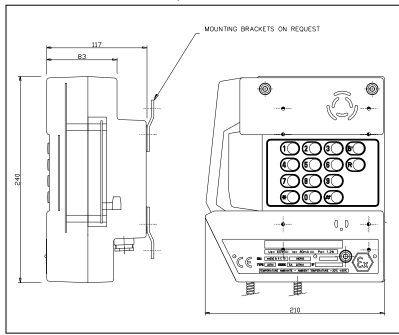


EXPLOSION-PROOF & IP66 ACB TELEPHONE TLA227A

TELEPHONES LE LAS (FRANCE Head Office)

Tel:0033 1 48766262 Fax:0033 1 48768304 F-mail: lelas@lelas.fr Web-site:www.lelas.fr

All screws are stainless-steel only



Opening:3 screws on front panel for easy access

Maintenance:

all circuits and control devices are fixed on the easy removable front plate for a very quick substitution of equipment in field

Available Versions:

TLA227A1AA: Standard type with handset and keypad TLA227A1AL: Standard type with 1.7 handset cord TLA227A1AT: Standard type with hands free function TLA227A2A: ATEX EEx em [ib]ib I for Mining use

Installation, Operation and Maintenance Procedures

- This equipment is EEx and it must be installed by skilled personnel
- Open the front pivoting front part unscrewing the 4 screws
- Pass the cables through the cableglands being sure that the cable fit with the rubber gasket
- Connect the telephone line wires at the screw terminals (see operator's book)
- Close the front panel and fix the 3 screws (following the rules for classified areas)

CE

Explosion-proof EEx & IP66 ACB telephone for wall mounting, aluminium light-alloy body P/N TLA227A

Electrical Characteristics:

Direct current supply: 12 to 48 Vdc Consumption: < 30mA 35 - 90 Vac Ringing voltage: Dialing: DTMF/pulse Flashing/earth: adjustable Electronic Bell: 90dB at 1 m. Hook: magnetic type Noise cancelling: noise cancelling ciruit Other characteristics: CCITT Q23

Functions:

Keypad: 12 keys (*, #, 0,1...9)
BIS button: Last number redial
R button: Flash/Earth

Programming:

Microprocessor controlled, the TLA227A is 100% programmable via remote telephone, through DTMF tones.

