

EXPLOSION-PROOF IIC TELEPHONE HANDSET/KEYPAD FLASHING BEACON TLA 229 A

TELEPHONES LE LAS (FRANCE Head Office)

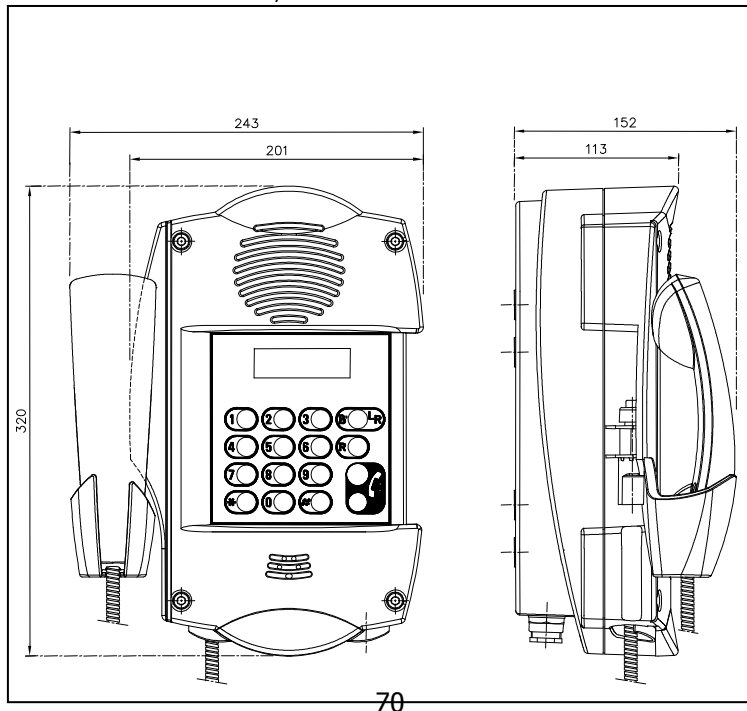
Tel:0033 1 48766262

E-mail: lelas@lelas.fr

Fax:0033 1 48768304

Web-site:www.lelas.fr

All screws are stainless-steel only



Explosion-proof EEx IIC IP66 telephone
for wall mounting, outdoor, for the locale
industrial and noisy
P/N TLA 229 A

Electrical Characteristics:

Direct current supply:	12 to 60 Vdc
Consumption:	< 30mA
Ringing voltage:	35 – 80 Va
Dialling:	DTMF / decimal
Flashing/earth:	adjustable
Electronic Bell:	90dB at 1 m.
Visual calling signal :	On require
Noise cancelling:	noise cancelling circuit
Hook:	magnetic
Conversation Mode:	By handset

Others:

CCITT Q23



Body material / Color:.....Polyester plastic / RAL2003(*)
Handset material / color :Polyester plastic / Black
Handset cord:stainless steel (INOX) 100kg resistance
Loudspeaker/microphone:vandal resistant
Mounting:on wall
Termination:Inside screw connections
Dimensions: : 201 X 320 X 113 mm
Weight:2,3 kg
IP-rating:.....IP66
EEx protection:EEx em [ib] ib IIC T5 / ATEX II 2 G D
Max. / min. amb. Temp:.....-40 °C / + 60°C

(*) : Black, Red as demand

Available Versions:

TLA229A1 : Telephone ATEX IIC with handset and keypad

TLA229A1F: Telephone handset, keypad and combined beacon

TLA229A1FL: with handset, keypad , display and combined beacon



Installation, Operation and Maintenance Procedures

- Open the pivoting front panel removing the three screws.
- Pass the cables through the cable glands being sure that the cable fit with the rubber gasket
- Connect the telephone wires at the screw terminals as indicated in the operator's book
- Make a functional test calling another extension and asking to be re-called
- Adjust the volume of the bell (see operator's book)
- Adjust the sensitivity of the microphone (see operator's book)
- Close the front panel paying attention to the position of the gaskets
- This equipment is supplied with a 2 year warranty against defective workmanship