, 775mV RMS nominal level
Headphones output	Output Power 0.25 W, Minimum load impedance 16 Ω
Analog microphone input	Mic bias 2 V (at 0.5mA), Input Impedance 100 k Ω suitable for most
Analog microphone input	electret condenser microphones
Interfaces	
Ethernet ports	2 ethernet ports, PoE: 802.3at 12.95 W Class 0, available from the first ethernet port
	2 pcs. Contact rating (resistive) 30 VDC, 1A / 125 VAC, 0.3 A
Relays	Max. carrying current: 2 AMax. switching voltage: 250 VAC / 220 VDC
	> Max. switching power: 62.5 VA / 30 W
Active switch	12 VDC, current limited approx. 100mA
I/O (Input/Output)	
Number of terminals	6 pcs of programmable terminals, each can be input/output or LED driver
Digital input	Self polarized 2 state logical input with hysteresis for resistance defined source, two 4k7 series resistors for LOW state and one 4k7 resistor for HIGH state. OPEN and SHORT states also supported.
Digital output	0-5V, current 18mA, overvoltage and reverse current protected -0,75,5V, common reference ground
LED driver	source series resistance 300R
Networking	
Power Supply	IEEE 802.3af standard, Class 0 or 12VDC 2A external power adapter (screw terminals)
Storage	
microSD card	up to 512 GB
Security	
IT security	TLS, SRTP, IEEE 802.1X
Environmental	
Operating Temperature	-40°C to 65°C (NTH 70)
Operating Relative Humidity	10% to 95% (non-condensing)
Storage Temperature	-40 °C to 70 °C
IP Rating	IP 30
Physical parameters	
Dimensions (W \times H \times D)	50 × 140 × 120 mm
Weight	400g
Material	Aluminium



Surface-mount Housing

ABT-IAC-BOX01-W/WO / ABT-IAC-BOX02-W

✓ Surface mount housing



MODELS	Description
ABT-IAC-BOX01-W	Surface mount housing for ICO FRONTIER and ICO EMERGENCY series devices
ABT-IAC-BOX01-W0	Surface mount housing for ICO FRONTIER and ICO EMERGENCY series devices in orange with SOS markings on the side of the housing
ABT-IAC-BOX02-W	Surface mount housing for ICO STRONG series devices

	ABT-IAC-BOX01-W	ABT-IAC-BOX01-W0	ABT-IAC-BOXO2-W
Dimensions (WxHxD)	137 x 277 x 46 mm	137 x 277 x 46 mm	1130 x 250 x 61,8 mm
Weight	1538 g	1538 g	900 g
Material	Steel	Steel	Aluminum

Flush-mount Housing

ABT-IAC-BOX01-F/PB / ABT-IAC-BOX02-FPB

✓ Flush mount and plasterboard housing



MODELS	Description
ABT-IAC-BOX01-F	Flush-mount housing for ICO FRONTIER and ICO EMERGENCY family devices
ABT-IAC-BOX01-PB	Plasterboard housing for ICO FRONTIER and ICO EMERGENCY family devices
ABT-IAC-BOX02-FPB	Flush-mount and plasterboard housing for ICO STRONG family devices

	ABT-IAC-BOX01-F	ABT-IAC-BOX01-PB	ABT-IAC-BOX02-FPB
Dimensions (WxHxD)	125 x 265 x 40 mm	125 x 265 x 40 mm	130 x 250 x 57,8 mm
Weight	659 g	601 g	500 g
Material	Steel	Steel	Steel



ABT Paging Phone Station

ABT-ICDG-1

- ✓ 20 SIP lines, 3-way conference, hotspot
- ✓ HD audio on speakerphone and handset
- √ 4.3" main color display, 2 × 3.5" side color displays for DSS keys
- ✓ Built-in Bluetooth
- ✓ Wi-Fi connectivity(Via Wi-Fi dongle)
- ✓ Up to 106 DSS keys (42 tri-colored physical keys)
- √ Video Codec H.264 support for receiving video calls
- ✓ Dual Gigabit ports, integrated PoE
- ✓ Compatible with major platforms: Asterisk, Broadsoft, 3CX, Metaswitch, Elastix, Avaya etc.



model	Screen	Network	PoE	Power adapter
ABT-ICDG-1	kolorowy LCD 4.3"	10/100/1000 Mbps	✓	_
ABT-ICDG-1B	kolorowy LCD 4.3" podwyższone IK	10/100/1000 Mbps	~	_

ABT-ICDG-1 is a phone paging station with visualization for business clients. It is equipped with a gooseneck microphone for easy voice messaging and high-quality hands-free connections. Programmable

buttons allow to perform various actions with one click, from voice call, broadcasting to door opening and many more. Communication is based on the SIP protocol and can serve as a monitoring center or host for

an office manager. ABT-ICDG-1 also gives the possibility of quick response in crisis situations.

	ABT-ICDG-1
Electrical	
Main LCD × 1	4.3" (480 × 272) color-screen LCD
DSS Key-mapping LCD × 2	3.5" (320 × 480) color-screen LCD
Keypad	77 keys, including:
	› 4 Soft-keys
	› 6 Function keys
	(Hold, Call forward, Phonebook, MWI, Headset, Redial)
	> 4 Navigation keys
	> 1 OK key
	› 1 Return key
	> 12 Standard Phone Digits keys
	3 Volume Control keys, Up/Down/Mute(Microphone)
	> 1 Hands-free key
	42 DSS Keys with tri-color LED
	> 3 Page-Switch (PS) key
HD Handset (RJ9)	×1
Standard RJ9 Handset Wire	×1
1.5M CAT5 Ethernet Cable	×1
Gooseneck Microphone	x1
	 Directional microphone
	→ Frequency response: 20 Hz ~ 20 kHz
	> SNR: ≥60 dB. 1 kHz at 1 Pa
RJ45 Port × 2	Network \times 1, PC \times 1 (Bridged to Network)
USB2.0 Port × 1	Standard A, Connect with Wi-Fi USB dongle or Flash Driver
DC Power Input	5V/2A
Power Consumption (PoE)	2.6-9W
Power Consumption (Adapter)	2.4-8W
Environmental	
Working Temperature	0-45°C
Working Humidity	10-95%
Mechanical	
Installation	Desktop Stand
Color	Dark gray
Device Dimensions	Desktop Stand (Angles 1): 309 × 214 × 187 mm
	Desktop Stand (Angles 2): 309 × 226 × 167 mm

MP		

ISE VES SYSTEM GATEWAY

ISE COMM



ABT Phone Station

ABT-ICD-1

- √ 6 SIP lines, 3-way conference, SIP hotspot
- √ 3 Line keys on the main display
- ✓ 2.8" main color display
- ✓ HD audio on speakerphone and handset
- ✓ Opus voice: can handle a variety of audio applications.
- ✓ Support EHS wireless headset
- ✓ Dual Gigabit ports, integrated PoE
- ✓ Stand with 2 adjustable angles of 45 and 50 degrees



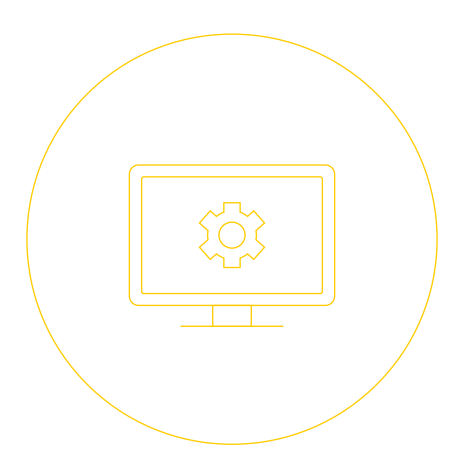
	Screen	Network	PoE	Power adapter
ABT-ICD-1	2.8" color-screen	10/100/1000 Mbps	✓	Optional

	ABT-ICD-1					
Electrical						
Main LCD × 1	2.8-inch (320x240) Color Screen					
Keypad	37 keys, including: 3 Line keys (With LED Indicator Light) 4 Soft-keys 9 Function keys (Hold/Transfer/Conference/Phonebook /CallLog/MWI/Headset/Status/Redial) 4 Navigation keys 1 OK key 12 Standard Phone Digits keys 3 Volume Control keys (Up/Down/Mute (Microphone)) 1 Hands-free key					
HD Handset (RJ9)	×1					
Standard RJ9 Handset Wire	×1					
1.5M CAT5 Ethernet Cable	×1					
Back Rack	×1					
Status Indicator Light	×1 (Red)					
RJ9 Port ×2	$Handset \times 1, Headset \times 1$					
RJ45 Port ×2	Network \times 1, PC \times 1 (Bridged to Network)					
Safety Keyhole	×1					
External AC adapter (optional)	AC 100~240V input and DC Power Input: 5V/0.6A					
Power Consumption (Adapter)	Idle 0.9~1.65W,Peak 1.8~2.95W					
Environmental						
Working Temperature	0-45°C					
Working Humidity	10-95%					
Mechanical						
Installation	Desktop Stand Wall-mounted (need an additional wall hanging parts)					
Color	Black					
Device Dimensions	Desktop Stand (Angles 1): $169 \times 186.3 \times 174.5$ mm Desktop Stand (Angles 2): $169 \times 177.6 \times 183.7$ mm Wall-mounted: $169 \times 115.6 \times 212.5$ mm					
Gift Box Dimensions	274 × 215 × 68 mm					

					Υ

ISE VES SYSTEM GATEWAY

ISE COMM







Security System Management Software

- ✓ Activation of virtual and local control inputs in MULTIVES / miniVES
- ✓ Visualisation of statuses Virtual outputs, Zones, Group zones, System statuses
- ✓ Identification of playing sources in all visualized zones
- ✓ Activation of evacuation mode on the MULTIVES / miniVES
- ✓ The use of TCP/IP, UDP and RS232 and RS485 interfaces
- ✓ Object-oriented visualization, vector and in web browsers
- ✓ Visualization of many independent systems
- ✓ Automatic presentation of the alarm location
- ✓ Support for up to 8 monitors for 4 operators at the same time
- ✓ Detection of faults and irregularities in integrated systems
- ✓ Logging events such as alarm, operators, system
- Activation of static matrixes





Yellow

Security System Management Software



- » Activation of virtual and local control inputs in smartVES/midiVES/miniVES systems
- » Visualisation of statuses Virtual outputs, Zones, Group zones, System statuses
- » Activation matrixes dynamically by selecting which source should be played in the selected zone or group of zones
- » Activation of static matrixes
- » Activation of evacuation mode on the smartVES/midiVES/ miniVES systems
- » Identification of playing sources in all visualized zones
- » Volume control

- » Visualization of many independent systems and objects
- » The use of TCP/IP, UDP and RS232 and RS485 interfaces
- » Automatic presentation of the alarm location
- » Object-oriented visualization, vector and in web browsers
- » Support for up to 8 monitors for 4 operators at the same time
- » Detection of faults and irregularities in integrated systems
- » Logging events such as alarm, operators, system
- » SNMP and OPC protocol available
- » Oracle type databases



Visualization offered by Yellow is both user-friendly and very rich in functional features. With a comprehensive visualization, you are provided with a dynamic presentation of your devices – both graphic and textual. Visualization is easily adapted to your needs so it keeps its functionality regardless of the nature of the facility. An aesthetic design will help you to create your perfect system for shopping malls, offices, military sites, industrial objects and other.

Visualization can be provided in a form of the classic object technology, vector technology, as well as a WEB browser. For the simplest and most basic form of presentation of your integrated devices put your icons on your pre-defined views (graphic panels) with a simple click. All your icons represent the actual status of the corresponding devices. Yellow also offers a feature called functional block: for example, you can build whole tables with events, a dynamic list of current events, reception modules, etc.

You can also enrich your visualization with special effects, such as semi-transparency and 3D effects. Yellow does not require any special set of skills for day-to-day operations. It's a very user-friendly solution designed to guide you through every process.

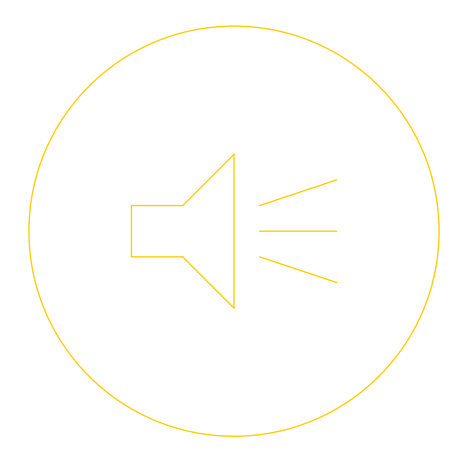
Yellow is designed for computer networks with client server structure. This way you can manage the system from multiple locations simultaneously. You can manage multiple buildings either from one place or from many different places at the same time. In case you have to handle a big number of facilities, cluster technology might be your best bet. This way you can set up a local monitoring center on site, as well as the main monitoring center for global control of all your buildings.

Regardless of the location of your devices, the visualisation of events and status is realized on all of the workstations within your network. Likewise, you can conduct all configuration and steering procedures using any computer connected to your network. This way you are more flexible in your work organization.

Database stores all your configuration and events. Any changes are automatically saved and implemented on all other workstations included in your system. Such a solution allows you to work online.

MINIMUM SYSTEM REQUIREMENTS

Processor	min. Intel Core i3
Memory	RAM 8 GB
Hard drive	HDD 200 GB
Network card	100 Mbit/s
Recommended operating system	Windows 10 64bit Professional





Loudspeakers

EN 54-24

Tailored to different solutions

- ✓ Voice Alarm Loudspeakers EN 54-24
- ✓ Voice Alarm A/B Loudspeakers
- ✓ Special Application Loudspeakers
- ✓ SIP Loudspeakers
- ✓ Public Address Loudspeakers



ABT-LA30/ABT-LA60

EN 54-24

LINE ARRAY LOUDSPEAKERS COLUMNS

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity issued by CNBOP: 1438-CPR-0574
- **✓** *Compliance with BS5839-8 standard (thermal protection)*

ABT-LA fire-alarm loudspeakers mean a new quality among the facilities of the kind. ABT-LA30 and ABT-LA60 units are line-array loudspeaker columns, which means they ensure considerably farther reach than conventional units at simultaneous maintenance of high uniformity of sound level in the area of broadcasting. Being line-array acoustic sources, ABT-LA columns feature a unique high directionality in vertical plane so that the sound they generate will rather go exactly towards the controlled audiospace instead of unwanted areas, such as e.g. ceiling or floor. ABT-LA columns are mostly designed for the rooms with high reverberation time as well as for other places where the quality of speech is reduced due to unfavourable conditions.

The ABT-LA design allows easy mechanical and electrical integration of the two columns into a single consistent unit which becomes a loudspeaker with higher power output and farther reach. It makes a better use of the benefits offered by the line-array source. Variable geometry of the column allows generating two sound beams to be randomly sent at various angles to the two different areas. Sound transfer band of the ABT-LA columns has been designed to achieve the highest possible fidelity of speech signal reproduction and to ensure unchallenged parameters of the quality of speech, all as required by the standards applicable to the Voice Evacuation Systems.

Solid aluminium enclosure, steel assembly jigs, and IP 65 guarantee long-term failure-free operations under any conditions, both in outdoor and indoor environments. The columns are entirely dustproof and resistant to the impact of direct water jet.



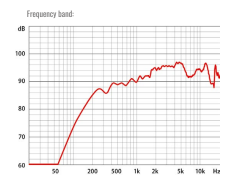




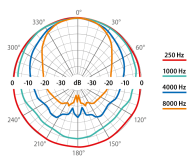


	ABT-LA30	ABT-LA60
Electrical		
Maximum power, W	48	96
Rated power, W	30	60
Tappings 100 V line according to EN 54-24, W	30 / 15 / 7,5 / 3,8	60 / 30 / 15 / 7,5
Tappings 70 V line	15 / 7,5 / 3,8 / 1,9	30 / 15 / 7,5 / 3,8
Transformer impedance @ 100 V, Ω	333,3 / 666,6 / 1333,3 / 2631,5	166,6 / 333,3 / 666,6 / 1333,3
Driver impedance, Ω	12	6
Effective frequency range, Hz	141 – 20 000	136-20 000
Sensitivity @ 4 m, 1 W, dB	77	79
SPL @ 4m, rated power, dB	90	94
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz*	93	95
SPL @ 1 m, rated power, db, test signal bandwidth 300 Hz – 6 kHz *	105	109
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 220 / 185 / 120	360 / 215 / 185 / 115
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	250 / 75 / 35 / 15	95 / 35 / 15 / 5
Environmental		
Environmental type / IP rating according to EN 54-24	B / IP33C	B / IP33C
IP rating**	65	65
Min./max. ambient temperature	-25°C / 70°C	-25°C / 70°C
Mechanical		
Dimensions $H \times W \times D$, mm	$510 \times 80 \times 110$	$870 \times 80 \times 110$
Net weight, kg	3,1	4,9
Colour	Silver (RAL 9006)	Silver (RAL 9006)
Enclosure material	Aluminium	Aluminium
Option		
For DC line monitoring	Capacitor	Capacitor
Colour optional	RAL palette	RAL palette
Ease Model	✓	✓

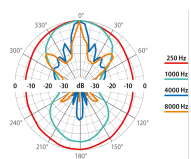
ABT-LA30



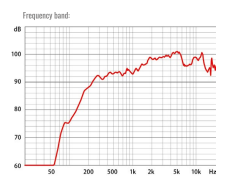




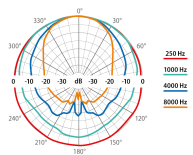
 $\label{lem:conditional} \textbf{Circular chart of directional characteristic} - \textbf{vertical:}$



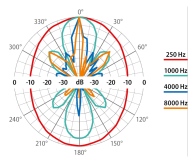
ABT-LA60



Circular chart of directional characteristic – horizontal:



 $\label{lem:circular} \textbf{Circular chart of directional characteristic} - \textbf{vertical:}$





ABT-W6

EN 54-24

WALL-MOUNTED LOUDSPEAKER

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity issued by CNBOP: 1438-CPR-0654
- ✓ Compliance with BS5839-8 standard (thermal protection)
- ✓ Available in white and black



The ABT-W6 is an elegant multi-function 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.

