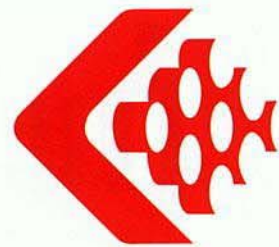


TLA 346

COMMUNICATING IN SAFETY



LE LAS



- **ROBUST**
- **POWERFUL**
- **WEATHERPROOF**
- **SAFETY**

HANDS FREE OPTION - TELEMANTENANCE

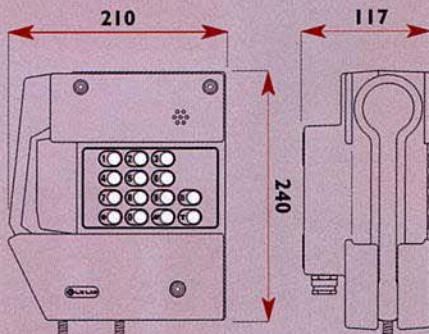


Taking advantage of experience gained with its previous generation of 346 telephones, LE LAS has increased the features and facilities and user-friendliness of its weatherproof, robust telephones.

This electronic new generation telephone is protected against all electrical or radio interference. Thus, the acoustic quality is improved and operation is possible with reduced voltage (even on long lines or lines with low level of power)

The robustness of these telephones enables optimum operation, even on the most difficult sites. For example, the casing is protected by "epikote" paint and the handset by a "Teflon" coating. The unit overall is protected to weatherproof classification IP 55.

- Cast aluminium casing. Sealed by tightening 3 fixing screws.
- Shockproof, dual-operation pulse or DTMF dialling (selectable), 14 keys.
- Weatherproof ringer > 92-96 dB subject to model
- Handset of cast aluminium with teflon finish, equipped with stainless-steel armoured cord with resistance against vandalism greater than 200 Kg
- Electronic circuit with amplification system and detachable connector, with extension ringer



CHARACTERISTICS

Equipment conforms to CCITTQ23

Suitable for use on public or private network

Approved in a number of countries, including France, Belgium and UAE.

OPTIONS

Hotline operation

Local battery

Autodialling

hands-free

Telemaintenance

two telephone lines

Supplementary voltage free contact

REFERENCE	DESIGNATION
TLA 346 E5A	Weatherproof telephone with 14-button keypad
TLC 346 E5A	Weatherproof telephone without keypad
TLA 346 E6A	Weatherproof telephone (14-button) with 1 memory
TLA 346 E7A	Weatherproof telephone (14-button) with 2 memories
TLA 346 E10A	Weatherproof telephone with 15-button keypad, hands-free, telemaintenance
TLM 346 E1A	Local battery, low impedance weatherproof telephone



Agréé ART - Conforme à la normalisation CE



Supplied by: **Infocom Systems**
 Melbourne House, 119 Surrenden Road, Brighton, BN1 6WB, UK
 Tel: +44 1273 593300, email: info@infocomsystems.co.uk