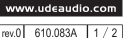


EQUIPOS Y SISTEMAS MEGAFONÍA/INTERCOM • PUBLIC ADDRESS SYSTEMS UNIÓN DESARROLLOS ELECTRÓNICOS





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The **IR-62/P** explosion proof secondary station for intercom systems has been developed as per the EN 50018 and EN 50281 standard for application in explosion-risk industrial and marine settings (**LOM 10ATEX2049 - certified**), which is valid for all European Union countries).

It can be used in atmospheres with gases classified in Groups **A** and **B**, with an ignition temperature above 200°C (**T3**), which means that the **IR-62/P** can be used in a great number of safety installations.

Surface temperature mark "T85°C" is applicable for areas with combustible dusts but without gaz.

Its function is to establish two-way spoken communication from the area where an explosion might occur and a radial intercom central. You may fit as many secondary stations as you require.

## **APPLICATIONS**

- Petrochemical
- Loading, unloading areas and gas storage
- Gas pipelines (issuing and receiving stations).
- Chemical industries

## - Silos.

- Methane tankers.
- Oil tankers.
- Oil rigs.
- etc.

## COMPOSITION

## The equipment consists of:

- High-performance 30 W message reception speaker, consisting of a compression driver and an exponential horn built into the structure.
- Microphone with noise-elimination circuit.
- Independent pushbutton for calling the centre.
- Internal speaker attenuation pushbutton and external loudspeaker override.
- Cast-aluminium surround housing.
- Outside screws in stainless steel.
- Cable input and output through NPT 3/4" stuffing-box (bottom).
- Wiring via screw-in terminals, on the inside.