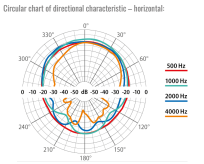
Additionally, the ABT-W6 loudspeaker can be fixed as an recessed speaker and therefore it is an ideal solution for rooms where aesthetic factors play a significant role. The loudspeaker offers adjustable power regulation through connectivity to applicable transformer tappings thus allowing suitable acoustic pressure (the level of sound) within areas of sound emission adequately to the acoustic conditions existing in those areas.

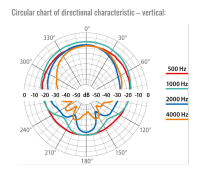
- » Easy and quick to mount
- » Modern and elegant design
- » High quality sound of both speech and music
- » Ideal for on-wall or in-wall mounting



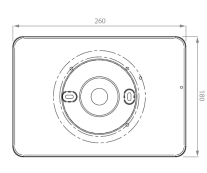
	ABT-W6
Electrical	
Rated power, W	6
Tappings 100 V line according to EN 54-24, W	6/3/1,5/0,75
Tappings 70 V line, W	3/1,5/0,75/0,37
Transformer impedance @ 100 V, Ω	1667/3333/6667/13333
Driver impedance, Ω	8
Effective frequency range, Hz	120 – 20 000
Sensitivity @ 4m, 1W, dB	79
SPL @ 4m, rated power, dB	85
SPL @ 1 m, 1 W, dB, test signal bandwith 300 Hz – 6 kHz	94
SPL @ 1 m, rated power, dB, test signal bandwith 300 Hz – 6 kHz	101
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 163 / 80
Environmental	
Environmental type / IP rating according to EN 54-24	A / IP21C
IP rating	32
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	$260\times180\times80$
Net weight, kg	1,75
Colour	White (RAL 9003) / Black (RAL 9011)
Material	Steel
Mounting	Screw
Option	
For DC line monitoring	Capacitor (ABT-W6C)
Colour optional	RAL palette
Ease Model	✓













ABT-W6W

WALL-MOUNTED LOUDSPEAKER

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity: 1438-CPR-0699
- ✓ Compliance with BS5839-8 standard (thermal protection)



The ABT-W6W is an elegant multi-function loudspeaker designed to guarantee the highest acoustic parameters. The loudspeaker can be mounted either on a wall or on a ceiling.

Our loudspeakers are perfect on any circulation routes and in staircases located in shopping centres, offices, schools, hotels, hospitals, and industrial buildings. The loudspeaker mingles well with any interior and is virtually invisible thanks to its small dimensions and neat white finish. The loudspeaker offers adjustable power regulation through connectivity to

applicable transformer tappings thus allowing suitable acoustic pressure (the level of sound) within areas of sound emission adequately to the acoustic conditions existing in those areas.

To be quite sure our loudspeakers comply with the highest quality standards we test them thoroughly following the most meticulous procedures that warrant excellent parameters of sound emission, safety, and reliability. They are also recommended for use in any and all public address systems.

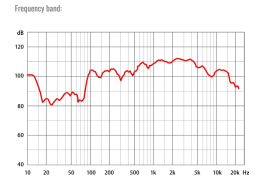
- » Easy and quick to mount
- » Modern and elegant design
- » High quality sound of both speech and music
- » Ideal for wall installation
- » 6 W transformer with multiple branches ensuring accurate selection of output power

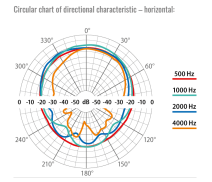


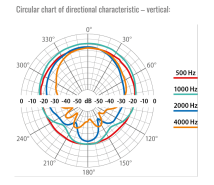


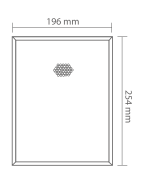


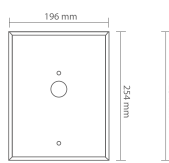
	ABT-W6W
Electrical	
Rated power, W	6
Tappings 100 V line according to EN 54-24, W	6/3/1,5/0,75
Tappings 70 V line, W	3/1,5/0,75/0,37
Transformer impedance @ 100 V, Ω	1667/3333/6667/13333
Driver impedance, Ω	8
Effective frequency range, Hz	130 – 20 000
Sensitivity @ 4m, 1 W, dB	78
SPL @ 4m, rated power, dB	84
SPL @ 1 m, 1 W, dB, test signal bandwith 300 Hz – 6 kHz	90
SPL @ 1 m, rated power, dB, test signal bandwith 300 Hz – 6 kHz	96
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	320 / 160 / 95 / 70
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	290 / 140 / 100 / 70
Environmental	
Environmental type / IP rating according to EN 54-24	A / IP21C
IP rating	32
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	254 × 196 × 78
Net weight, kg	1,8
Colour	White (RAL 9003)
Material	MDF
Mounting	Screw
Option	
For DC line monitoring	Capacitor (ABT-W6WC)
Ease Model	✓













ABT-SW176

SURFACE MOUNTED LOUDSPEAKER

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity: 1438-CPR-0738
- ✓ Compliance with BS5839-8 standard (thermal protection)
- ✓ Available in white and black



The ABT-SW176 is an elegant multi-function loudspeaker designed to guarantee the highest acoustic parameters. The loudspeaker can be mounted either on a wall or on a ceiling.

Our loudspeakers are perfect on any circulation routes and in staircases located in shopping centres, offices, schools, hotels, hospitals, and industrial buildings.

The loudspeaker mingles well with any interior and is virtually invisible thanks to its small dimensions and neat white finish.

The loudspeaker offers adjustable power regulation through connectivity to applicable transformer tappings thus allowing suitable acoustic pressure (the level of sound) within areas of sound emission adequately to the acoustic conditions existing in those areas.

To be quite sure our loudspeakers comply with the highest quality standards we test them thoroughly following the most meticulous procedures that warrant excellent parameters of sound emission, safety, and reliability. They are also recommended for use in any and all public address systems.

- » Easy and quick to mount
- » Modern and elegant design
- » High quality sound of both speech and music
- » Ideal for on-wall or on-ceiling mounting
- » 6 W transformer with multiple branches ensuring accurate selection of output power



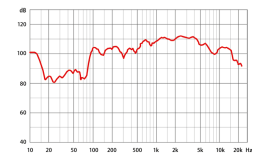


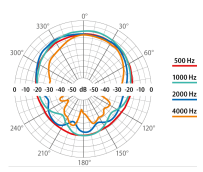


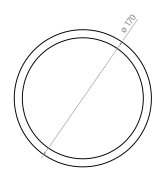


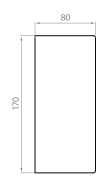
	ABT-SW176
Electrical	
Rated power, W	6
Tappings 100 V line according to EN 54-24, W	6/3/1,5/0,75
Tappings 70 V line, W	3/1,5/0,75/0,37
Transformer impedance @ 100 V, Ω	1667/3333/6667/13333
Driver impedance, Ω	8
Effective frequency range, Hz	130 – 20 000
Sensitivity @ 4m, 1 W, dB	79
SPL @ 4 m, rated power, dB	85
SPL @ 1 m, 1 W, dB, test signal bandwith 300 Hz – 6 kHz	91
SPL @ 1 m, rated power, dB, test signal bandwith 300 Hz – 6 kHz	97
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 90 / 65
Environmental	
Environmental type / IP Rating according to EN 54-24	A / IP21C
IP Rating	32
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 80, ø 170
Net weight, kg	1,2
Colour	White (RAL 9003) / Black (RAL 9011)
Material	Steel
Mounting	Screw
Option	
For DC line monitoring	Capacitor (ABT-SW176C)
Colour optional	RAL palette
Ease Model	✓













ABT-S226

CEILING-MOUNTED LOUDSPEAKERS

- ✓ Full compliance with EN 54-24 Standard
- ✓ Certificate of Conformity: 1438-CPR-0898
- ✓ Compliance with BS5839-8 standard (thermal protection)



NEW!

Ceiling mounted fire alarm ABT-S226 loud-speaker is designed for operations at high acoustic levels and the highest reduction in power supply. Actual wide band high efficiency ensures the best understanding of verbal messages. Its parameters have been carefully selected to comply with suspended ceiling applications, both at standard and considerably elevated ceiling-to-floor distance.

Quality standards and audio characteristics have been confirmed through tests and trials in an anechoic chamber, resistance and integrity testing equipment, as well as chambers for resistance to weather and air humidity testing.

The ABT-S206B loudspeaker ensure a balanced sound which is extremely important in emission of highly understandable speech.

The ABT-S206B loudspeaker is noticeable thanks to its elegant looks. The loudspeaker part which becomes visible after the installation is covered by a common and aesthetic white paint coat (RAL 9003) – optionally available other colours (RAL palette).

ABT-S226 is equipped with a standardized fire dome made of soft steel and supplied with two cable penetrations with rubber glands. Special jig for sling assembling facilitates quick installation. Ceramic blocks and fireproof wiring coupled with temperature limit fuse are located inside fire dome.

The individual power rating is selected by means of connection with applicable transformer branch.

ABT-S series loudspeakers equipped with fire dome and thermal protections entirely comply with EN 54-24 Standards. In order to ensure 100% consistency with the highest quality standards we test our loudspeakers following the most meticulous procedures that warrant high parameters of sound emission, safety, and reliability.

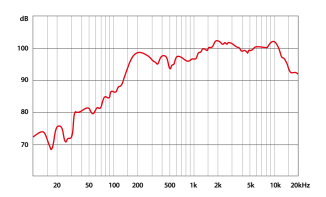
In spite of the fact our loudspeaker is designed for the highest reliability under fire conditions, their acoustic parameters and attractive low prices make them successful in any and all public address systems.

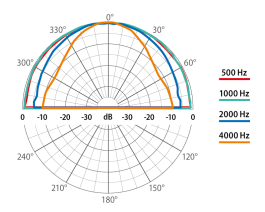
- » The highest level of speech intelligibility
- » Elegant looks
- » 6 W transformer allowing a precise selection of loudspeaker output power
- » 100% protection of line from breaks and short-circuits



	ABT-S226
Electrical	
Rated power, W	6
Tappings 100 V line according to EN 54-24, W	6/3/1,5/0,75
Tappings 70 V line, W	3 / 1,5 / 0,75 / 0,37
Transformer impedance @ 100 V, Ω	1667/3333/6667/13333
Driver impedance, Ω	8
Effective frequency range, Hz	120 – 20 000
Sensitivity @ 4 m, 1 W, dB	80
SPL @ 4 m, rated power, dB	87
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	93
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz – 6 kHz	101
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 170 / 95 / 70
Environmental	
Environmental type / IP rating according to EN 54-24	A / IP21C
IP rating	32C
Min./max.ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 115, ø 220
Net weight, kg	1,44
Colour	White (RAL 9003)
Material	Steel
Mounting	Spring clamp
Cut-out, mm	ø 205
Option	
For DC line monitoring	Capacitor (ABT-S226C)
Colour optional	RAL palette
Ease Model	

Frequency band:







ABT-S206

CEILING-MOUNTED LOUDSPEAKER

- ✓ Full compliance with EN 54-24 Standards
- ✓ Certificate of Conformity: 1438-CPR-0622 EN 54-24
- ✓ Compliance with BS5839-8 standard (thermal protection)



Ceiling mounted fire alarm ABT-S206 loud-speaker is designed for operations at high acoustic levels and the highest reduction in power supply. Actual wide band high efficiency ensures the best understanding of verbal messages. Its parameters have been carefully selected to comply with suspended ceiling applications, both at standard and considerably elevated ceiling- to-floor distance. Thanks to the most advanced technologies ABT-S206 loudspeaker combines excellent acoustic parameters and high aesthetics with resistance to mechanical damages. It is distinguished by easy and quick installation.

Quality standards and audio characteristics have been confirmed through multiple tests and trials employing such facilities as e.g. echoproof chamber, resistance and integrity testing equipment. The ABT-S206 loudspeaker ensure a balanced sound which is extremely important in emission of highly understandable speech and reliable music reproduction.

The ABT-S206 loudspeaker is noticeable thanks to its elegant looks. The loudspeaker part which becomes visible after

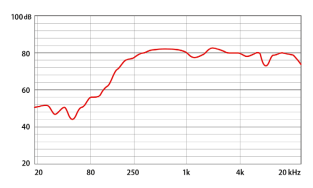
the installation is protected by means of electroplating and covered by a common and aesthetic white paint coat (RAL 9003) – optionally available other colours (RAL palette). ABT-S206 is equipped with a standardized fire dome made of soft steel and supplied with two cable penetrations with rubber glands. Special jig for sling assembling facilitates quick installation. Two ceramic blocks and fireproof wiring coupled with temperature limit fuse are located inside fire dome. The individual power rating is selected by means of connection with applicable transformer branch.

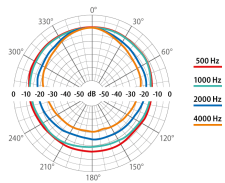
ABT-S206 loudspeaker equipped with fire dome and thermal protections entirely comply with EN 54-24 Standards. In order to ensure 100% consistency with the highest quality standards we test our loudspeaker following the most meticulous procedures that warrant high parameters of sound emis- sion, safety, and reliability. In spite of the fact our loudspeaker is designed for the highest reliability under fire conditions, their acoustic parameters and attractive low prices make them successful in any and all public address systems.

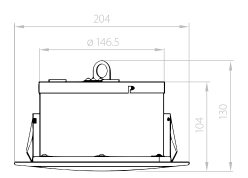
- » Highest level of speech intelligibility
- » 6-watt transformer allowing precise selection of the speaker power
- » Modern and elegant design
- » High quality sound of both speech and music

	ABT-\$206
Electrical	
Rated power, W	6
Tappings 100 V line according to EN 54-24, W	6/3/1,5/0,75
Tappings 70 V line, W	3 / 1,5 / 0,75 / 0,38
Transformer impedance @ 100 V, Ω	1667/3333/6667/13333
Driver impedance, Ω	8
Effective frequency range, Hz	82–20000
Sensitivity @ 4m, 1W, dB	79
SPL @ 4 m, rated power, dB	86
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	91
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz – 6 kHz	99
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 160 / 85
Environmental	
Environmental type / IP rating according to EN 54-24	A / IP21C
IP rating	32C
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 130, ø204
Net weight, kg	1,34
Colour	Biały (RAL 9003)
Material	Steel
Mounting	Spring clamp
Cut-out, mm	ø 170
Option	
For DC line monitoring	Capacitor (ABT-S206C)
Colour optional	RAL palette











ABT-S206B

CEILING-MOUNTED LOUDSPEAKERS

- ✓ Full compliance with EN 54-24 Standard
- ✓ Certificate of Conformity: 1438-CPR-0605
- ✓ Compliance with BS5839-8 standard (thermal protection)
- ✓ Available in white and black



Ceiling mounted fire alarm ABT-S206B loud-speaker is designed for operations at high acoustic levels and the highest reduction in power supply. Actual wide band high efficiency ensures the best understanding of verbal messages. Its parameters have been carefully selected to comply with suspended ceiling applications, both at standard and considerably elevated ceiling-to-floor distance.

Thanks to the most advanced technologies ABT-S206B loudspeaker combines excellent acoustic parameters and high aesthetics with resistance to mechanical damages. It is distinguished by easy and quick installation.

Quality standards and audio characteristics have been confirmed through tests and trials in an anechoic chamber, resistance and integrity testing equipment, as well as chambers for resistance to weather and air humidity testing.

The ABT-S206B loudspeaker ensure a balanced sound which is extremely important in emission of highly understandable speech.

The ABT-S206B loudspeaker is noticeable thanks to its elegant looks. The loudspeaker part which becomes visible after the

installation is covered by a common and aesthetic white paint coat (RAL 9003) – optionally available other colours (RAL palette).

ABT-S206B is equipped with a standardized fire dome made of soft steel and supplied with two cable penetrations with rubber glands. Special jig for sling assembling facilitates quick installation. Ceramic blocks and fireproof wiring coupled with temperature limit fuse are located inside fire dome. The individual power rating is selected by means of connection with applicable transformer branch.

ABT-S series loudspeakers equipped with fire dome and thermal protections entirely comply with EN 54-24 Standards. In order to ensure 100% consistency with the highest quality standards we test our loudspeakers following the most meticulous procedures that warrant high parameters of sound emission, safety, and reliability.

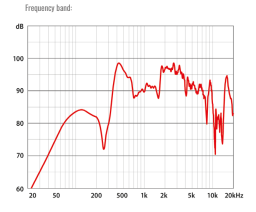
In spite of the fact our loudspeaker is designed for the highest reliability under fire conditions, their acoustic parameters and attractive low prices make them successful in any and all public address systems.

