

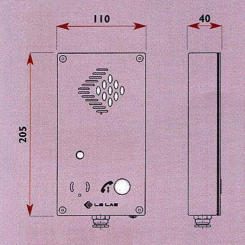
OPTIONS REMOTE COMMAND AND REMOTE CONTROL



DESCRIPTION

Weatherproof stainless-steel faceplate, vandal-resistant, comprising

- Loudspeaker.
- Microphone.
- On-line reassuance indicator.
- 1 or 2 call buttons.
- Programmable electronic card.
- With or without semiweaterproof zinc-treated steel backing-case.



Specially designed to be fitted into the smallest spaces (lifts, locks, doorways, entry posts, etc), the new range of MINIPHONE telephone help-points, is the result of all the experience gained by LELAS in flushfitting industrial telephones.

The different versions available provide the most cost-effective product and most suitable for each requirement.

This telephone offers the choice of 1 or 2 automatic multiautodial buttons, very easily programmed, locally or remotely. Its memory is non-volatile.

Operates on lines with weak current (guaranteed down to 18 mA)

CHARACTERISTICS

DTMF TELEPHONE

up to 8 numbers in memory

conforms to CCITTQ23 recommendations

Option : Telemaintenance station

Approved in UK (BABT no. 504612) and in France (ART np. 98656P)

PARAMETERS

Ringing Tone : level, number of rings prior to answer Validation time for press on button(s)
Reception volume
Telephone test
Duration of communication prior to automatic cleardown Timing between alternative number autodial attempts
Caller ID

Duration of silence before cleardown Remote cleardown code

OPTIONS

Maintenance station Memory contents check Verification and modification of programming

MODEL	DESIGNATION	REFERENCE			
Surface-Hounted	Semi-weatherproof Miniphone	1 button 2 buttons	TLS 247 S1S TLS 247 S2S	T* T*	G** G**
Flushfitting	Miniphone without backing-case	1 button 2 buttons	TLS 247 S1SX TLS 247 S2SX	T* T*	G** G**
Kit	Miniphone	1 button 2 buttons	TLS 247 K1S TLS 247 K2S	T* T*	G** G**

BABT Approved for connection to public network n° 504612





Agréé ART - Conforme à la normalisation CE



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