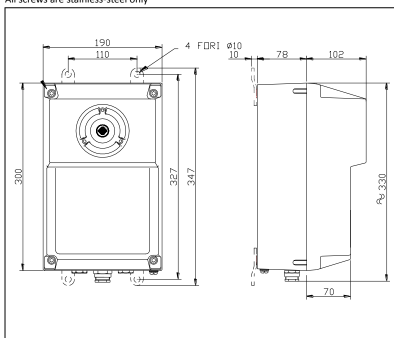


UNIVERSAL SYSTEM INTERCOM STATION 15 / 25W BUILT -IN SPEAKER WALL MOUNTED TLH344E

TELEPHONES LE LAS (FRANCE Head Office)

Tel:0033 1 48766262 Fax:0033 1 48768304 E-mail: lelas@lelas.fr Web-site:<u>www.lelas.fr</u>

All screws are stainless-steel only



Universal Master/Slave station for outdoor use
With Keypad or 1 call button.
Weather-proof IP66 and IK9
for wall mounting, aluminium light-alloy body
P/N TLH -344E

Electrical Characteristics:

power-supply: 48-24 Vdc or 110/ 230 Vac

consumption:

 $\begin{array}{lll} \mbox{Without External Speaker} & 0.5\mbox{A} \slash 48\mbox{Vdc} \\ \mbox{With External Speaker} & \mbox{Work with Built-in} \\ \mbox{Amplified Speaker} \\ \mbox{Built-in Amplifier:} & 15/25\mbox{ Watt RMS } 16\Omega \end{array}$

Built – in Amplifier:15/25 Watt RMS 16Ω Auxiliary output: $0dB - 600\Omega$ Acoustic unit: $\geq 110 dB$ at 1 m

Material Characteristics:

Material / Color: Aluminum Light-alloy / RAL2003
Mounting: on wall
Termination: Inside screw connections
Dimensions: 190 X 300 X 182 mm
Weight: 7,2 kg
IP-rating: 66
Max. / min. Work Temp: -40 °C / + 70°C
Cables inlets: 3 holes with 2 cable glands

for cable ϕ 5 – 8 mm + 1 plug

Available Versions:

TLH344EG3	Master Station with keypad, for Unisersal
	system Max 10 stations
TLH344EG3CA8	Master Station with keypad, for Unisersal
	system Max 100 stations, 110V to 230V Power
TLH344E1G	Slave Station with 1 call button
TLH344E1GC	Slave Station with 1 call button, for
	'Conference' Paging system only
TLH344E1GCA8	Slave Station with 1 call button, power supply
	230VAC



Installation, Operation and Maintenance Procedures

- This is a IP66 equipment: it should be installed by skilled personnel only
- Open the pivoting front panel removing the 4 screws
- Pass the cables through the cableglands being sure that the cable fit with the rubber gasket.
- Connect the net cable and the power-supply 48Vdc (Or 230 Vac as an option) at the screw terminals
- Adjust the output trimmer and select the proper tone combination (see owner's manual)
- Close the front panel and fix the 4 screws, checking the presence and state of the gasket

For optimum performance, always use the correct voltage 48V

TELEPHONES LE LAS reserves the right to alter specifications without notice.