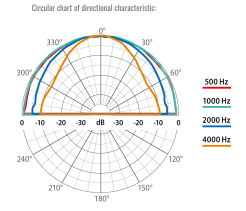
- » The highest level of speech intelligibility
- » Elegant looks
- » 6 W transformer allowing a precise selection of loudspeaker output power
- » 100% protection of line from breaks and short-circuits

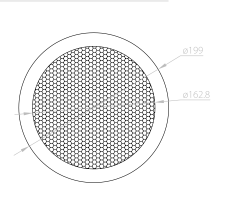


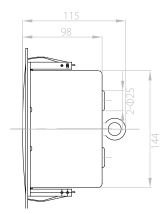


	ABT-S206B
Electrical	
Rated power, W	6
Tappings 100 V line according to EN 54-24, W	6 / 3 / 1,5 / 0,75
Tappings 70 V line, W	3 / 1,5 / 0,75 / 0,37
Transformer impedance @ 100 V, Ω	1667/3333/6667/13333
Driver impedance, Ω	8
Effective frequency range, Hz	120 – 20 000
Sensitivity @ 4 m, 1 W, dB	81
SPL @ 4 m, rated power, dB	88
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	93
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz – 6 kHz	101
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 95 / 70
Environmental	
Environmental type / IP rating according to EN 54-24	A / IP21C
IP rating	32C
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 115, ø 199
Net weight, kg	1,13
Colour	White (RAL 9003) / Black (RAL 9011)
Material	Steel
Mounting	Spring clamp
Cut-out, mm	ø 175
Option	
For DC line monitoring	Capacitor (ABT-S206BC)
Colour optional	RAL palette
Ease Model	✓











ABT-S186

CEILING-MOUNTED LOUDSPEAKERS

- ✓ Full compliance with EN 54-24 Standard
- ✓ Certificate of Conformity: 1438-CPR-0648
- ✓ Compliance with BS5839-8 standard (thermal protection)



Ceiling mounted fire alarm ABT-S186 loudspeaker is designed for operations at high acoustic levels. Actual wide band high efficiency ensures the best understanding of verbal messages. Its parameters have been carefully selected to comply with suspended ceiling applications.

Thanks to the most advanced technologies ABT-S186 loudspeaker combines excellent acoustic parameters and high aesthetics. It is distinguished by easy and guick installation.

Quality standards and audio characteristics have been confirmed through tests and trials in an anechoic chamber, resistance and integrity testing equipment, as well as chambers for resistance to weather and air humidity testing.

The ABT-S186 loudspeaker ensure a balanced sound which is extremely important in emission of highly understandable speech.

ABT-S186 is equipped with a standardized fire dome made of ABS and supplied with two cable penetrations with rubber glands.

The individual power rating is selected by means of connection with applicable transformer branch. ABT-S186 loudspeaker equipped with fire dome, ceramic block and thermal protections entirely comply with EN 54-24 Standard. In order to ensure 100% consistency with the highest quality standards we test our loudspeakers following the most meticulous procedures that warrant high parameters of sound emission, safety, and reliability.

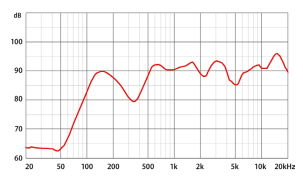
In spite of the fact our loudspeaker is designed for the highest reliability under fire conditions, their acoustic parameters and attractive low prices make them successful in any and all public address systems.

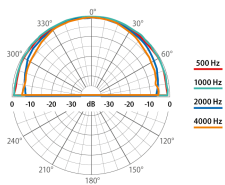
- » The highest level of speech intelligibility
- » Elegant looks
- » 6 W transformer allowing a precise selection of loudspeaker output power
- » 100% protection of line from breaks and short-circuits

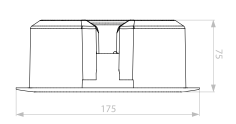


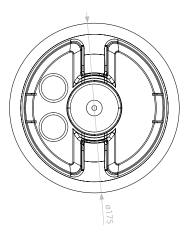
	ABT-S186
Electrical	
Rated power, W	6
Tappings 100 V line according to EN 54-24, W	6/3/1,5/0,75
Tappings 70 V line, W	3 / 1,5 / 0,75 / 0,37
Transformer impedance, Ω	1667/3333/6667/13333
Driver impedance, Ω	8
Effective frequency range, Hz	120 – 20 000
Sensitivity @ 4 m, 1 W, dB	79
SPL @ 4 m, rated power, dB	86
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	91
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz $-6\mathrm{kHz}$	99
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 150 / 90
Environmental	
Environmental type / IP rating according to EN 54-24	A / IP21C
IP rating	32C
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 75, ø 175
Net weight, kg	0,66
Colour	White (RAL 9003)
Material	ABS
Mounting	Spring clamp
Cut-out, mm	ø 150
Option	
For DC line monitoring	Capacitor (ABT-S186C)













ABT-S106/ABT-S136

CEILING-MOUNTED LOUDSPEAKERS

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity: 1438-CPR-0635
- ✓ Compliance with BS5839-8 standard (thermal protection)



Ceiling-mounted fire alarm loudspeakers ABT-S106 and ABT-S136 are designed for applications which require the minimum size at the maximum sound quality. Their parameters have been carefully selected to match the operating requirements in the rooms exposed to after-sound and high-humidity.

Thanks to the most advanced technologies the ABT-S series loudspeakers combine excellent acoustic parameters and high aesthetics with resistance to mechanical damages and varying weather conditions. They are distinguished by easy and quick installation.

Quality standards and audio characteristics have been confirmed through tests and trials in an anechoic chamber, resistance and integrity testing equipment, as well as chambers for resistance to weather and air humidity testing.

The need to maintain the best acoustic parameters, even with easily installed fire-protecting screens, was the idea underlying the design process. The ABT-S series loudspeakers ensure a balanced sound which is extremely important in emission of highly understandable speech and reliable music reproduction.

The series of ceiling-mounted ABT-S loudspeakers is noticeable thanks to its elegant looks. The loudspeaker part which becomes visible after the installation is protected by means of electroplating and covered by a common and aesthetic white paint coat (RAL 9003) – optionally available other colours (RAL palette).

The entire ABT-S series is equipped with a standardized fire dome made of soft steel and supplied with two cable penetrations with rubber glands. Special jig for sling assembling facilitates quick installation. The delivery comprises the 1-metre long sling. Two ceramic blocks and fireproof wiring coupled with temperature limit fuse are located under the screen. This solution ensures 100% protection of the sound-transmitting line from any break or short-circuits which may be produced as a result of loud-speaker burn. The individual power rating is selected by means of connection with applicable transformer branch.

ABT-S series loudspeakers equipped with fire dome and thermal protections entirely comply with EN 54-24 Standards. In order to ensure 100% consistency with the highest quality standards we test our loudspeakers following the most meticulous procedures that warrant high parameters of sound emission, safety, and reliability.

In spite of the fact our loudspeakers are designed for the highest reliability under fire conditions, their acoustic parameters and attractive low prices make them successful in any and all public address systems.

- » Minimum dimensions
- » A and C working environment, ideal for bathrooms
- » Exceptionally reliable reproduction of full band music
- » The highest level of speech intelligibility
- » Elegant looks
- » 6 W transformer allowing a precise selection of loudspeaker output power
- » 100% protection of line from breaks and short-circuits

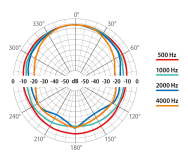


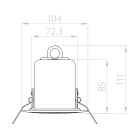
	ABT-\$106	ABT-\$136
Electrical		
Rated power, W	6	6
Tappings 100 V line according to EN 54-24, W	6 / 3 / 1,5 / 0,75	6 / 3 / 1,5 / 0,75
Tappings 70 V line, W	3 / 1,5 / 0,75 / 0,38	3 / 1,5 / 0,75 / 0,38
Transformer impedance @ 100 V, Ω	1667 / 3333 / 6667 / 13333	1667 / 3333 / 6667 / 13333
Driver impedance, Ω	8	8
Effective frequency range, Hz	100 – 20000	60-20000
Sensitivity @ 4 m, 1 W, dB	65	68
SPL @ 4 m, rated power, dB	76	78
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	80	82
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz – 6 kHz	88	90
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 170 / 150	180 / 180 / 170 / 90
Environmental		
Environmental type / IP rating according to EN 54-24	A, C / IP21C	A, C / IP21C
IP rating	32	32
Min./max. ambient temperature	-10°C / 55°C	-10°C / 55°C
Mechanical		
Dimensions, mm	Height 111, ø 104	Height 113, ø 134
Net weight, kg	0,72	0,82
Colour	White (RA	AL 9003)
Material	Ste	eel
Mounting	Spring	clamp
Cut-out, mm	ø85	ø 106
Option		
For DC line monitoring	Capa	citor
Colour optional	RAL p	alette
Ease Model		✓

Frequency band:



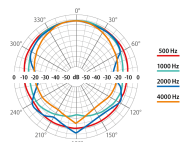
Circular chart of directional characteristic:

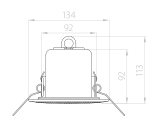




Frequency band:





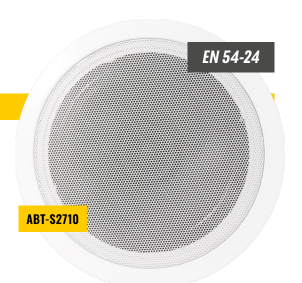




ABT-S2010/ABT-S2710

CEILING-MOUNTED LOUDSPEAKERS

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity: 1488-CPR-0170/W
- ✓ Compliance with BS5839-8 standard (thermal protection)



Ceiling mounted fire alarm ABT-S2010 and ABT-S2710 loudspeakers are designed for operations at high acoustic levels and the highest reduction in power supply. Actual wide band high efficiency ensures the best understanding of verbal messages. Their parameters have been carefully selected to comply with false ceiling applications, both at standard and considerably elevated ceiling-to-floor distance.

Thanks to the most advanced technologies the ABT-S series loudspeakers combine excellent acoustic parameters and high aesthetics with resistance to mechanical damages and varying weather conditions. They are distinguished by easy and quick installation.

Quality standards and audio characteristics have been confirmed through tests and trials in an anechoic chamber, resistance and integrity testing equipment, as well as chambers for resistance to weather and air humidity testing.

The need to maintain the best acoustic parameters, even with easily installed fire-protecting screens, was the idea underlying the design process. The ABT-S series loudspeakers ensure a balanced sound which is extremely important in emission of highly understandable speech and reliable music reproduction.

The series of ceiling-mounted ABT-S loudspeakers is noticeable thanks to its elegant looks. The loudspeaker part which becomes visible after the installation is protected by means of electroplating and covered by a common and aesthetic white paint coat (RAL 9003) – optionally available other colours (RAL palette).

The entire ABT-S series is equipped with a standardized fire dome made of soft steel and supplied with two cable penetrations with rubber glands. Special jig for sling assembling facilitates quick installation. The delivery comprises the 1-metre long sling. Two ceramic blocks and fireproof wiring coupled with temperature limit fuse are located under the screen. This solution ensures 100% protection of the sound-transmitting line from any break or short-circuits which may be produced as a result of loudspeaker burn. The individual power rating is selected by means of connection with applicable transformer branch.

ABT-S series loudspeakers equipped with fire dome and thermal protections entirely comply with EN 54-24 Standards. In order to ensure 100% consistency with the highest quality standards we test our loudspeakers following the most meticulous procedures that warrant high parameters of sound emission, safety, and reliability.

In spite of the fact our loudspeakers are designed for the highest reliability under fire conditions, their acoustic parameters and attractive low prices make them successful in any and all public address systems.

- » High efficiency
- » High acoustic pressure level
- » Exceptionally reliable full band music reproduction
- » The highest level of speech intelligibility
- » Elegant looks
- » 10 W transformer allowing precise selection of loudspeaker output power
- » 100% protection of line from breaks and short-circuits

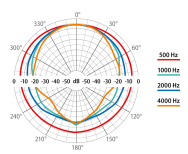


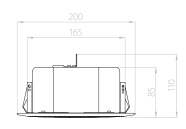
	ABT-\$2010	ABT-S2710	
Electrical			
Rated power, W	10	10	
Tappings 100 V line according to EN 54-24, W	10 / 5 / 2,5 / 1,25	10 / 5 / 2,5 / 1,25	
Tappings 70 V line, W	5 / 2,5 / 1,25 / 0,625	5 / 2,5 / 1,25 / 0,625	
Transformer impedance @ 100 V, Ω	1000 / 2000 / 4000 / 8000	1000 / 2000 / 4000 / 8000	
Driver impedance, Ω	8	8	
Effective frequency range, Hz	150 – 20000	100-20000	
Sensitivity @ 4 m, 1 W, dB	77	78	
SPL @ 4 m, rated power, dB	90	92	
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	94	95	
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz – 6 kHz	104	105	
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 170 / 115 / 55	180 / 170 / 90 / 60	
Environmental			
Environmental type / IP rating according to EN 54-24	A / IP21C	A / IP21C	
IP rating	32	32	
Min./max. ambient temperature	-10°C / 55°C	-10°C / 55°C	
Mechanical			
Dimensions, mm	Height 110, ø 200	Height 120, ø 267	
Net weight, kg	1,4	1,75	
Colour	White (R	AL 9003)	
Material	Ste	eel	
Mounting	Spring	clamp	
Cut-out, mm	ø 172	ø222	
Option			
For DC line monitoring	Capa	Capacitor	
Colour optional	RALP	RAL Palette	
Ease Model		/	





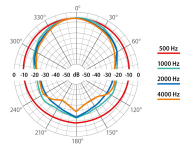
Circular chart of directional characteristic:

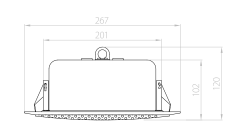




Frequency band:









ABT-P10/ABT-P10P

SOUND PROJECTORS

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity: 1438-CPR-0701
- ✓ Compliance with BS5839-8 standard (thermal protection)



Fire alarm ABT-P10, ABT-P10P loudspeakers have been designed and manufactured for the most demanding customers as well as to meet the requirements of the most complex and sophisticated sound transmitting applications. Thanks to the contribution of advanced technologies they combine excellent acoustic parameters and high aesthetics with resistance to mechanical damages and varying weather conditions as well as low prices. Their additional quality is an exceptionally quick and simple installation.

Quality standards and audio characteristics have been confirmed through tests and trials in an anechoic chamber, resistance and integrity testing equipment, as well as chambers for resistance to weather and air humidity testing. The need to maintain the best acoustic parameters was the idea underlying the design process.

ABT-P loudspeaker models emitting the sound which features directional characteristic and high efficiency. 5-inch 2-cone wide band loudspeakers used in these series are excellent alternative solution for horn-type units due to wide frequency band. They prove excellent in both musical and verbal applications. ABT-P10 and ABT-P10P loudspeakers are enclosed in round casings made of resistant and durable ABS; they feature a high class of protection from humidity. Thanks to directional characteristic of sound propagation our loudspeakers are mostly applied on circulation

routes and in wide area sound emission. Due to resistance to weather conditions the loudspeakers prove excellent in industrial halls, warehouses, as well as partly open spaces exposed to outdoor weather conditions.

Apart from high mechanical and functional resistance ABT-P loudspeakers entirely comply with global requirements for systems, including also the British Standard No. BS5839 Part 8 and EN 54-24.

All ABT-P loudspeakers have built-in a ceramic connection block and a thermal fuse. Two sound-transmission cable penetrations in the casing are insulated by means of two cable glands. Inside the fire zone the loudspeaker is isolated from the entire line, which ensures line continuity and uninterrupted broadcasting of emergency messages. The individual power rating is selected by means of connection with applicable transformer branch.

ABT-P loudspeakers are designed for continuous operations at rated parameters for at least 100 hours in compliance with the IEC-268-5 Standard.

ABT-P10P loudspeakers are designed for pendant mounting. They are equipped with an additional junction box enabling simple and quick speaker installation. They are used wherever the distance from ceiling mounted speaker is too large.

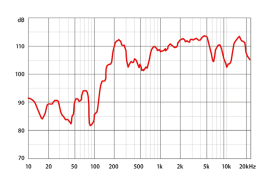
- » Designed to achieve directional characteristic of sound emission
- » 10 W transformer with multiple branches ensuring accurate selection of output power
- » Enclosed in an advance and functional cylindrical casing made of resistant and durable ABS
- » Ideal for either ceiling or wall installation
- » Durable casing with ceramic block and thermal fuse
- » High sound quality in music and speech emission

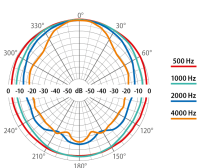


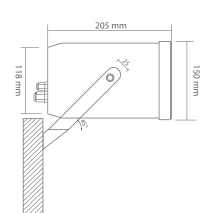
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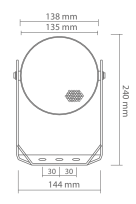
	ABT-P10	ABT-P10P
Electrical		
Rated power, W	10	
Tappings 100 V line according to EN 54-24, W	10 / 5 / 2,5 / 1,25	
Tappings 70 V line, W	5 / 2,5 / 1,25 / 0,625	
Transformer impedance @ 100 V, Ω	1000 / 2000 / 4000 / 8000	
Driver impedance, Ω	8	
Effective frequency range, Hz	130-20000	
Sensitivity @ 4 m, 1 W, dB	80	
SPL @ 4m, rated power, dB	88	
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	92	
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz – 6 kHz	100	
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 210 / 120 / 65	
Environmental		
Environmental type / IP rating according to EN 54-24	B/IP33C	
IP rating*	66	
Min./max. ambient temperature	-25°C / 70°C	
Mechanical		
Dimensions, mm	Length 205, ø 135	
Net weight, kg	1,6	2
Colour	White (RAL 9003)	
Material	ABS	
Mounting	Screw, U type bracket	Screw, pendant
Option		
For DC line monitoring	Capacitor (ABT-P10C / ABT-P10PC)	
Ease Model	✓	

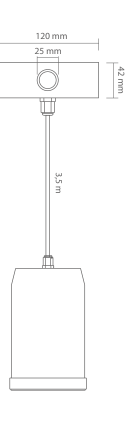
Frequency band:













ABT-P20/ABT-P20P

SOUND PROJECTORS

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity: 1438-CPR-0702
- ✓ Compliance with BS5839-8 standard (thermal protection)



Fire alarm ABT-P20, ABT-P20P loudspeakers have been designed and manufactured for the most demanding customers as well as to meet the requirements of the most complex and sophisticated sound transmitting applications. Thanks to the contribution of advanced technologies they combine excellent acoustic parameters and high aesthetics with resistance to mechanical damages and varying weather conditions as well as low prices. Their additional quality is an exceptionally quick and simple installation.

