TLH 214/344 **SUB-STATIONS - Universal** HIGH POWER INDUSTRIAL INTERCOMS (3) 0 1 CE

ROBUST

EXPLOSIONPROOF

WEATHERPROOF

HIGH VOLUME

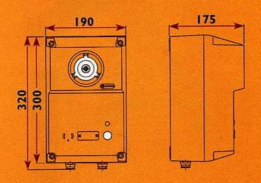




DESCRIPTION

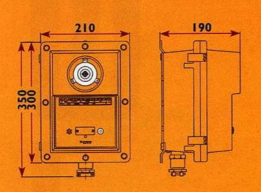
Type 344: Weatherproof model

- Robust cast aluminium enclosure protected by epikote paint, closed by hollow hexagonal stainless-steel screws set.
- Weatherproofing assured by flat joint. Delivered with cable-entry gland set.



Type 214: Explosionproof model

■ Robust enclosure in cast aluminium, with hinged front-section, closed by hollow hexagonal stainless-steel screw set, weatherproofing assured by flat joints. Delivered with 1 cable-entry, diameter 5 (min) - 12 (max).





INTERCOMS/SUB-STATIONS/universal/uni2g Series
UNIVERSAL intercom stations have for many years gained
LE LAS and SYSCOM an enviable reputation.

The new versions reinforce their prime qualities: robustness, power, reliability and improved user friendliness and compatibility. they offer increased functionality.

Available in weatherproof and explosionproof versions, in exceptionally robust enclosures these intercoms have a very powerful output.they assure at all circumstances communication at all sites even the most exposed.

Communication quality with high protection

Every unit is equipped with its own electronic processing and amplification card guarantees the safety and reliability of these units:

- 15 Watts compression-chamber motor.
- Protected electret microphone and its call button.
- Call mechanism by lit button indicating the busy status of the network.
- Call reception by ringing with programmable automatic connection to line.
- Automatic call/listen balance.

This type of intercom offers also choice of a simplified electronics model (this for network usage "conference type": one station calls others, or "DIGICOM "type: connection to a 30 or 100-way switch).

Power supply:

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

Variety of peripheral unit:

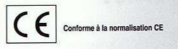
- Power extention for attachment of loudspeakers whether or not link.
- DTMF remote control card for door-entry, machine start-up, camera, etc.

CHARACTERISTICS

- Weatherproof or explosionproof enclosure, in moulded aluminium and protected.
- Electronic volume card running a high-resistance weatherproof 15 Watts compressionchamber motor and generating an output volume of 105(Ex) - 110 dB.
- The output volume is adjustable locally or remotely adjustable from the Master Station (option)
- Electrical consumption: 500 mA.
- Compatible with 9 or 99 station network.
- This entire unit is protected in its weatherproof enclosure.
- The program of the different uses can be downline loaded by the user,
 n° of station, address of Master Station, etc. Thanks to the internal microprocessor, all configurations are possible from a single-pair bus connection.
- Weatherproof call button, shielded and lit, indicating the status of the network.
- Protected electret microphone.

| RÉFÉRENCE | |
|---------------|--|
| TLH 344 E1G | Weatherproof station 15 Watts IP66 |
| TLH 214 A1G | Explosionproof station 15 Watts EEXdIIBT6 |
| BAT 376 E1A48 | Weatherproof power supply 1A |
| BAT 226 A1A48 | Explosionproof power supply EEXdIIBT6 1A |
| AMP 342 E1G | Public Address enclosure weatherproof 15 Watts |
| AMP 226 A1G | Public Address enclosure explosionproof 15 Watts |

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







LE LAS - 34-36, rue Roger-Salengro - 94134 FONTENAY-SOUS-BOIS CEDEX Tél. : (33) 01 48 76 62 62 - Télécopie : (33) 01 48 76 83 04 - E-mail:lelas@wanadoo.fr