

Installation and User Manual

Fire alarm devices - Acoustic alarm device

VP02

General features:

VP02 is a panel designed for acoustic indication of fires.

All materials used to manufacture it comply to fire system requirements and the housing is built in fireproof material. The alarm device has to be installed by qualified personnel only, respecting all installation norms and adequate distances and highness to get the best acoustic performances.

Technical features:

Nominal Voltage supply (Vn): 24Vdc (from 20Vdc to 30Vdc)

Power consumption 1,7W (70mA @ 24Vdc)

Sound pattern Alternate (or continuous not compliant to EN54-3)

Buzzer frequency 3000 Hz

Operating temperature From -10 °C to +55°C

Type: A, for indoor use

Protected against polarity inversion

Sound power distribution

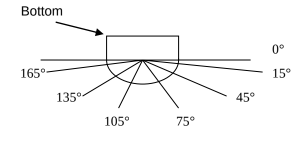


Chart 1	Degree	Sound Level at 1 m
	15°	88 dB(A)
	45°	87 dB(A)
	75°	90 dB(A)
	105°	82 dB(A)
	135°	87 dB(A)

87 dB(A)

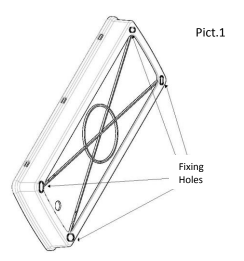
165°

INSTALLATION

Wall fixing:

Fix the alarm device to the wall using the 4 holes on its base (see Pict.1). Use an adapter to connect all cables in case of system with external pipes.

The device must be installed with the long side parallel to the floor.

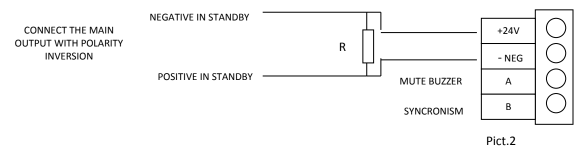


Connection:

Connect the main output with "**polarity inversion**" to positive and negative terminals (see. pict.2) using a certified wire. Moreover, insert the end-of-line R resistor between "24V" and "NEGATIVE" terminals. The value of the end-of-line R resistor depends on control panel installed and is mentioned in the control panel manual.

Terminal A (Buzzer Mute): if required, when connected to 0V the buzzer is kept silent.

Terminal B (Synchronism): if required, connect together the terminals B of the devices to synchronize them.



Technical data: see manufacturer technical design dossier.

DIP SWITCH	OFF (from default)	ON
DIP 1 - FLASH FREQUENCY	0,6 Hz	1,1 Hz
DIP 2 – RED LEDS	STEADY ON	FLASHING
DIP 3 – BUZZER MODE	INTEMITTING	COUNTINUOUS (NOT COMPLIANT TO EN 54-3)
DIP 4 – BUZZER ACTIVE	SOUNDS	SILENCE

In case of any modification of one or more of the above topics, the certification will be not valid.

<u>Warranty:</u> All Venitem products have 2 years warranty. With the aim of improving design and quality of its products, Venitem reserves the right to modify them without prior notice. All defective products have to be returned to supplier.

CE	
1293	
Venitem s.r.l. Via del Lavoro, 10 - 30030 Salzano (VE) - Italy	
15	
DoP 1293 - CPR - 0488	
VP02 - FIRE ALARM DEVICES – VISUAL AND ACOUSTIC ALARM DE Intended for use in fire detection and fire alarm systems in and around Essential characteristics	
Intended for use in fire detection and fire alarm systems in and around	d buildings
Intended for use in fire detection and fire alarm systems in and around Essential characteristics	Performance
Intended for use in fire detection and fire alarm systems in and around Essential characteristics Performance under fire conditions	Performance Pass
Intended for use in fire detection and fire alarm systems in and around Essential characteristics Performance under fire conditions Operational reliability	Performance Pass Pass
Intended for use in fire detection and fire alarm systems in and around Essential characteristics Performance under fire conditions Operational reliability Durability of operational reliability and response delay, temperature resistance	Performance Pass Pass Pass
Essential characteristics Performance under fire conditions Operational reliability Durability of operational reliability and response delay, temperature resistance Durability of operational reliability, humidity resistance	Performance Pass Pass Pass Pass Pass
Essential characteristics Performance under fire conditions Operational reliability Durability of operational reliability, humidity resistance Durability of operational reliability, shock and vibration resistance	Performance Pass Pass Pass Pass Pass Pass Pass