Quality standards and audio characteristics have been confirmed through tests and trials in an anechoic chamber, resistance and integrity testing equipment, as well as chambers for resistance to weather and air humidity testing. The need to maintain the best acoustic parameters was the idea underlying the design process.

ABT-P loudspeaker models emitting the sound which features directional characteristic and high efficiency. 5-inch 2-cone wide band loudspeakers used in these series are excellent alternative solution for horn-type units due to wide frequency band. They prove excellent in both musical and verbal applications. ABT-P20 and ABT-P20P loudspeakers are enclosed in round casings made of extruded aluminium; they feature a high class of protection from humidity. Thanks to directional characteristic of sound propagation our loudspeakers are mostly applied on circulation routes and in wide area sound emission. Due to resistance to weather conditions the loudspeakers prove excellent in industrial halls, warehouses, as well as partly open spaces exposed to outdoor weather conditions.

Apart from high mechanical and functional resistance ABT-P loudspeakers entirely comply with global requirements for systems, including also the British Standard No. BSS839 Part 8 and EN 54-24.

Technical solutions applied in the design ensure continuous operations of sound-transmitting line connected with the loudspeaker even in the case the latter is damaged or burnt as a result of fire. The said protection is composed of ceramic blocks installed inside the loudspeaker, internal fireproof wiring, and temperature limit fuse. Two sound-transmission cable penetrations in the casing are insulated by means of two cable glands. Inside the fire zone the loudspeaker is isolated from the entire line, which ensures line continuity and uninterrupted broadcasting of emergency messages. The individual power rating is selected by means of connection with applicable transformer branch.

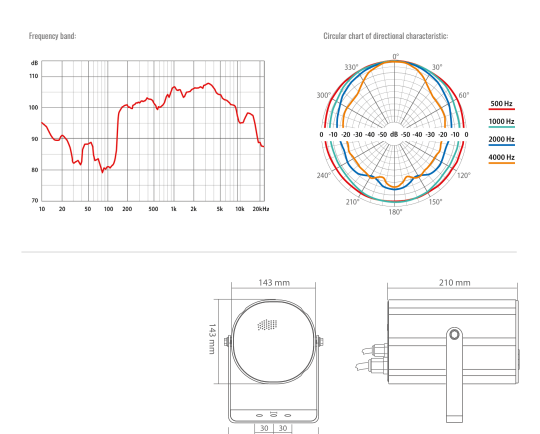
ABT-P loudspeakers are designed for continuous operations at rated parameters for at least 100 hours in compliance with the IEC-268-5 Standard.

ABT-P20P loudspeakers are designed for pendant mounting. They are equipped with an additional junction box enabling simple and quick speaker installation. They are used wherever the distance from ceiling mounted speaker is too large.

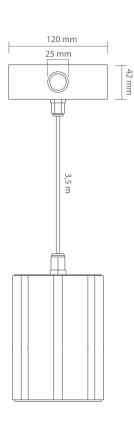
- » Designed to achieve directional characteristic of sound emission
- » 20 W transformer with multiple branches ensuring accurate selection of output power
- » Enclosed in an advance and functional cylindrical casing made of extruded aluminium
- » Ideal for either ceiling or wall installation
- » Fireproof casing with ceramic block and thermal fuse
- » High sound quality in music and speech emission



	ABT-P20	ABT-P20P		
Electrical				
Rated power, W	20			
Tappings 100 V line according to EN 54-24, W	20 / 10 /	5 / 2,5		
Tappings 70 V line, W	10 / 5 / 2,	5 / 1,25		
Transformer impedance @ 100 V, Ω	500 / 1000 / 2	000 / 4000		
Driver impedance, Ω	8			
Effective frequency range, Hz	130 – 20	0000		
Sensitivity @ 4m, 1W, dB	79			
SPL @ 4 m, rated power, dB	90	90		
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	91			
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz – 6 kHz	102			
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 230 / 110 / 65			
Environmental				
Environmental type / IP rating according to EN 54-24	B / IP33C			
IP rating*	66			
Min./max. ambient temperature	-25°C /	70°C		
Mechanical				
Dimensions, mm	Length 21	0, ø 143		
Net weight, kg	2,4	2,8		
Colour	White (RA	L 9003)		
Material	Alumir	nium		
Mounting	Screw, U type bracket	Screw, pendant		
Option				
For DC line monitoring	Capacitor (ABT-P20	OC / ABT-P20PC)		
Colour optional	RAL pa	RAL palette		
Model Ease	✓			



153 mm





ABT-T1410/T2015

HORN-TYPE LOUDSPEAKERS

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity issued by CNBOP: 1438-CPR-0801
- ✓ Compliance with BS5839-8 standard (thermal protection)



Horn-type fire alarm ABT-T1410/T2015 loud-speakers are designed for either simple or most complex and sophisticated sound-transmitting applications. They combine excellent acoustic parameters and high aesthetics with resistance to mechanical damages and varying weather conditions as well as simple assembling and low price. Quality standards and audio characteristics have been confirmed through tests and trials in an anechoic chamber, resistance and integrity testing equipment, as well as chambers for resistance to weather and air humidity testing.

ABT-T1410/T2015 comprise series comprises highly efficient loudspeakers which produce sounds featuring directional characteristics and operate in any atmospheric conditions (A, B, C environmental type). Thanks to their balanced frequency band they guarantee high understanding of verbal communication. Their casings are made of ABS, a synthetic material featuring high resistance to mechanical damages. Loudspeakers are perfectly protected from dust and humidity (IP66). The assembling jig ensures adjusting the inclination for the optimum coverage of the area of communications.

ABT-T1410/T2015 loudspeakers are applied on circulation routes and inside the rooms with high reverberation time as well as in widespread outdoor area broadcasting. They are perfect for sport sites, at swimming pools, in expo and industrial halls, warehouses, open and underground car parks, and in open areas such as stadiums, parks, etc.

ABT-T loudspeakers entirely comply with global requirements. They have been certified for product compliance with EN 54-24 and acceptance by CNBOP. Ceramic blocks and themal fuses protect the broadcasting line from short-circuits or breaks.

The individual rated power is selected by connection to the appropriate terminal of the ceramic terminal block. All the ABT-T loudspeakers are designed so as to ensure continuous operations at rated parameters for at least 100 hours (consistent with IEC-268-5 Standard). In spite of the fact our loudspeakers are designed for the highest reliability under fire conditions, they can be also used in any and all public address systems.

CHARACTERISTICS

» Directional characteristic of sound emission and the highest verbal communication understanding

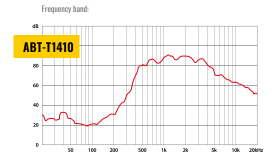
EN 54-24

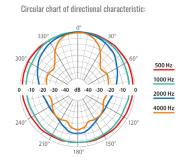
- » All the working environments– A, B and C
- » Wall and ceiling installation
- » Protection from dust and humidity: IP66 rating
- » 100% line protection from short-circuit and break in fire conditions

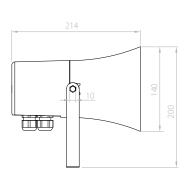




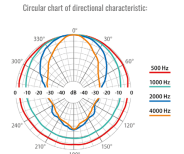
	ABT-T1410	ABT-T2015	
Electrical			
Rated power, W	10	15	
Tappings 100 V line according to EN 54-24, W	10 / 5 / 2,5 / 1,25	15 / 7,5 / 3,75 / 1,87	
Tappings 70 V line, W	5 / 2,5 / 1,25 / 0,62	7,5 / 3,75 / 1,87 / 0,94	
Transformer impedance @ 100 V, Ω	1000 / 2000 / 4000 / 8000	667 / 1330 / 2770 / 5330	
Driver impedance, Ω	8	8	
Effective frequency range, Hz	400-6300	400-8000	
Sensitivity @ 4 m, 1 W, dB	81	87	
SPL @ 4 m, rated power, dB	89	97	
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	93	99	
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz – 6 kHz	101	109	
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 355 / 97 / 54	360 / 132 / 68 / 33	
Environmental			
Environmental type / IP rating according to EN 54-24	B/IP.	33C	
IP rating	66	5	
Min./max. ambient temperature	-25 °C /	70 °C	
Mechanical			
Dimensions, mm	Length 214, ø 140	Length 258, ø 200	
Net weight, kg	1,2	1,5	
Colour	Light grey (RAL 7035)	
Material	ABS		
Mounting	Screw, U type bracket		
Option			
For DC line monitoring	Capacitor		
EaseModel	✓		

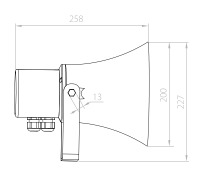














ABT-T1510/T2215/T2430/T2435

EN 54-24

HORN-TYPE LOUDSPEAKERS

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity issued by CNBOP: 1438-CPR-0640
- ✓ Compliance with BS5839-8 standard (thermal protection)



Horn-type fire alarm ABT-T loudspeakers are designed for either simple or most complex and sophisticated sound-transmitting applications. They combine excellent acoustic parameters and high aesthetics with resistance to mechanical damages and varying weather conditions as well as simple assembling and low price. Quality standards and audio characteristics have been confirmed through tests and trials in an anechoic chamber, resistance and integrity testing equipment, as well as chambers for resistance to weather and air humidity testing.

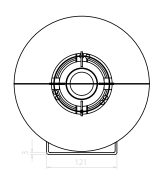
The ABT-T series comprises highly efficient loudspeakers which produce sounds featuring directional characteristics and operate in any atmospheric conditions (A, B, C environmental type). Thanks to their balanced frequency band they guarantee high understanding of verbal communication. Their casings are made of ABS UL94V0, a synthetic material featuring high resistance to mechanical damages and self-extinguishing properties. Loudspeakers are perfectly protected from dust and humidity (IP66). The assembling jig ensures adjusting the inclination for the optimum coverage of the area of communications.

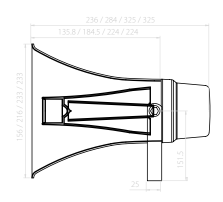
ABT-T loudspeakers are applied on circulation routes and inside the rooms with high reverberation time as well as in widespread outdoor area broadcasting. They are perfect for sport sites, at swimming pools, in expo and industrial halls, warehouses, open and underground car parks, and in open areas such as stadiums, parks, etc. ABT-T loudspeakers entirely comply with global requirements concerning evacuation systems,

including the standards such as BS5839 Part 8 and EN 54-24. They have been certified for product compliance and acceptance by CNBOP. Ceramic blocks, internal flame-resistant wiring, and temperature limit fuses protect the broadcasting line from short-circuits or breaks and ensure continuous operations even in case of fire-produced damages or burns. The loudspeaker located in the zone of fire is isolated from the sound-transmitting line. A special design eliminates the risk of fall of any of its burnt components, which ensures safe fire escape process.

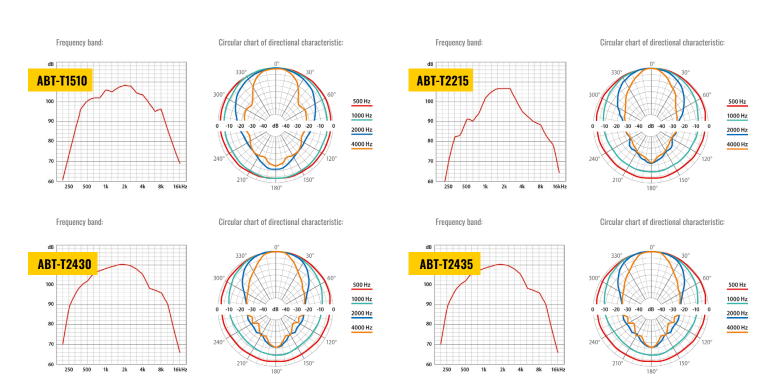
Our ABT-T loudspeaker offer comprises four power rating models, i.e. 10 W, 15 W, 30 W and 35 W. The individual rated power is selected by means of connection with applicable transformer branch. All the ABT-T loudspeakers are designed so as to ensure continuous operations at rated parameters for at least 100 hours (consistent with IEC-268-5 Standard). In spite of the fact our loudspeakers are designed for the highest reliability under fire conditions, they can be also used in any and all public address systems.

- » Directional characteristic of sound emission and the highest verbal communication understanding
- » All the working environments– A, B and C
- » Wall and ceiling installation
- » Protection from dust and humidity: IP66 rating
- » Casing made of self-extinguishing ABS UL94V0 plastic, with steel assembling jig
- » 100% line protection from short-circuit and break in fire conditions





	ABT-T1510	ABT-T2215	ABT-T2430	ABT-T2435	
Electrical					
Rated power, W	10	15	30	35	
Tappings 100 V line according to EN 54-24, W	10 / 5 / 2,5 / 1,25	15 / 7,5 / 3,75 / 1,87	30 / 15 / 7,5 / 3,75	35 / 17,5 / 8,75 / 4,38	
Tappings 70 V line, W	5 / 2,5 / 1,25 / 0,62	7,5 / 3,75 / 1,87 / 0,94	15 / 7,5 / 3,75 / 1,87	17,5 / 8,75 / 4,38 / 2,19	
Transformer impedance @ 100 V, Ω	1000 / 2000 / 4000 / 8000	667 / 1330 / 2770 / 5330	333 / 666 / 1330 / 2660	285 / 571 / 1142 / 2284	
Driver impedance, Ω	8	8	8	8	
Effective frequency range, Hz	340-9000	460-9000	400-7500	400-7500	
Sensitivity @ 4m, 1 W, dB	86	87	88	88	
SPL @ 4m, rated power, dB	96	100	103	103	
SPL @ 1 m, 1 W, dB, test signal bandwidth 300 Hz – 6 kHz	103	104	105	105	
SPL @ 1 m, rated power, dB, test signal bandwidth 300 Hz – 6 kHz	113	116	120	120	
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	240 / 200 / 88 / 45	180 / 121 / 68 / 36	180 / 120 / 75 / 41	180 / 120 / 75 / 41	
Environmental					
Environmental type / IP rating according to EN 54-24	B/IP33C				
IP rating		6	6		
Min./max. ambient temperature		-25 ℃	/ 70 °C		
Mechanical					
Dimensions, mm	Length 236, ø 156	Length 284, ø 216	Length 325, ø 233	Length 325, ø 233	
Net weight, kg	1,75	1,95	2,20	2,20	
Colour		Light grey	(RAL 7035)		
Material	ABS UL94V0				
Mounting		Screw, U type bracket			
Option					
For DC line monitoring	Capacitor				
Ease Model	✓				





ABT-HP240EN/ABT-HP120EN

HIGH POWER LOUDSPEAKER

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity issued by CNBOP: 1438-CPR-0482
- ✓ 240 W and 120 W transformers 100 V
- ✓ Highest level of speech intelligibility
- **✓** Waterproof housing IP65
- ✓ Wide frequency range suitable for music
- ✓ Compliance with BS5839-8 standard

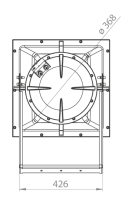


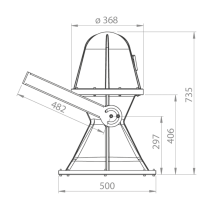
ABT-HP240EN and ABT-HP120HP are powerful loudspeakers designed for sport venues. They are two-way loudspeaker equipped with electroacoustic transducers 12" + 1,75" and 8" + 1,3". These speakers sets have a wide effective frequency band, which is perfect for the transmission

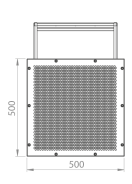
of verbal and musical communication. Universal mounting method allows to mount the speakers in a simple manner. Waterproof housing makes that it can be successfully used outdoors (stadiums, halls, etc.). ABT-HP240EN and ABT-HP120EN are equipped with the necessary

instrumentation required to connect them to the voice evacuation system. Between the ceramic block and speaker transformer there is installed thermal fuse isolating transformer from a loudspeaker line.

