

TELEINDUSTRIA srl

Phone: .....(39) 2 45713729

Fax: .....(39) 2 45714000

E-mail: ..... sales@teleindustria.it

Web-site: ..... www.teleindustria.com

# Rugged indoor IP42 VoIP (SIP) telephone recessed mounting, shock-proof IK08 AFD Auto Fault Detection model TEL146TF-VoIP

## ROBUSTPHONE-ip®



### AVAILABLE COLORS

YELLOW RAL1023	GREY RAL7030	BLACK RAL9005	RED RAL3020	ORANGE RAL2003
-------------------	-----------------	------------------	----------------	-------------------

**ROBUSTPHONE®** comes from over 20 years of experience in designing and manufacturing specialized communication terminals, to be installed in the hardest areas in the world: **Off-Shore, Mines, Marine, Steel-Works, Railways, Tunnels.**

Protection index: ..... IP42 [EN 60529]  
Impact resistance: ..... IK08 [EN 60068-2]  
Working temperature: ..... -20°C +55°C  
Body: .....aluminum front plate and steel painted wall frame  
Handset's cord: ..... stainless steel (>200kg resistance)  
Mounting: ..... recessed-mounting  
Dimensions: .....260 x 180 x 137 mm  
Weight: .....3,6kg  
Cables inlets: .....2 holes Ø20mm + cableglands  
MTBF: .....180.000 hours  
MTTR: ..... <3 minutes

**ROBUSTPHONE-ip®** series is a **rugged IP42** and **IK8** Emergency & Service Industrial **Smart VoIP (SIP)** Telephone, integrally made of aluminum, designed for a lifetime of 20 years in harsh industrial environment. The **handset made of aluminum** is equipped with a flexible steel cord with breaking load of 200kg.

### Main Features

VoIP protocol: ..... SIP  
Addressing: .....DHCP/Static  
Power: ..... +12Vdc or PoE  
Electronic Bell: ..... up to 90dB@1m, adjustable  
Hook: ..... magnetic (no moving parts)

### AFD - Automatic Fault-detection

The **AFD** (Automatic Fault Detection) function allows to keep under control all main functions and live parameters of the telephone, including the **audio test of microphone and earpiece**. The test is done periodically, on the base of the programmed user's scheduling. The state of good service is constantly shown by the flashing blue LED. The **specialized software TelDia®** can be used to keep under control a large fleet of emergency telephones, from a remote desktop.

### Automatic hang-up

Automatic hang-up when the handset is abandoned in a wrong position.

### Extended Keypad

15 keys keypad, with single aluminum buttons, with double function activated by the button Fn:

- 12 buttons (\*, #, 0,1...9)
- R (flash), RP (last number redial)
- Pre-memorized call buttons (M1÷M8)
- Volume adjustment V+, V-
- Hook key
- Door opening button, on DTMF password
- Red LED indicating "on line" or "incoming call"
- Blue LED indicating fault conditions
- Noise cancelling circuit

### Options

- AFD – Automatic Fault Detection
- Jack for external Head-set with microphone
- Booster amplifier (requires auxiliary +12Vdc)
- Auxiliary hook contact
- Call repeating relay for external repeaters
- Remote command relay on password DTMF
- Remote diagnostic software TelDia®

### ORDER CODES

TEL146TF-VoIP: ..... recessed mounting, keypad  
TEL146M0F-VoIP: ..... recessed mounting, without keypad  
Option JK: .....with jack for headset  
Option R1: ..... relay for ring repetition  
Option R2: .....relay activated on DTMF password  
Option AFD: .....Automatic Fault Detection + Blue LED  
FAR-01: .....module d'alarme default