

TASVOIP/VVM: VoIP industrial weatherproof telephone set with hands-free facility, handset and output for external amplified loudspeaker.

TASVoIP/VVM is native IP telephone set compatible with SIP protocol allowing the voice communication over a standard IP network.

TASVoIP/VVM has been designed in order to perform the maximum level of quality, flexibility and reliability in industrial environments.

The telephone can perform communications in hands-free mode as well using the handset: the user can freely select the communication mode lifting the handset or activating the hands-free facility.

Fitre has developed the specific hardware and software in order to guarantee the full-duplex conversation even in very hard conditions. In addition, **TASVoIP/VVM** is equipped with an additional audio output to be connected to an external audio device (for example, our amplified and/or self-adjusted loudspeakers, booster power amplifiers, and so on).










Thanks to this facility, it is easy to handle an external amplified loudspeaker in order to increase the ringing tone and/or for broadcasting the voice when the station is used in self-answering mode.

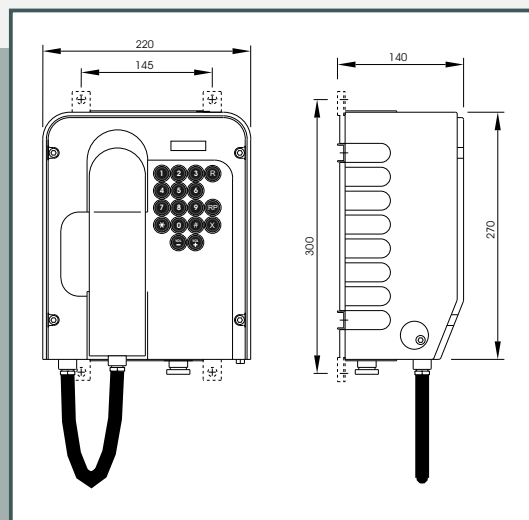
The external loudspeaker can be used for broadcasting automatically also recorded alarm tones/messages activated by external devices (for example, F&G system).

TASVoIP/VVM is also equipped with function keys for increasing/decreasing own volume; some function keys are freely programmable even by remote.

Again, **TASVoIP/VVM** can be configured with an additional piggy-back for handling local I/O functions (for example, for activating an electric door lock, for detecting the status of a switch, and so on).



-  (Off) reset telephone line
-  (On) hung-up telephone line
-   decrease and increase the out volume
-  last number redial
-   freely programmable function
-  freely programmable memory
-  hands-free mode



TECHNICAL CHARACTERISTICS

Power supply: 12 ÷ 57 Vdc (max. power 3 W) or PoE

Operating Temperature: -20°C ÷ +70°C

Case: cast aluminium

Mechanical protection: IP65 (IEC144)

Colour: Orange RAL 2000 /Black

Ethernet connection: 1x10/100 RJ45 (compatible 802.3af PowerOver Ethernet)

Dimensions: 323x232x142 mm.