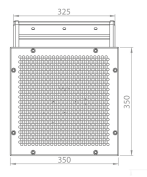
ABT-HP240EN

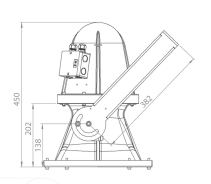


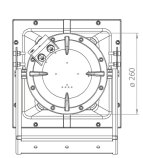




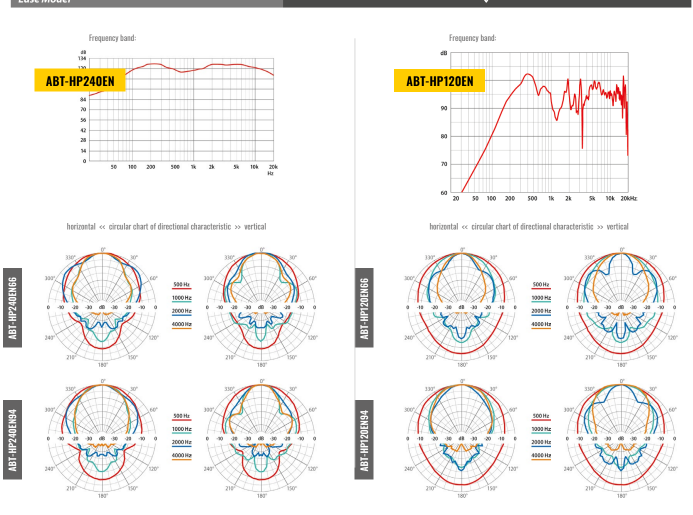
ABT-HP120EN







	ABT-HP240EN66	ABT-HP240EN94	ABT-HP120EN66	ABT-HP120EN94
Electrical				
Number of transducers	2	2	2	2
Rated power, W	240	240	120	120
Tappings 100 V line according to EN 54-24, W	240 / 120 / 60	240 / 120 / 60	120 / 60 / 30	120 / 60 / 30
Tappings 70 V line, W	120/60/30	120 / 60 / 30	60 / 30 / 15	60/30/15
Transformer impedance @ 100 V, Ω	42 / 84 / 167	42 / 84 / 167	84 / 167 / 333	84 / 167 / 333
Driver impedance, Ω	8	8	8	8
Effective frequency range, Hz	65 – 20 000	65 – 20 000	85 – 20 000	85 – 20 000
Sensitivity @ 4 m, 1 W, dB	84	84	81	81
SPL @ 4 m, rated power, dB	108	108	105	105
SPL @ 1 m, 1 W, dB	96	96	93	93
SPL @ 1 m, rated power, dB	120	120	117	117
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	110 / 60 / 65 / 55	110 / 60 / 85 / 55	160 / 90 / 45 / 35	165 / 120 / 80 / 60
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	105 / 60 / 65 / 55	105/65/80/65	160 / 90 / 45 / 35	160 / 100 / 65 / 45
Environmental				
Environmental type / IP rating according to EN 54-24		B/I	P33C	
IP rating		IP	65	
Min./max. ambient temperature		-25°C	/70°C	
Mechanical				
Dimensions, mm	500 × 500 × 735	500 × 500 × 735	350 × 350 × 450	350 × 350 × 450
Net weight, kg	29	29	16	16
Colour		Black (RAL 9005)		
Material	Glass fiber			
Mounting	U type bracket			
Ease Model	✓			





ABT-TNL100

HIGHLY DIRECTIONAL TUNNEL LOUDSPEAKER

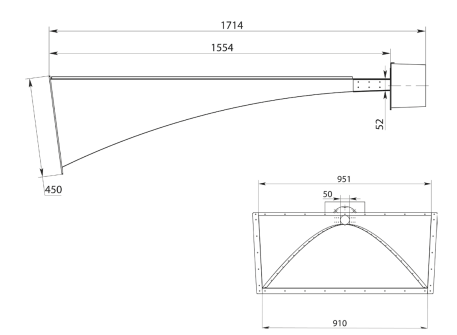
- ✓ Specially designed for tunnel applications
- ✓ Highly directional asymmetric horn
- ✓ Excellent speech intelligibility
- ✓ Stainless steel construction
- ✓ Waterproof housing IP66
- ✓ High power output 100/50/25 W
- ✓ Thermal protection
- ✓ Certificate of Conformity: 1438-CPR-0778

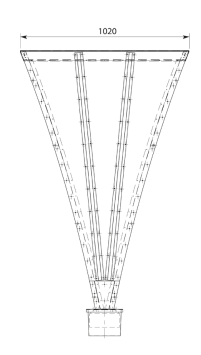


In case of an emergency, the Voice Evacuation System needs to guide people in the tunnel to safety so the audio transmission should be as clear as possible. In general, due to high levels of reverberation and noise, a tunnel is not an ideal environment for Voice Evacuation System and therefore speech intelligibility becomes a critical parameter for any voice alarm application.

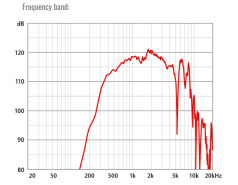
To establish a sufficient level of speech intelligibility, a highly directional speakers system is required. By reducing the energy emitted to other surfaces, reflective sound energy can be minimized which results in a better direct to reverberant ratio. This will improve the maximum feasible speech intelligibility. To minimize disturbing echo effects, resulting in a loss of speech

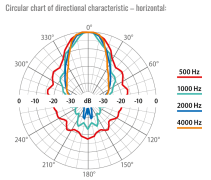
intelligibility, each horn speaker is driven by an individual signal channel in a 100 V installation, which is equipped with audio DSP including EQ and delay. Our product S4T (Safety For Tunnel) offers the most effective solution which seamlessly combines a dedicated Voice Evacuation System with tailored Tunnel Loudspeakers.

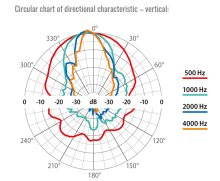




	ABT-TNL100
Electrical	
Rated power, W	100
Tappings 100 V line, W	100 / 50 / 25
Tappings 70 V line, W	50 / 25 / 12,5
Transformer impedance @ 100 V, Ω	100 / 200 / 400
Driver impedance, Ω	6
Effective frequency range, Hz	250 – 8000
Sensitivity @ 4 m, 1 W, dB	99
SPL @ 4 m, rated power, dB	118
SPL @ 1 m, 1 W, dB	111
SPL @ 1 m, rated power, dB	131
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	27 / 22 / 27 / 21
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	60 / 36 / 21 / 15
Environmental	
Environmental type	В
IP Rating	IP66
Min. / max. ambient temperature	-25°C / 70°C
Mechanical	
Dimensions, mm	1714 × 1020 × 450
Net weight, kg	34,2
Colour	Grey (RAL 7037)
Material	Stainless steel
Mounting	Anchor for concrete
Option	
For DC line monitoring	Capacitor
Colour optional	RAL palette
Ease Model	✓









ABT-S226/AB

CEILING-MOUNTED A/B LOUDSPEAKER

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity issued by CNBOP: 1438-CPR-0899
- **✓** 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



NEW!

The ceiling-mounted ABT-S226/AB loud-speaker has been designed to guarantee the highest quality of sound even in difficult conditions. ABT-S226/AB is equipped with two in-built drivers, two transformers, two thermal fuses and two ceramic connection blocks, which allow the connection of two independent A/B loudspeaker lines. ABT-S226/AB has been designed for application

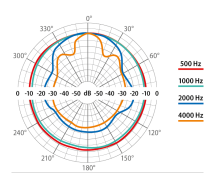
in rooms of such size and acoustic conditions that the design proposes one ceiling-mounted loudspeaker of VES standard. In case of a single fault on the loudspeaker line, there is no loss of the sound coverage. To be sure that our speakers meet the highest quality standards, we test them thoroughly according to procedures that guarantee excellent sound emission parameters,

safety and reliability. The loudspeaker offers adjustable power regulation through connection to applicable transformer tappings thus allowing suitable sound pressure level within areas of sound emission adequately to the character and acoustic conditions existing in those areas.



	ABT-S226/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 70 V line, W	2 × 3 / 1,5 / 0,75 / 0,37
Transformer impedance, Ω 100 V	2 × 1667 / 3333 / 6666 / 13333
Driver impedance, Ω	8
Effective frequency range, Hz	150 – 20000
Sensitivity @ 4 m, 1 W, dB	75
SPL @ 4 m, Rated power, dB	85
SPL @ 1 m, 1 W, dB, Test signal bandwidth 300 Hz – 6 kHz	89
SPL @ 1 m, Rated power, dB, Test signal bandwidth 300 Hz – 6 kHz	99
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 150 / 110
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 160 / 80 / 40
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 115 mm, ø220
Net Weight, kg	1,8
Colour	White (RAL 9003)
Material	Steel
Mounting	Spring clamp
Option	
For DC line monitoring	Capacitor (ABT-S226C/AB)
Colour optional	RAL Palette
Ease Model	

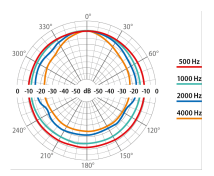
 $\label{lem:circular} \textbf{Circular chart of directional characteristic} - \textbf{horizontal:}$







 $\label{lem:circular} \textbf{Circular chart of directional characteristic} - \textbf{vertical:}$





ABT-SW176/AB

SURFACE MOUNTED AB LOUDSPEAKER

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity: 1438-CPR-0885
- ✓ Compliance with BS5839-8 standard (thermal protection)



NEW!

The ABT-SW176/AB is an elegant multi-function loudspeaker designed to guarantee the highest acoustic parameters. The loudspeaker can be mounted either on a wall or on a ceiling.

ABT-SW176/AB is equipped with two in-built drivers, two transformers, two thermal fuses and two ceramic connection blocks, which allow the connection of two independent A/B loudspeaker lines.

Our loudspeakers are perfect on any circulation routes and in staircases located in shopping centres, offices, schools, hotels, hospitals, and industrial buildings.

The loudspeaker mingles well with any interior and is virtually invisible thanks to its small dimensions and neat white finish.

The loudspeaker offers adjustable power regulation through connectivity to applicable transformer tappings thus allowing suitable acoustic pressure (the level of sound) within areas of sound emission adequately to the acoustic conditions existing in those areas.

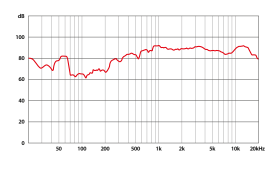
To be quite sure our loudspeakers comply with the highest quality standards we test them thoroughly following the most meticulous procedures that warrant excellent parameters of sound emission, safety, and reliability. They are also recommended for use in any and all public address systems.

- » Easy and quick to mount
- » Modern and elegant design
- » High quality sound of both speech and music
- » Ideal for on-wall or on-ceiling mounting
- » 6 W transformers with multiple branches ensuring accurate selection of output power
- » Operation of two A/B loudspeaker lines

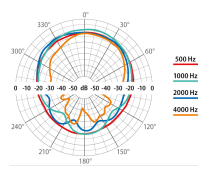


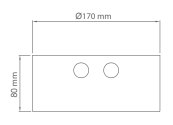
	ABT-SW176/AB
Electrical	
Rated power, W	2 x 6
Tappings 100 V line according to EN 54-24, W	2 x 6 / 3 / 1,5 / 0,75
Tappings 70 V line, W	2 x 3 / 1,5 / 0,75 / 0,37
Transformer impedance @ 100 V, Ω	2 x 1667/3333/6667/13333
Driver impedance, Ω	2 x 8
Effective frequency range, Hz	150 – 20 000
Sensitivity @ 4 m, 1 W, dB	74
SPL @ 4m, rated power, dB	84
SPL @ 1 m, 1 W, dB, test signal bandwith 300 Hz – 6 kHz	86
SPL @ 1 m, rated power, dB, test signal bandwith 300 Hz – 6 kHz	96
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 160 / 75 / 40
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 190 / 130 / 100
Environmental	
Environmental type / IP Rating according to EN 54-24	A / IP21C
IP Rating	32
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 80, ø 170
Net weight, kg	1,26
Colour	White (RAL 9003) / Black (RAL 9011)
Material	Steel
Mounting	Screw
Option	
For DC line monitoring	Capacitor (ABT-SW176C/AB)
Colour optional	RAL palette
Ease Model	

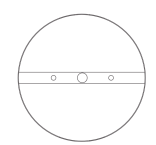
Frequency band:

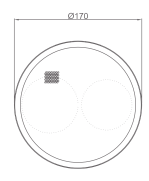


Circular chart of directional characteristic:









ABT-W6W/AB

WALL-MOUNTED AB LOUDSPEAKER

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity: 1438-CPR-0884
- ✓ Compliance with BS5839-8 standard (thermal protection)



NEW!

The ABT-W6W/AB is an elegant multi-function loudspeaker designed to guarantee the highest acoustic parameters. The loudspeaker can be mounted either on a wall or on a ceiling.

ABT-W6W/AB is equipped with two in-built drivers, two transformers, two thermal fuses and two ceramic connection blocks, which allow the connection of two independent A/B loudspeaker lines.

Our loudspeakers are perfect on any norm and circulation routes and in staircases located in shopping centres, offices, schools, hotels, hospitals, and industrial buildings. he loudspeaker fits well in any interior thanks to its small dimensions and white finish.

The loudspeaker offers adjustable power regulation through connection to applicable transformer tappings thus allowing suitable sound pressure level within areas of sound emission adequately to the acoustic conditions existing in those areas.

To be sure that our speakers meet the highest quality standards, we test them thoroughly according to procedures that guarantee excellent sound emission parameters, safety and reliability. They are also recommended for use in public address systems.

- » Easy and quick to mount
- » Modern and elegant design
- » High quality sound of both speech and music
- » Ideal for wall installation
- » 6 W transformers with multiple branches ensuring accurate selection of output power
- » Operation of two A/B loudspeaker lines

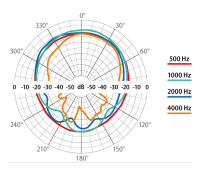


	ABT-W6W/AB
Electrical	
Rated power, W	2x6
Tappings 100 V line according to EN 54-24, W	2 x 6 / 3 / 1,5 / 0,75
Tappings 70 V line, W	2 x 3/1,5/0,75/0,37
Transformer impedance @ 100 V, Ω	2 x 1667/3333/6667/13333
Driver impedance, Ω	2 x 8
Effective frequency range, Hz	150 – 20 000
Sensitivity @ 4m, 1 W, dB	75
SPL @ 4m, rated power, dB	84
SPL @ 1 m, 1 W, dB, test signal bandwith 300 Hz – 6 kHz	87
SPL @ 1 m, rated power, dB, test signal bandwith 300 Hz – 6 kHz	96
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	225 / 135 / 70 / 45
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	245 / 190 / 140 / 115
Environmental	
Environmental type / IP rating according to EN 54-24	A / IP21C
IP rating	32
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	254 × 196 × 78
Net weight, kg	1,99
Colour	White (RAL 9003)
Material	MDF
Mounting	Screw
Option	
For DC line monitoring	Capacitor (ABT-W6WC/AB)
Ease Model	

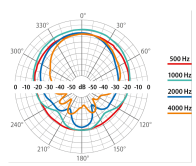


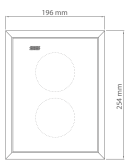


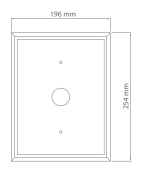
$\label{lem:contact} \textbf{Circular chart of directional characteristic} - \textbf{horizontal:}$



$\label{lem:conditional} \textbf{Circular chart of directional characteristic} - \textbf{vertical:}$











ABT-W6/AB

EN 54-24

WALL-MOUNTED AB LOUDSPEAKER

- ✓ Compliance with EN 54-24
- ✓ Certificate of Conformity issued by CNBOP: 1438-CPR-0413
- ✓ Compliance with BS5839-8 standard (thermal protection)



The ABT-W6/AB is an elegant multi-function 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/AB loudspeaker 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 applicable transformer tappings thus allowing suitable acoustic pressure (the level of sound) within areas of sound emission adequately 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 transducers, two transformers and two separate sets of ceramic clamps and fuses, which allow connectivity of two independent A/B loudspeaker lines.

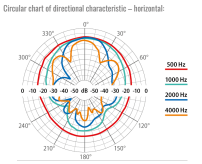
ABT-W6/AB has been designed for application in rooms of such size and acoustic conditions that the design proposes one wall-mounted loudspeaker of VES standard. However, in case of a single fault on the loudspeaker line, there is no loss of the sound coverage area in rooms with installed wall-mounted ABT-W6/AB loudspeakers.

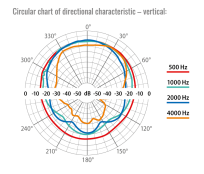
- » Easy and quick to mount
- » Modern and elegant design
- » High quality sound of both speech and music
- » Ideal for on-wall or in-wall mounting



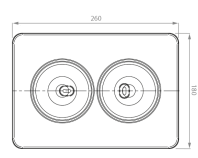
	ABT-W6/AB
Electrical	
Rated power, W	2×6
Tappings 100 V line according to EN 54-24, W	2× 6/3/1,5/0,75
Tappings 70 V line, W	2× 3/1,5/0,75/0,37
Transformer impedance @ 100 V, Ω	2× 1667/3333/6667/13333
Driver impedance, Ω	2×8
Effective frequency range, Hz	150 – 20 000
Sensitivity @ 4m, 1W, dB	84
SPL @ 4 m, rated power, dB	91
SPL @ 1 m, 1 W, dB, test signal bandwith 300 Hz – 6 kHz	97
SPL @ 1 m, rated power, dB, test signal bandwith 300 Hz – 6 kHz	104
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 165 / 53 / 30
Environmental	
Environmental type / IP rating according to EN 54-24	A / IP21C
IP rating	32
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	$260 \times 180 \times 80$
Net weight, kg	2,25
Colour	White (RAL 9003)
Material	Steel
Mounting	Screw
Option	
For DC line monitoring	Capacitor
Colour optional	RAL palette
Ease Model	✓













ABT-BS140/ABT-BS220

ACTIVE BEAM STEERING LINE ARRAY

- ✓ Excellent Speech Intelligibility
- **✓** Bandwidth 130Hz-20kHz for enhanced music reproduction
- **✓** Both line input and high impedance input level for 100V
- ✓ Adjustable sound beam
- ✓ Suitable for daisy chain installations
- ✓ Limiter, noise gate, 10-band parametric EQ, delay line

ABT-BS140 and ABT-BS220 are digitally beam steering line arrays, which have been specially designed to meet the most stringent requirements for the reproduction of the sound for both speech and music.

