

TAS360 VolP-Ex 10K - 7L - MX2

DS TAS360 VoIP 10K EN - Rev.1810

Explosion-proof
VoIP Hands-Free Intercom Station
ATEX certified Zone 1

FITRE S.p.A. • Divisione DSI

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Based on more than 10 years of strong experience in designing and manufacturing weather-proof VoIP Telephone and Intercom Stations, FITRE SpA is offering a new range of advanced EXPLOSION-PROOF VoIP Telephone and Intercom Stations, ATEX certified for Zone 1, either with handset either hands-free, fully suitable for the Oil & Gas world.

The TAS360 VoIP-Ex 10K-7L-MX2 is a digital hands free Intercom Station managed by ASTRO System Manager, a FITRE powerful digital central unit expressly designed for handling Intercom, Page & Talk and PAGA functions. In addition to stations with VOICE functions only, in the FITRE range there are also stations equipped with integrated built-in ALARM keys.

The TAS360 VolP-Ex 10K-7L-MX2 owns very important features allowing its use even in the hardest and noisiest environments:

- very sturdy light alloy casting "copper-free" to ensure high protection against corrosive agents also in oil and chemical plants.
- IP66 protection degree.
- metal vandal-proof push-button keys.
- exclusive HW & SW ambient noise digital cancellation, suitable to allow a
 perfect voice communication between the users of this equipment.
- opto-coupled ON/OFF output for activating external signalling devices, like acoustical ringers and/or visual beacons.
- integrated loudspeaker volume control, easily carried out by Vol+ and Volpush-button keys.
- integrated analog audio output suitable for driving external amplified loudspeakers (e.g. FITRE - XP13/24-48V) in order of adding power to the intercomfunction.

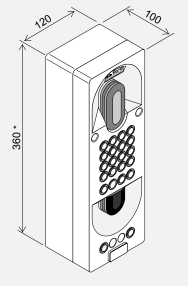
The TAS360 VoIP-Ex 10K-7L-MX2 is equipped by:

- 1 Line ON/OFF push-button.
- 1 LED showing the station activity.
- 1 General Page push-button.
- 6 Conversation Line push-buttons.
- 6 LED showing the engaged conversation lines.
- 2 push-buttons Vol+ and Vol- for volume control.



TECHNICAL FEATURES

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Required supply24	to 48 VDC - 2,2 W
Auxiliary Audio output0 d	B (0,707 Vrms)
Auxiliary Opto output24	to 48 VDC - 10 mA
Ring signal volume940	JB @ 1m
Ethernet connection1×1	0 Mb (IEEE 802.3af Power Over Ethernet)
Environment Relative Humidity 20	to 98% non-condensing
Degree Protection (IEC60529)IP6	6
ATEX Marking	G Ex e mb ib IIC T6, T5 Gb D Ex tb IIIC T85°C, T100°C Db IP66
Temperature classT6	with Tamb40°C / +40°C with Tamb40°C / +55°C
EC-type Examination CertificateIM0	Q13 ATEX 008
Certificate of ConformityIEC	Ex IMQ 13.0009X
CaseWe	atherproof "copper-free" aluminium alloy
ColourYel	low RAL1021/Black RAL9005
Dimensions (H×L×D)360) × 120 × 100 mm
Weight 3.8	ka



* without cable glands