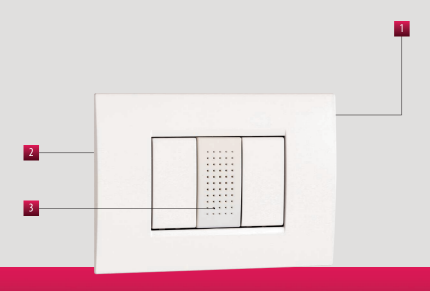
Sounds indicators PHONO DIMENSIONS (mm)

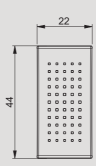
Phono is a flush-mounting not extractable ringtone with two types of sound.

The first two sounds ringtone simulates the siren effect and is suitable, for example, for alarms in rooms such as bathrooms, etc., while the second three sounds ringtone reproduces the typical sound of a bell. Phono is small and compact to be installed with discretion in any environment and is supplied with the supports that allow the adaptation to the plates of the main civil series.

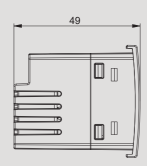


- 1 Installation in flush-mounting boxes with a height of 45 mm
- 2 Terminals on the back of the device for connection of the two external buttons with which to activate one or the other sound
 - Holes for tonal diffusion



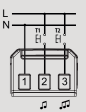


Side view



Diagram

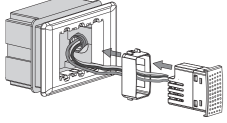
CONNECTION DIAGRAM



TECHNICAL

SOUNDS INDICATORS

- 80 dB acoustic buzzer at a distance of 30 cm
- Compact size: 1 module only occupied in the flush-mounting box
- Adapters that allow adaptability with the main civil series (see "Adaptable plates") included in the package



Adaptable plates

ABB Mylos series
Ave S44 series
Bticino Axolute series
Bticino Axolute Air series
Bticino Light series
Bticino Living International series
Bticino LivingLight series (LL)
Bticino LivingLight Air series
Bticino Matix series

For information on the possibility of using different plates contact the technical assistance service

Code	Model	Description	Colour	Power supply
VE770300	Phono Grigia	Bitonal ringtone compact size	Grey	230 V~
VE770400	Phono Bianca	Bitonal ringtone compact size	White	230 V~
VE781100	Phono	Bitonal ringtone compact size	Silver Tech	230 V~

PHONO-ENG-072019

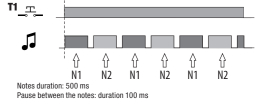
COMPLEMENTS FOR CIVIL SERIES

TECHNICAL INFORMATION

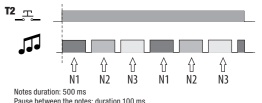
GENERAL CHARACTERISTICS

Power supply	V AC	230 (-15% ÷ +10%)	
Frequency	Hz	50/60	
Mounting		flush	
Maximum cables section	mm²	1.5	
Acoustic signal		80 dB at 30 cm	
Operating temperature	$^{\circ}$	0 ÷ 50	
Storage temperature	°C	-10 ÷ +60	
Operating humidity	RH	20% ÷ 90%	
		non condensing	
Protection degree	IP40		

Pressing the key T1: two-tone sound (siren effect)



• Pressing the key T2: three-tone sound (bell effect)



Note: if the keys T1 and T2 are pressed simultaneously, the sound relative to the key T1 is executed.

REFERENCE STANDARDS

Compliance with the Community Directives: 2014/35/EU (LVD) and 2014/30/EU (EMCD) is declared in reference to the following harmonized standards: • EN 62080 • EN 61000-6-1 • EN 61000-6-3