They are aimed at large-volume rooms and reverberant acoustic environments, where meeting speech intelligibility requirements can be very challenging.

Thanks to the use of a multi-channel digital signal processor DSP, the implemented algorithms will modify the directivity of the emitted sound and model the shape of the acoustic beam, adapting it to the acoustic conditions in the audience area.

Using the beam steering feature, these line arrays will reach large distances with a highly uniform sound pressure level precisely covering a greater area per speaker.

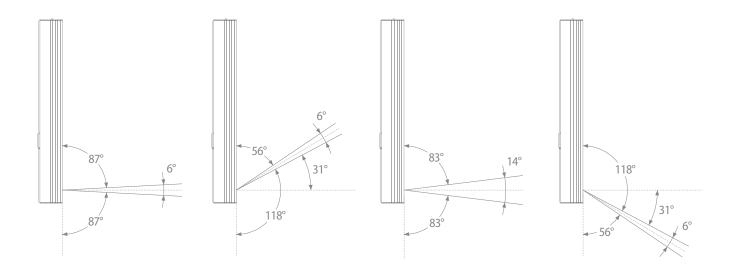
ABT-BS line arrays are perfect for facilities such as airports, railway stations, sports venues, exhibition halls, shopping malls, places of worship etc.

The line arrays can be controlled via the DSP ABT-BS INT interface, to programme the appropriate configuration and settings for the required directivity and frequency characteristics in real time. These settings are saved in the internal memory of each column. This enables quick and easy configuration of the entire system during the commissioning process.

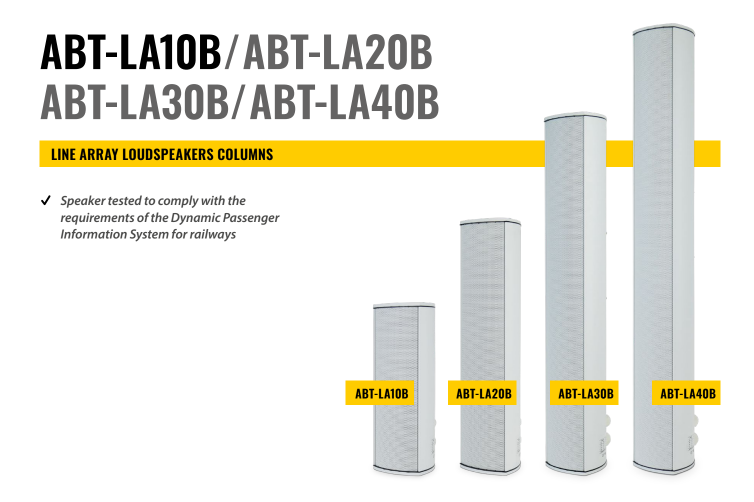




	ABT-BS140	ABT-BS220
Electrical		
Rated power, W	140	220
Effective frequency range, Hz	130 - 20 000	120 - 20 000
Loudspeakers	9 x 3,3"	15 x 3,3"
Dome tweeters	3 x 1"	4 x 1"
DSP channel	8	16
Class D power amplifier	8 x 20 W	16 x 20 W
SPL @ 1 m, rated power, dB	113	119
SPL @ 4 m, rated power, dB	101	107
Max SPL , rated power, dB	95 @ 15m	95 @ 25m
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 180 / 140 / 110	360 / 180 / 140 / 100
Vertical dispersion, [°]	6 ÷ 14	6 ÷ 14
DSP	Limiter, noise gate, 10-ban	d parametric EQ, delay line
Audio inputs		
Line input level [dB]		0
100V input level [dB]	+	50
Line input impedance $[k\Omega]$	1	15
100V input impedance [$k\Omega$]	4	10
Power supply		
Power supply, V AC	2	30
Power consumption, W	15 ÷ 160	30 ÷ 280
Mechanical		
Dimensions, H x W x D, mm	900 x 95 x 119	1450 x 95 x 113
Net weight, kg	4,6	5,8
Color	White (F	RAL 9016)
Material	Alum	iinium
Option		
Color optional	RALF	Palette







ABT-LA10B, ABT-LA20B, ABT-LA30B, ABT-LA40B loudspeakers are Type B loudspeakers designed to meet the requirements for the Dynamic Passenger Information System for railways.

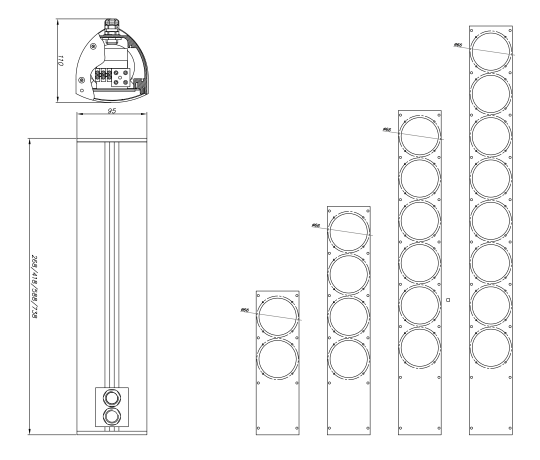
They provide much further coverage while maintaining high sound level uniformity in the publicized area. ABT-LAB loudspeakers are characterized by high directivity, so the sound emitted by the loudspeaker is directed precisely to the listening area and not to undesired areas, such as the ceiling or floor. ABT-LAB are dedicated primarily for rooms with long reverberation times and unfavorable acoustic conditions for speech intelligibility.

The frequency response of ABT-LAB speakers has been designed for most accurate reproduction of the speech signal, to provide the highest speech intelligibility required in Public Address systems.

They are aslo perfectly suited for music broadcasting. Robust aluminum housing that provides the degree of protection to environmental parameters IP65 and mechanical impact IK07 guarantees long, trouble-free operation in all conditions

- » Easy and quick installation
- » High sound quality of both speech and music
- » Highest level of speech intelligibility
- » Ideal for mounting on a ceiling, wall or pole.
- » Two cable inputs insulated with glands
- » Weatherproof housing IP65
- » For indoor and outdoor applications

	ABT-LA10B	ABT-LA20B	ABT-LA30B	ABT-LA40B
Electrical				
Rated power, W	10	20	30	40
Tappings 100 V line, W	10/5/2,5	20 / 10 /5	30 / 15 / 7,5	40 / 20 / 10
Tappings 70 V line, W	5 / 2,5 / 1,25	10 / 5 / 2,5	15 / 7,5 / 3,75	20/10/5
Effective frequency range, Hz	150 – 15000*	150 – 15000*	150 – 15000*	150 – 15000*
SPL @ 4 m, Rated power, dB	87	92	94	96
SPL @ 1 m, 1 W, dB	90	91	93	92
SPL @ 1 m, Rated power, dB	99	104	106	108
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 190 / 140 / 120	360 / 190 / 140 / 120	360 / 190 / 140 / 120	360 / 180 / 130 / 110
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 96 / 42 / 24	260 / 68 / 34 / 20	104 / 66 / 28 / 14	52 / 28 / 11 / 2
Environmental				
Environmental type		Тур	oe B	
IP rating		IP	65	
Min. / max. ambient temperature		-25°C	/ 55°C	
Mechanical				
Dimensions, mm	95 × 345 × 100	95 × 408 × 100	95 × 519 × 100	95 × 946 × 100
Colour		Light gray	(RAL 7035)	
Material	Aluminium			
Impact Protection	IK07			
Mounting	Mounting screws, mounting bracket			





ABT-S206F

CEILING-MOUNTED LOUDSPEAKER

✓ Speaker tested to comply with the requirements of the Dynamic Passenger Information System for railways



ABT-S206F are Type A loudspeakers designed to meet the requirements for the Dynamic Passenger Information System for railways.

The ABT-S206F loudspeakers are designed to operate at high sound pressure levels with maximum reduction in required power. The actual high efficiency of the speakers over a wide bandwidth guarantees the highest speech intelligibility.

The parameters of the speakers have been carefully selected for operation in ceilings suspended ceilings at standard height, as

well as in cases where the distance to the ceiling is much higher.

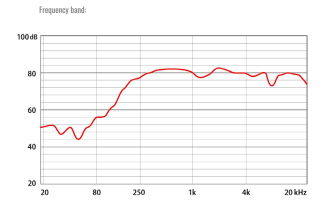
ABT-S206F loudspeakers combine excellent acoustic parameters with high aesthetics, resistance to mechanical damage and changes atmospheric conditions. They have a high degree of protection against environmental parameters IP54 and mechanical impact IK07.

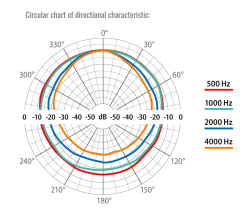
- » Highest level of speech intelligibility
- » 6-watt transformer allowing precise selection of the speaker power
- » Modern and elegant design
- » High quality sound of both speech and music

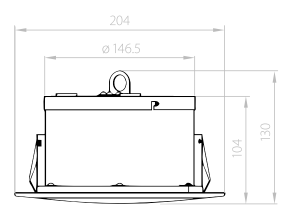




	ABT-S206F
Electrical	
Rated power, W	6
Tappings 100 V line, W	6/3/1,5/0,75
Tappings 70 V line, W	3 / 1,5 / 0,75 / 0,38
Effective frequency range, Hz	150 – 15000*
SPL @ 4 m, Rated power, dB	86
SPL @ 1 m, 1 W, dB	91
SPL @ 1 m, Rated power, dB	99
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 160 / 85
Environmental	
Environmental type	Type A
IP rating	IP54
Min. / max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	ø 204 x 130
Colour	White, RAL palette
Material	Metal
Mounting	Spring clamp
Impact Protection	IK07
Cut-out, mm	ø 170









ABT-W6F

WALL-MOUNTED LOUDSPEAKER

✓ Speaker tested to comply with the requirements of the Dynamic Passenger Information System for railways



ABT-W6F are Type A loudspeakers designed to meet the requirements for the Dynamic Passenger Information System for railways.

The ABT-W6F loudspeaker is an elegant multifunction loudspeaker designed to ensure the highest acoustic parameters. A solid, durable housing protects the loudspeaker against acts of vandalism.

It has a high degree of protection with the environmental parameters IP44 and mechanical impact IK07.

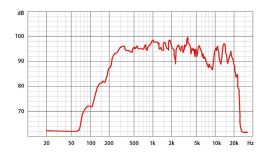
The loudspeaker is designed for wall or on ceiling mounting. In addition, it has the option of flush mounting, which makes it perfect for interior spaces where high aesthetics is required.

The loudspeaker has the possibility of power adjustment by connecting to the appropriate transformer tap, thanks to which it will be possible to properly adjust the sound pressure level, according to the acoustic conditions.

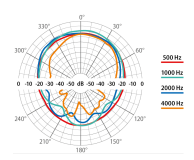
- » Highest level of speech intelligibility
- » 6-watt transformer allowing precise selection of the speaker power
- » Modern and elegant design
- » High quality sound of both speech and music
- » Ideal for on-wall or in-wall mounting
- » Easy and quick to mount

	ADT WEE
	ABT-W6F
Electrical	
Rated power, W	6
Tappings 100 V line, W	6/3/1,5/0,75
Tappings 70 V line, W	3/1,5/0,75/0,37
Effective frequency range, Hz	150 – 15000*
SPL @ 4 m, Rated power, dB	85
SPL @ 1 m, 1 W, dB	94
SPL @ 1 m, Rated power, dB	101
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 163 / 80
Environmental	
Environmental type	Type A
IP rating	IP44
Min. / max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	260 × 180 × 80
Colour	White, RAL palette
Material	Metal
Impact Protection	IK07
Cut-out, mm	Screws

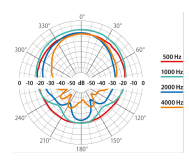




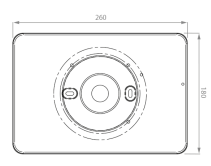
Circular chart of directional characteristic – horizontal:



$Circular\ chart\ of\ directional\ characteristic-vertical:$









ABT-T2520A

ACTIVE HORN LOUDSPEAKER WITH BUILT-IN 20 W AMPLIFIER

- ✓ High sound pressure level
- ✓ Protection from dust and humidity: IP65 rating
- ✓ Internal volume control



ABT-T2520A is an active horn loudspeaker with a built-in 20 W amplifier designed to work with security systems. It is an ideal choice for applications in security systems, industrial and commercial systems in both outdoor and indoor areas such as train stations, airports, parking lots, parks, gardens, corridors and much more. Built-in 20

W amplifier powered with 12 V voltage has an audio line-in input. It allows to connect the speaker directly to CCTV camera. Built-in internal volume control of gain allows you to choose the appropriate volume level of the broadcast message. The high efficiency and directionality of the loudspeaker allow broadcasting voice

messages directly to even distant places, while ensuring a high sound pressure level. The durable housing guarantees increased resistance to adverse weather conditions provided by the IP65 rating.

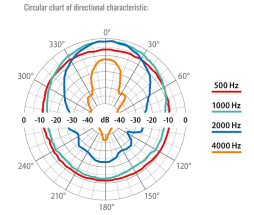


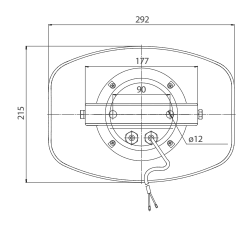


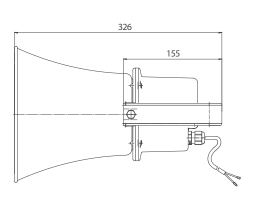


	ABT-T2520A
Electrical	
Rated power of amplifier	20 W
Input impedance	10 kΩ
Power supply	DC 12 V / 2 A
Signal gain	8 dB, 16 dB, 24 dB, 32 dB
Volume adjustment	Internal volume control
Effective frequency range	350 Hz – 9 kHz
Dispersion at 1 kHz	110°
SPL (20 W @ 1 m)	112 dB
Environmental	
IP rating	IP65
Min./max. ambient temperature	-20°C / 55°C
Mechanical	
Dimensions	292 × 215 × 326 mm
Net weight	2,1 kg
Colour	Light grey (RAL 7035)
Material	ABS
Mounting	U type bracket
Accessories	
Power Supply	12 VDC / 2 A / 24 W











ABT-TNL100-1

HIGHLY DIRECTIONAL TUNNEL LOUDSPEAKER

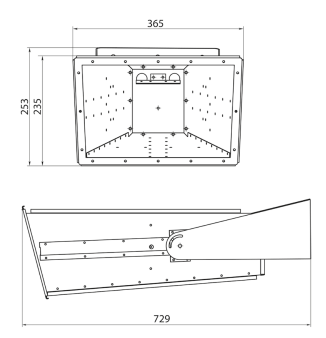
- ✓ Specially designed for tunnel applications
- ✓ Highly directional asymmetric horn
- ✓ Excellent speech intelligibility
- ✓ Stainless steel construction
- ✓ Waterproof housing IP66
- ✓ High power output 100 / 50 W
- ✓ Thermal protection

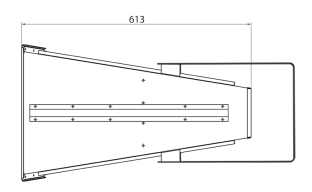


In case of an emergency, the Voice Evacuation System needs to guide people in the tunnel to safety so the audio transmission should be as clear as possible. In general, due to high levels of reverberation and noise, a tunnel is not an ideal environment for Voice Evacuation System and therefore speech intelligibility becomes a critical parameter for any voice alarm application.

To establish a sufficient level of speech intelligibility, a highly directional speakers system is required. By reducing the energy emitted to other surfaces, reflective sound energy can be minimized which results in a better direct to reverberant ratio. This will improve the maximum feasible speech intelligibility. To minimize disturbing echo effects, resulting in a loss of speech intelligibility,

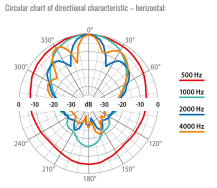
each horn speaker is driven by an individual signal channel in a 100 V installation, which is equipped with audio DSP including EQ and delay. Our product S4T (Safety For Tunnel) offers the most effective solution which seamlessly combines a dedicated Voice Evacuation System with tailored Tunnel Loudspeakers.

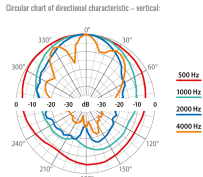




	ABT-TNL100-1
Electrical	
Rated power, W	100
Tappings 100 V line, W	100 / 50
Tappings 70 V line, W	50 / 12,5
Transformer impedance @ 100 V, Ω	100 / 200
Driver impedance, Ω	8
Effective frequency range, Hz	250 – 8000
Sensitivity @ 4 m, 1 W, dB	96
SPL @ 4 m, 1 W, dB	116
SPL @ 1 m, 1 W, dB	108
SPL @ 1 m, rated power, dB	128
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	141 / 66 / 29 / 49
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	192 / 117 / 59 / 47
Environmental	
Environmental type	В
IP Rating	IP66
Min. / max. ambient temperature	-25°C / 70°C
Mechanical	
Dimensions, mm	$729 \times 365 \times 253$
Net weight, kg	14,5
Colour	Grey (RAL 7037)
Material	Stainless steel
Mounting	U type bracket
Option	
For DC line monitoring	Capacitor
Colour optional	RAL palette
Ease Model	✓









ETH20MD Loud

EXPLOSION PROOF LOUDSPEAKER

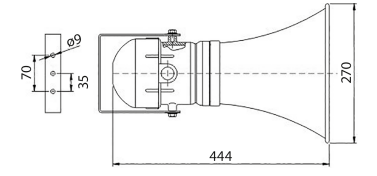
- ✓ Full compliance with directive 2014/34/UE
- ✓ Full compliance with: EN 60079-0:2012/A11:2013, EN 60079-1:2014, EN 60079-31:2014
- ✓ Ex db IIB+H2 Gb Ex tb IIIC Db II2GD T6 T5
- ✓ Ex db IIC Gb Ex tb IIIC Db II2GD T6 T5
- ✓ Zone 1, zone 2, zone 21, zone 22

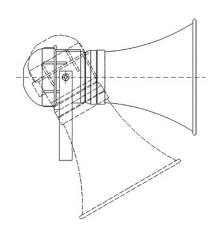


The explosion-proof loudspeakers ETH20MD LOUD series have been designed for use in potentially explosive atmospheres in presence of explosive gases and dusts. They have a high degree of protection (IP66) to withstand the harsh off-shore and on-shore plants environmental conditions. They are suitable for connection to standard amplification system with output 100 V, to alarm systems and for public address.

