

#### **TELEINDUSTRIA** srl

Phone:	(39) 2 45713729
	(39) 2 45714000
	sales@téleindustria.it
Web-site:	www.teleindustria.com

# **ATEX & IECEx Emergency & Service** explosion-proof analog telephone auto fault-detection & audio test remote interrogation, model TEL769T



























# AVAILABLE COLORS

YELLOW RAL1023

**GRFY** RAL7030

BLACK RAL9005

RED RAL3020 **ORANGE** RAL2003

# **EU-Type Examination Certificate Pending** II2G - Ex eb ib mb IIC T5 -55°C ≤ Ta ≤ +50°C

Protection index [IEC 60529]	IP65
Shock-Resistance [IEC 60529]:	IK7
Working temperature:	
Body & Handset:	aluminum
Handset's cord:	stainless steel 0,7 cm
Wiring:	screw terminals Ø0,9mm
Bell:	87dB @ 1 m
Dimensions:	364 x 230 x 160 mm
Weight:	5,2 kg

#### ORDER CODES

TEL769T	full keypad
TEL769T-LC	full keypad, cord 1,3 m
TEL769M0	without keypad
TEL769M0-LC	

The **ERCOTEL® TEL769T** is probably the more performing and innovative **Emergency & Hot-Line** Explosion-proof Telephone on the worldwide market.

ERCOTEL® is a SMART analogue industrial telephone, with a very strong body made of aluminum (thickness 5mm) vandal resistant and shock proof **IK7**, weather-proof **IP65**. Designed for **20 years life** in heavy industrial areas.

An unusual feature is the handset entirely made of aluminum, with a stainless steel cord capable of supporting a pulling force of over 200kg. Even the keyboard, with single aluminum **keys**, offers characteristics of high strength and impact resistance.

The ATEX & IECEx certificate covers the installation on any kind of PBX, with a line voltage up to 160Vrms (60Vdc +

## **MAIN CHARACTERISTICS**

Powered by telephone	line: 12÷60 Vdc
Ringing voltage:	25÷100 V <sub>EFF</sub>
Dialling:	DTMF
Hook:	magnetic, high protection
	100% programmabile remotely by DTMF

#### **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
- Public Address button
- · Red LED indicating "on line" or "incoming call"
- Noise cancelling circuit

# **AFD - Automatic Fault-detection**

AFD is the function of automatic periodical test of all the functions and main devices of the telephone, including audio test of microphone and earpiece. The state of service is indicated by the flashing blue LED. A Fault-Relay module (model FAR-01) is available on demand.

### OPTIONS

- Remote diagnostic software TelDia®
- Blue LED indicating good state of service





