

MASTER STATIONS

Universal

HIGH POWER INDUSTRIAL INTERCOMS



LE LAS



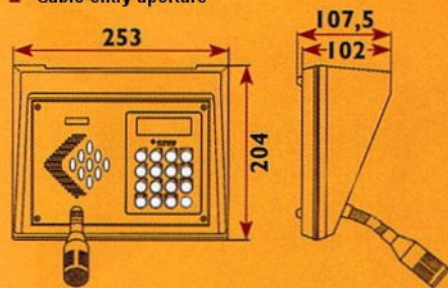
- 9 OR 99 WAY MODELS
- VARIETY OF PROGRAMMABLE CONFIGURATIONS



DESCRIPTION

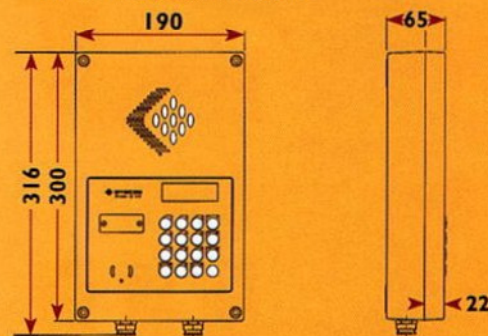
Type 153 : Desktop model

- Black plastic enclosure
- Oxidised aluminium faceplate
- Cable-entry aperture



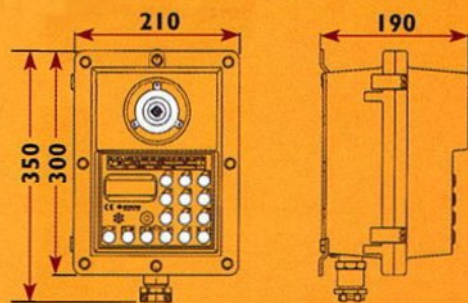
Type 376 : Weatherproof wall-mounted model

- Shielded enclosure for surface mounting, in cast aluminium, protected by epikote paint.
- Weatherproofing by IP66, flat joint, with hinged detachable front section.
- Set of hexagonal hollow stainless-steel retention screws (option: triangular screws).
- 3 cable-entry for a set of glands, supplied unfitted, with blanking plug and adaptor.



Type 214 : Explosionproof model

- Robust enclosure in cast aluminium with hinged front section, closed by hollow hexagonal stainless-steel screw set and weatherproofing provided by flat joint. Delivered with one cable-entry, diameter 5 (min) to 12 (max).



MASTER STATION/UNIVERSAL/UNI2G Series INTERCOM

Reliable and robust, the Universal Industrial Master Station intercoms have established an impressive reputation for SYSCOM systems. Resistant to all challenges, this new range of specialised equipment is even more powerful and user-friendly. The physical dimensions are reduced whilst the electronics offers a variety of functions.

Available in desktop, flushfitted, weatherproof or explosionproof versions in exceptionally robust enclosures, these intercoms provide in every circumstance and at lowest cost, communication on all sites, even the most exposed.

Each unit is equipped with:

- its individual electronic processing and amplification card, guaranteeing safety and communication quality with a high level of protection.
- Weatherproof loudspeaker, delivering between 5 Watts and 15 Watts (for explosionproof model).
- Protected electret microphone (with gooseneck for internal units).
- Keypad offering the following functions:
 - Management of talk/listen communication
 - Call by acoustic signal adjustable in tone and duration, from a substation or another master station
 - Response to call, in the queue and queuing management
 - Set-up of conference with 2 or more stations
 - Priority general call from the network preceded by a 3-note jingle
 - Group call

Power supply:

48 V (can be set to 24V) via local power unit, or by central power supply

Variety of peripheral units :

- Powerextension for attachment of loudspeakers whether or not linked;
- DTMF remote control card for door-entry, machine start-up, camera, etc.

CHARACTERISTICS

- Volume card associated with loudspeaker protected in its enclosure and generating a volume between 98-110 dB, with level of volume adjustable locally.
- Microprocessor technology providing programming by the user, n° of unit, connection with other susstations, etc.
- All configurations are possible starting with a simple one bus one pair link.
- Dialling keypad with lit LCD indicating the state of the network, the station called, the station calling, stations in queue, etc.
- Protected electret microphone.

REF. 10 WAY NETWORK	REF. 99 WAY NETWORK	DESCRIPTION
TCH 153 PGBL	TCH 153 PGBLT	Desktop unit
TCH 153 PGEL	TCH 153 PGELT	Flushfit unit
TLH 376 EG	TLH 376 EGT	Weatherproof unit
TLH 214 AG	TLH 214 AGT	Explosionproof unit
BDV 376 E1P12CF	BDV 376 E1P12CF	12-line junction box

Due to the constant desire to improve the quality of our products, we reserve the right to make modifications at any time.



Conforme à la normalisation CE



SYSCOM