The chamber of acoustic compression is separated from the outer atmosphere through a special filter of sintering. They are equipped with a transformer offering the possibility to adapt and select the sound level according to the real needs of the installation point.

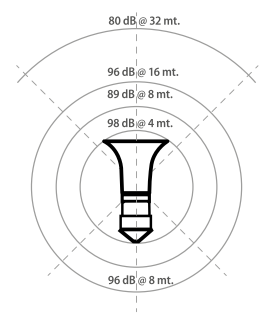
Body, cover and horn cone in aluminium alloy. Adjustable galvanized steel bracket. Bolts and screws in stainless steel. Epoxy coating RAL 7000. Selectable power.





	ETH20MD LOUD
Electrical features	
Selectable power	6W – 12W – 20W – 25W
Rated voltage	100 V
Audio line	16Ω
Output	100 ÷ 102 dB @ 6 W 104 ÷ 106 dB @ 12 W 107 ÷ 108 dB @ 20 W 109 ÷ 112 dB @ 25 W
Frequency range	650 ÷ 10 000 Hz @ 6 W 450 ÷ 9000 Hz @ 12 W 400 ÷ 9000 Hz @ 20 W 350 ÷ 10 000 Hz @ 25 W
Environmental	
IP rating	IP66
Min./max. ambient temperature	-20°C / 60°C
Mechanical	
Material	Light alloy body, cover and horn cone
Installation	Adjustable galvanized steel lugs
Hardware	Stainless steel
Gaskets	EPDM
Cable entry	N° 1 Ø 3/4″
Weight	3,5 kg

 ${\bf Outdoor\ loudness\ distribution\ polar\ diagram:}$





ETHY20MD Loud

EXPLOSION PROOF LOUDSPEAKER STAINLESS STEEL 316

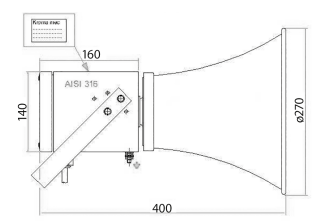
- ✓ Full compliance with directive 2014/34/UE
- ✓ Full compliance with: EN 60079-0:2012/A11:2013, EN 60079-1:2014, EN 60079-31:2014
- ✓ Ex de mb IIB+H2 Gb Ex mb tb IIIC Db II2GD T6 T5
- ✓ Ex de mb IIC Gb Ex mb tb IIIC Db II2GD T6 T5
- ✓ Zone 1, zone 2, zone 21, zone 22

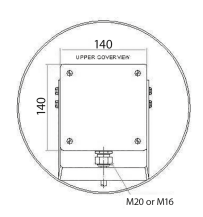


The explosion-proof loudspeakers ETHY20MD LOUD series have been designed for use in potentially explosive atmospheres in presence of explosive gases and dusts. They have a high degree of protection (IP66) to withstand the harsh off-shore and on-shore plants environmental conditions. They are suitable for connection to standard amplification system with output 100 V, to alarm systems and for public address.

The chamber of acoustic compression is separated from the outer atmosphere through a special filter of sintering. They are equipped with a transformer offering the possibility to adapt and select the sound level according to the real needs of the installation point.

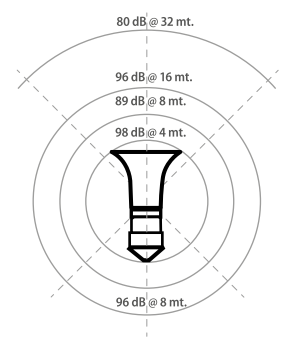
Body, cover and horn cone in stainless steel 316. Adjustable stainless steel 316 bracket. Bolts and screws in stainless steel 316. Epoxy coating RAL 7000. Selectable power.





	ETHY20MD LOUD
Electrical features	
Selectable power	6W – 12W – 20W – 25W
Rated voltage	100 V
Audio line	16Ω
Output	100 ÷ 102 dB @ 6 W 104 ÷ 106 dB @ 12 W 107 ÷ 108 dB @ 20 W 109 ÷ 112 dB @ 25 W
Frequency range	650 ÷ 10 000 Hz @ 6 W 450 ÷ 9000 Hz @ 12 W 400 ÷ 9000 Hz @ 20 W 350 ÷ 10 000 Hz @ 25 W
Environmental	
IP rating	IP66
Min./max. ambient temperature	-20°C / 60°C
Mechanical	
Material	Body, cover and horn cone in stainless steel 316
Installation	Adjustable stainless steel 316 bracket
Hardware	Stainless steel
Gaskets	Silicone
Cable entry	N° 2 Ø M20
Weight	7 kg

 ${\bf Outdoor\ loudness\ distribution\ polar\ diagram:}$





ETH20MD Loud 24/48 VDC



EXPLOSION PROOF LOUDSPEAKER WITH 24/48 VDC AMPLIFIER

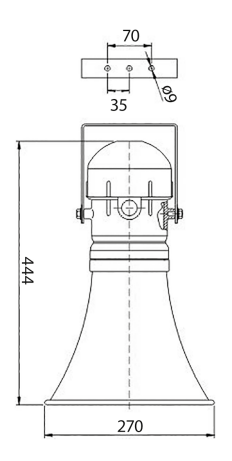
- ✓ Full compliance with directive 2014/34/UE
- ✓ Full compliance with: EN 60079-0:2012/A11:2013, EN 60079-1:2014, EN 60079-31:2014
- ✓ Incorporate amplifier 24/48 VDC
- ✓ Acoustic pressure a 1 m maximum power 112 dB
- ✓ Ex db IIB+H2 Gb Ex tb IIIC Db II2GD T6 T5
- ✓ Ex db IIC Gb Ex tb IIIC Db II2GD T6 T5
- ✓ Zone 1, zone 2, zone 21, zone 22



The explosion-proof loudspeakers ETH20MD LOUD 24/48 VDC series have been designed for use in potentially explosive atmospheres in presence of explosive gases and dusts. They have a high degree of protection (IP66) to withstand the harsh offshore and on-shore plants environmental conditions. They are equipped with a class D audio amplifier powered at 24/48 VDC, to alarm systems and for public address. The chamber of acoustic compression is separated from the outer atmosphere through a special filter of sintering.

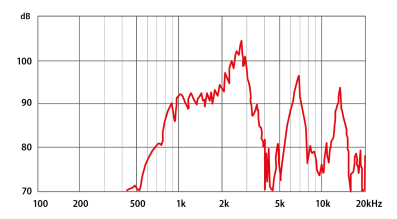
Possibility to select the sound level according to the real needs of the installation site. (4 power steps are available).

Body, cover and horn cone in aluminium alloy. Adjustable galvanized steel bracket. Bolts and screws in stainless steel. Epoxy coating RAL 7000. Selectable power.



	ETH20MD LOUD 24/48 VDC
Features transducer	
Work power	25 W
Maximum power	40 W
Impedance 1 kHz	8Ω
Environmental	
IP rating	IP66
Min./max. ambient temperature	-20°C / 60°C
Class D audio amplifier	_
Input signal	0 dB at 600 8 Ω
Input sensitivity	40 mV / 150 k Ω
Power supply	from 24 VDC to 48 VDC
Absorption at maximum power	0.8 A @ 48 V - 1.2 A @ 24 VDC
Piloting	8Ω loudspeakers
Output power	30 W
Total harmonic distortion + noise	(f = 1 kHz, PO = 20 W) 0.2%
Signal report / noise	(f = 1 kHz, Gain = 20 dB) 102 dB
Power regulation	adjustable with trimmer from zero to maximum power of the set step
Power step	4 power steps are available, selectable by SW1 dip-switch Step 1 (gain 20 db) = 1.57 W Step 2 (gain 26 db) = 5.4 W Step 3 (gain 32 db) = 21.5 W Step 4 (gain 36 db) = 30.4 W
Frequency response	from 20 Hz to 20 kHz

Frequency band:





ETH20MD Loud 24/48 VDC Special



EXPLOSION PROOF LOUDSPEAKER WITH 24/48 VDC AMPLIFIER

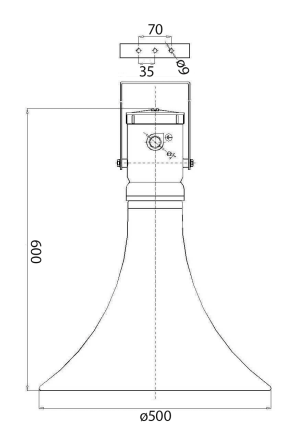
- ✓ Full compliance with directive 2014/34/UE
- ✓ Full compliance with: EN 60079-0:2012/A11:2013, EN 60079-1:2014, EN 60079-31:2014
- ✓ Incorporate amplifier 24/48 VDC
- ✓ Acoustic pressure a 1 m maximum power 112 dB
- ✓ Ex db IIB+H2Gb Ex tb IIIC Db II2GD T6 T5
- ✓ Ex db IIC Gb Ex tb IIIC Db II2GD T6 T5
- ✓ Zone 1, zone 2, zone 21, zone 22



The explosion-proof loudspeakers ETH20MD LOUD 24/48 VDC series have been designed for use in potentially explosive atmospheres in presence of explosive gases and dusts. They have a high degree of protection (IP66) to withstand the harsh off-shore and on-shore plants environmental conditions. They are equipped with a class D audio amplifier powered at 24/48 VDC, to alarm systems and for public address. The chamber of acoustic compression is separated from the outer atmosphere through a special filter of sintering.

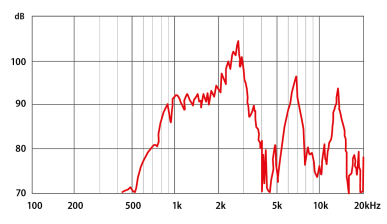
Possibility to select the sound level according to the real needs of the installation site. (4 power steps are available).

Body, cover and horn cone in aluminium alloy. Adjustable galvanized steel bracket. Bolts and screws in stainless steel. Epoxy coating RAL 9005. Selectable power.



	ETH20MD Loud 24/48 VDC Special
Features transducer	
Work power	25 W
Maximum power	40 W
Impedance 1 kHz	8Ω
Environmental	
IP rating	IP66
Min./max. ambient temperature	-20°C / 60°C
Class D audio amplifier	
Input signal	0 dB at 600 8 Ω
Input sensitivity	$40\text{mV}/150\text{k}\Omega$
Power supply	from 24 VDC to 48 VDC
Absorption at maximum power	0.8 A @ 48 V - 1.2 A @ 24 VDC
Piloting	8 Ω
Output power	30 W
Total harmonic distortion + noise	(f = 1 kHz, PO = 20 W) 0.2%
Signal report / noise	(f = 1 kHz, Gain = 20 dB) 102 dB
Power regulation	adjustable with trimmer from zero to maximum power of the set step
Power step	4 power steps are available, selectable by SW1 dip-switch Step 1 (gain 20 db) = 1.57 W Step 2 (gain 26 db) = 5.4 W Step 3 (gain 32 db) = 21.5 W Step 4 (gain 36 db) = 30.4 W
Frequency response	from 20 Hz to 20 kHz

Frequency band:





ABT-S206S

SIP CEILING LOUDSPEAKER

- ✓ Easy and quick to mount
- ✓ Modern and elegant design
- ✓ High quality sound of both speech and music



The ABT-S206S is SIP ceiling loudspeaker with built-in amplifier. It has been designed to guarantee the highest acoustic parameters. The loudspeaker is an ideal solution for rooms where aesthetic factors play a significant role.

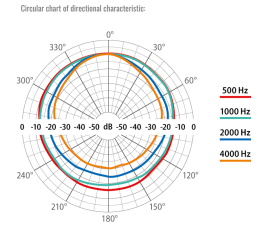
It can be powered by PoE that allows to easily connect it to existing local area networks using one CAT5 / CAT6 cable connection. It is an ideal choice for applications in security systems, industrial and commercial systems.

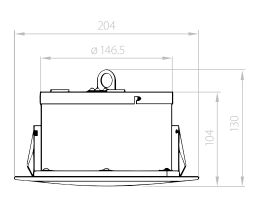




	ABT-S206S
Electrical	
Rated power	6W
Network interface	10/100BASE-TX, RJ45
Power supply	DC 12-24 V or POE
Decoding mode	Max. 48 kHz, 320 kbps audio stream, support MP3, G.711 a/u, G.722. min. delay: 50 ms
Effective frequency range	120 Hz – 20 000 Hz
Dispersion at 1 kHz	180°
SPL (6 W @ 1 m)	99 dB
Environmental	
IP rating	IP32
Min./max. ambient temperature	-20°C / 55°C
Mechanical	
Dimensions	Height 130 mm, ø 204 mm
Net Weight	1,1 kg
Colour	White (RAL 9003)
Material	Steel
Mounting	Spring clamp
Accessories	
Power supply	12VDC/2A/24W









ABT-W6S

SIP WALL-MOUNTED LOUDSPEAKER

- ✓ Easy and quick to mount
- ✓ Modern and elegant design
- ✓ High quality sound of both speech and music
- ✓ Ideal for on-wall or in-wall mounting



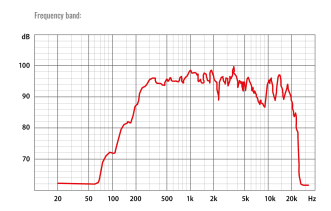
The ABT-W6S is an elegant multi-function SIP loudspeaker with built-in amplifier. It has been designed to guarantee the highest acoustic parameters. Its solid casing offers an effective protection against acts of vandalism. The loudspeaker can be mounted either on a wall or on a ceiling.

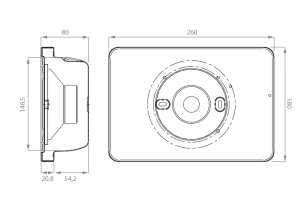
Additionally, the ABT-W6S loudspeaker can be fixed as an recessed speaker and therefore it is an ideal solution for rooms where aesthetic factors play a significant role.





	ABT-W6S	
Electrical		
Rated power	6 W	
Network interface	10/100BASE-TX, RJ45	
Power supply	DC 12 – 24 V or POE	
Decoding mode	Max. 48 kHz, 320 kbps audio stream, support MP3, G.711 a/u, G.722. min. delay: 50 ms	
Effective frequency range	120 Hz – 20 000 Hz	
Dispersion at 1 kHz	180°	
SPL (6 W @ 1 m)	101 dB	
Environmental		
IP rating	IP32	
Min./max. ambient temperature	-20°C / 55°C	
Mechanical		
Dimensions	$260 \times 180 \times 80 \text{ mm}$	
Net weight	1,5 kg	
Colour	White (RAL 9003)	
Material	Steel	
Mounting	Screw	



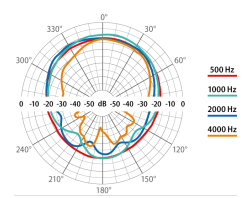


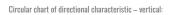
12 VDC / 2 A / 24 W

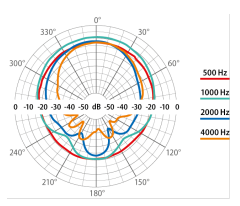
 $\label{lem:circular} \textbf{Circular chart of directional characteristic} - \textbf{horizontal:}$

Accessories

Power Supply









ABT-T2515S

SIP HORN LOUDSPEAKER WITH BUILT-IN 15 W AMPLIFIER

- ✓ High sound pressure level
- ✓ Aluminium housing
- ✓ Protection from dust and humidity: IP65 rating



ABT-T2515S is a SIP horn loudspeaker with a built-in 15 W amplifier. It can be powered by PoE that allows to easily connect it to existing local area networks using one CAT5/CAT6 cable connection. It is an ideal choice for applications in security systems,

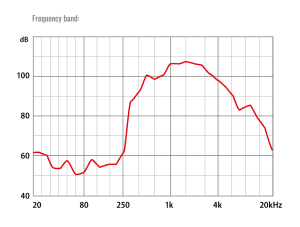
industrial and commercial systems in both outdoor and indoor areas such as train stations, airports, parking lots, parks, gardens, corridors and much more. The high efficiency and directionality of the loud-speaker allow broadcasting voice messages

directly to even distant places, while ensuring a high sound pressure level. The aluminium housing guarantees increased resistance to adverse weather conditions provided by the IP65 rating.

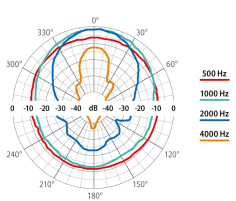


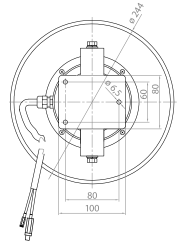


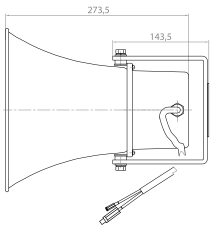
	ABT-T2515S
Electrical	
Rated power of amplifier	15 W
Network interface	10/100BASE-TX, RJ45
Power supply	DC 12–24 V or POE
Decoding mode	Stereo playing, max. 48 kHz, 320 kbps audio stream, support MP3, WAV (PCM +IMA ADPCM), G.711 a/u, G.722., min. delay: 50 ms
Encoding mode	G.711a/u, G.722 and RTP mode, min. delay: 30 ms
Effective frequency range	350 Hz – 7 kHz
Dispersion at 1 kHz	110°
SPL (15 W @ 1 m)	111 dB
Environmental	
IP rating	IP65
Min./max. ambient temperature	-20°C / 55°C
Mechanical	
Dimensions	250 × 320 mm
Net weight	2,3 kg
Colour	Light grey (RAL 7035)
Material	Aluminium
Mounting	U type bracket
Accessories	
Power Supply	12 VDC / 2 A / 24 W













ABT-W6W/PA

WALL-MOUNTED LOUDSPEAKER

- ✓ Easy and quick to mount
- ✓ Modern and elegant design
- ✓ High quality sound of both speech and music
- ✓ Ideal for wall installation
- ✓ 6 W transformer with multiple tappings ensuring accurate selection of output power







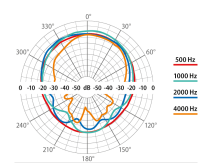


	ABT-W6W/PA
Electrical	
Rated power, W	6
Tappings 100 V line according to EN 54-24, W	6 / 3 / 1,5 / 0,75
Tappings 70 V line, W	3/1,5/0,75/0,37
Effective frequency range, Hz	130 – 20 000
SPL @ 1 m, 1 W, dB	90
SPL @ 1 m, rated power, dB	96
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	320 / 160 / 95 / 70
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	290 / 140 / 100 / 70
Environmental	
IP rating	32
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	$254 \times 196 \times 78$
Net weight, kg	1,8
Colour	White (RAL 9003)
Material	MDF
Mounting	Screw

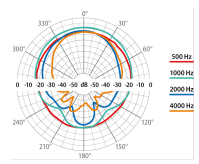


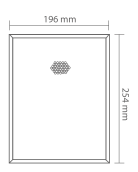


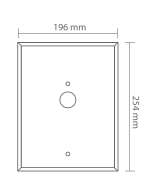
Circular chart of directional characteristic – horizontal:



$\label{lem:circular} \textbf{Circular chart of directional characteristic} - \textbf{vertical:}$











ABT-SW176/PA

SURFACE MOUNTED LOUDSPEAKER

- ✓ Easy and quick to mount
- ✓ Modern and elegant design
- ✓ High quality sound of both speech and music
- ✓ Ideal for on-wall or on-ceiling mounting
- ✓ 6 W transformer with multiple branches ensuring accurate selection of output power
- ✓ Available in white and black









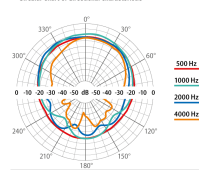


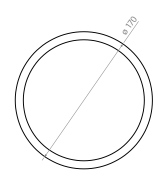
	ABT-SW176/PA
Electrical	
Rated power, W	6
Tappings 100 V line, W	6/3/1,5/0,75
Tappings 70 V line, W	3/1,5/0,75/0,37
Effective frequency range, Hz	130 – 20 000
SPL @ 1 m, 1 W, dB	91
SPL @ 1 m, rated power, dB	97
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 90 / 65
Environmental	
IP Rating	32
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 80, ø 170
Net weight, kg	1,2
Colour	White (RAL 9003) / Black (RAL 9011)
Material	Steel
Mounting	Screw

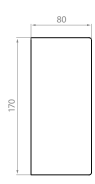




Circular chart of directional characteristic:





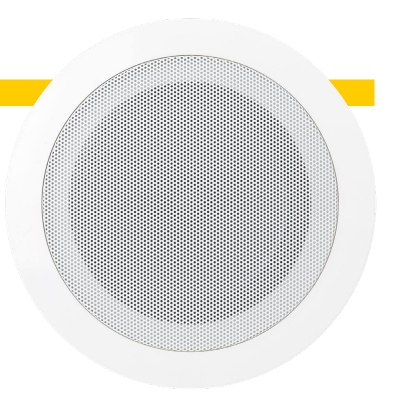




ABT-S186/PA

CEILING-MOUNTED LOUDSPEAKERS

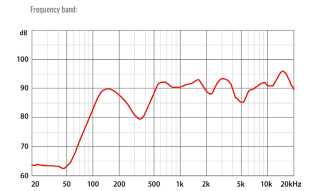
- ✓ The highest level of speech intelligibility
- ✓ Elegant design
- ✓ 6 W transformer allowing a precise selection of loudspeaker output power

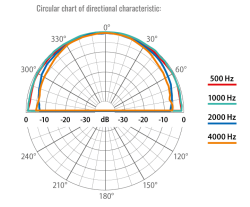


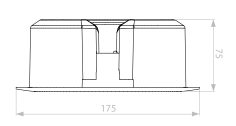


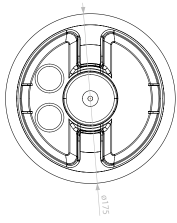


	ABT-S186/PA
Electrical	
Rated power, W	6
Tappings 100 V line, W	6/3/1,5/0,75
Tappings 70 V line, W	3 / 1,5 / 0,75 / 0,37
Effective frequency range, Hz	120 – 20 000
SPL @ 1 m, 1 W, dB	91
SPL @ 1 m, rated power, dB	99
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 150 / 90
Environmental	
IP rating	32C
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 75, ø 175
Net weight, kg	0,66
Colour	White (RAL 9003)
Material	ABS
Mounting	Spring clamp
Cut-out, mm	ø150









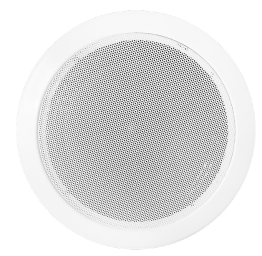


ABT-S206B/PA

CEILING-MOUNTED LOUDSPEAKERS

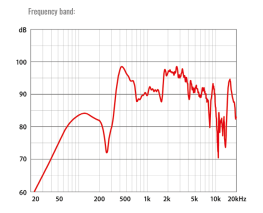
- ✓ The highest level of speech intelligibility
- ✓ Elegant design
- √ 6 W transformer allowing a precise selection of loudspeaker output power
- √ 100% protection of line from breaks and short-circuits
- ✓ Available in white and black

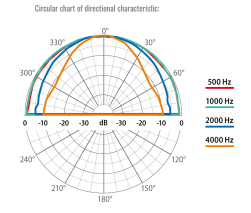


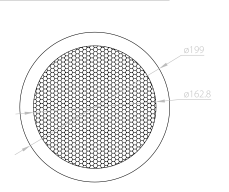


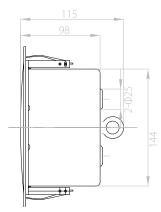


	ABT-S206B/PA
Electrical	
Rated power, W	6
Tappings 100 V line, W	6 / 3 / 1,5 / 0,75
Tappings 70 V line, W	3 / 1,5 / 0,75 / 0,37
Effective frequency range, Hz	120 – 20 000
SPL @ 1 m, 1 W, dB	93
SPL @ 1 m, rated power, dB	101
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	180 / 180 / 95 / 70
Environmental	
IP rating	32C
Min./max. ambient temperature	-10°C / 55°C
Mechanical	
Dimensions, mm	Height 115, ø 199
Net weight, kg	1,13
Colour	White (RAL 9003) / Black (RAL 9011)
Material	Steel
Mounting	Spring clamp
Cut-out, mm	ø 175











ABT-P10/PA/ABT-P10P/PA

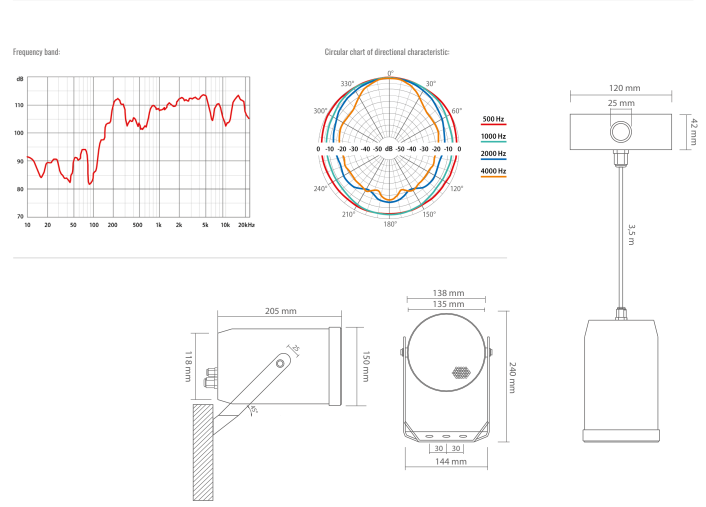
SOUND PROJECTORS

- ✓ Designed to achieve directional characteristic of sound emission
- √ 10 W transformer with multiple branches ensuring accurate selection of output power
- ✓ Enclosed in an advance and functional cylindrical casing made of resistant and durable ABS
- ✓ Ideal for either ceiling or wall installation
- ✓ High sound quality in music and speech emission





	ABT-P10/PA	ABT-P10P/PA	
Electrical			
Rated power, W	10		
Tappings 100 V, W	10/5/2,5/	1,25	
Tappings 70 V line, W	5 / 2,5 / 1,25 /	0,625	
Effective frequency range, Hz	130 – 2000	00	
SPL @ 1 m, 1 W, dB	92		
SPL @ 1 m, rated power, dB	100		
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 210 / 120 / 65		
Environmental			
IP rating	66		
Min./max. ambient temperature	-25°C / 70	°C	
Mechanical			
Dimensions, mm	Length 205, ø 135		
Net weight, kg	1,6	2	
Colour	White (RAL 9003)		
Material	ABS		
Mounting	Screw, U type bracket	Screw, pendant	





ABT-P20/PA/ABT-P20P/PA

SOUND PROJECTORS

- ✓ Designed to achieve directional characteristic of sound emission
- ✓ 20 W transformer with multiple branches ensuring accurate selection of output power
- ✓ Enclosed in an advance and functional cylindrical casing made of extruded aluminium
- ✓ Ideal for either ceiling or wall installation
- ✓ High sound quality in music and speech emission



ABT-P20/PA

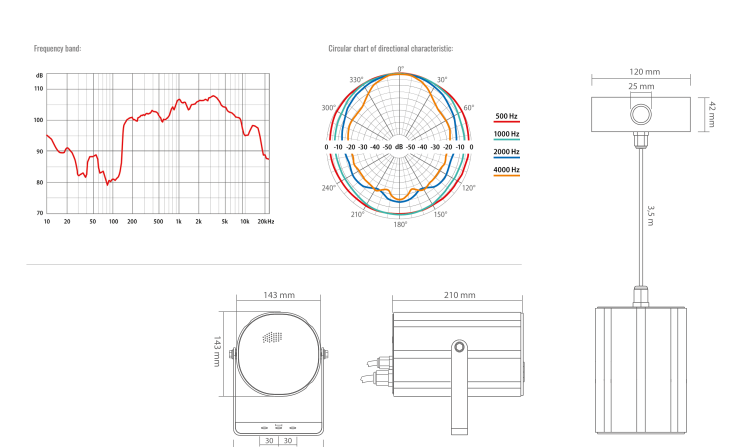




ABT-P20P/PA



	ABT-P20/PA	ABT-P20P/PA	
Electrical			
Rated power, W	20		
Tappings 100 V, W	20 / 10 / 5	/ 2,5	
Tappings 70 V line, W	10 / 5 / 2,5	/ 1,25	
Effective frequency range, Hz	130-200	000	
SPL @ 1 m, 1 W, dB	91		
SPL @ 1 m, rated power, dB	102		
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 230 / 110 / 65		
Environmental			
IP rating	66		
Min./max. ambient temperature	-25°C / 70	0°C	
Mechanical			
Dimensions, mm	Length 210, ø 143		
Net weight, kg	2,4 2,8		
Colour	White (RAL 9003)		
Material	Aluminium		
Mounting	Screw, U type bracket	Screw, pendant	



153 mm



ABT-T1410/PA/ABT-T2015/PA

HORN-TYPE LOUDSPEAKERS

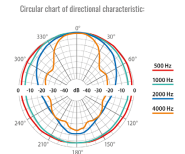
- Directional characteristic of sound emission and the highest verbal communication understanding
- ✓ Wall and ceiling installation
- ✓ Protection from dust and humidity: IP66 rating

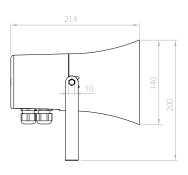


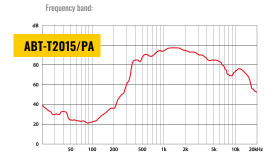


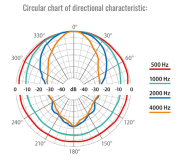
	ABT-T1410/PA	ABT-T2015/PA		
Electrical				
Rated power, W	10	15		
Tappings 100 V line, W	10 / 5 / 2,5 / 1,25	15 / 7,5 / 3,75 / 1,87		
Tappings 70 V line, W	5 / 2,5 / 1,25 / 0,62	7,5 / 3,75 / 1,87 / 0,94		
Effective frequency range, Hz	400-6300	400-8000		
SPL @ 1 m, 1 W, dB	93	99		
SPL @ 1 m, rated power	101	109		
Dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 355 / 97 / 54	360 / 132 / 68 / 33		
Environmental				
IP rating	6	56		
Min./max. ambient temperature	-25 °C	/ 70 ℃		
Mechanical				
Dimensions, mm	Length 214, ø 140	Length 258, ø 200		
Net weight, kg	1,2	1,5		
Colour	Light grey	Light grey (RAL 7035)		
Material	A	ABS		
Mounting	Screw, U ty	Screw, U type bracket		

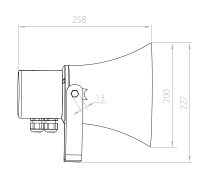










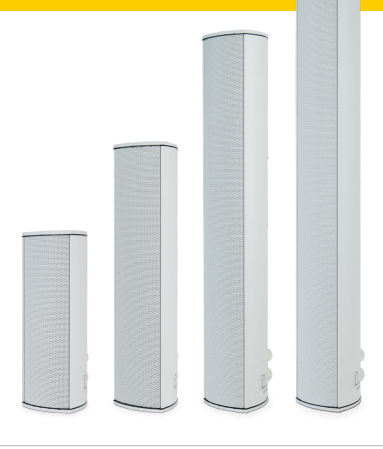




ABT-LA10B/PA/ABT-LA20B/PA ABT-LA30B/PA/ABT-LA40B/PA

LINE ARRAY LOUDSPEAKERS COLUMNS

- ✓ Easy and quick installation
- ✓ High sound quality of both speech and music
- ✓ Highest level of speech intelligibility
- ✓ Ideal for mounting on a ceiling, wall or pole.
- ✓ Two cable inputs insulated with glands
- ✓ Weatherproof housing IP65
- ✓ For indoor and outdoor applications

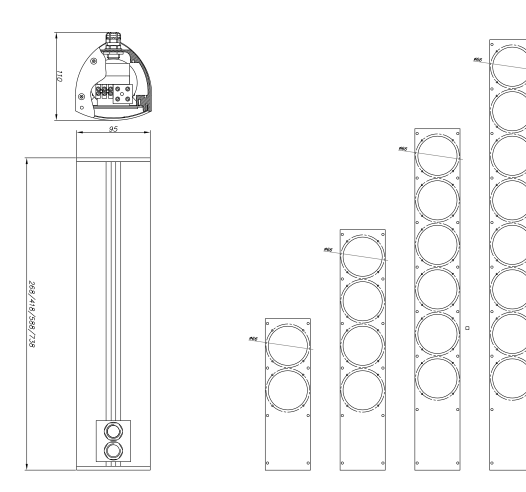




	ABT-LA10B/PA	ABT-LA20B/PA	ABT-LA30B/PA	ABT-LA40B/PA
Electrical				
Rated power, W	10	20	30	40
Tappings 100 V line, W	10 / 5 / 2,5	20 / 10 /5	30 / 15 / 7,5	40 / 20 / 10
Tappings 70 V line, W	5 / 2,5 / 1,25	10 / 5 / 2,5	15 / 7,5 / 3,75	20/10/5
Effective frequency range, Hz	150 – 15000*	150 – 15000*	150 – 15000*	150 – 15000*
SPL @ 1 m, 1 W, dB	90	91	93	92
SPL @ 1 m, Rated power, dB	99	104	106	108
Horizontal dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 190 / 140 / 120	360 / 190 / 140 / 120	360 / 190 / 140 / 120	360 / 180 / 130 / 110
Vertical dispersion at 500 Hz / 1 kHz / 2 kHz / 4 kHz, [°]	360 / 96 / 42 / 24	260 / 68 / 34 / 20	104 / 66 / 28 / 14	52 / 28 / 11 / 2
Environmental				
IP rating		IP	65	
Min. / max. ambient temperature		-25℃	/ 55°C	
Mechanical				
Dimensions, mm	$95 \times 345 \times 100$	$95\times408\times100$	$95 \times 519 \times 100$	$95 \times 946 \times 100$
Colour	Light gray (RAL 7035)			
Material	Aluminium			

Impact Protection

Mounting



IK07

Mounting screws, mounting bracket







Ambient System products are continually improved. All specifications are therefore subject to change without prior notice.

EN / 03.2024