

TELEINDUSTRIA srl

Phone:	(39) 2 45713729
	sales@teleindustria.it
	www.teleindustria.com

Robust indoor IP42 analogue telephone wall mounting, shock-proof IK08 AFD Auto Fault Detection model TEL146M0F



ADMITTED 9	()) 95 dB +	20 60 SOS	IP 42	IK 08
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:	
Body:aluminum fro	nt plate and steel painted wall frame
Handset's cord:	stainless steel (>200kg resistance)
Mounting:	wall-mounting
Dimensions:	
Weight:	3,6kg
Cables inlets:	2 holes Ø20mm + cableglands
MTBF:	
MTTR:	<3 minutes

ROBUSTPHONE has been designed for installation in heavy industrial areas. It is **protected IP42** against penetration of objects and liquids and it is impact resistant **IK08**.

The body is made of painted **stainless steel**, with a **strong aluminum front panel** supporting the handset.

The handset is very robust, entirely realized in aluminum IK10, with a flexible stainless steel INOX cord.

Main Functions

ROBUSTPHONE® is powered by the analog telephone line and it is compatible with any PBX available on the international market.

Electronic Bell:..... up to 90dB@1m, adjustable Hook:..... magnetic (no moving parts)

Hot-Line & Autodialing Function

ROBUSTPHONE® TEL146MOF is an analog telephone without keypad. It is designed to cover the typical **Hot-Line function**. It means that it is capable to activate an **autodialing** when lifting the handset.

By a simple programming the autodialing function can be excluded, so that the PBX will manage the function itself, if properly programmed.

Colors & Graphics

ROBUSTPHONE® TEL146MOF can be delivered in various colors as per RAL table here shown.

It can be completed with special graphics and symbols so that it can be adapted to many operational conditions, such as Road Emergency, Fire Brigade Phone, Service & Information Call Point.

Optional functions

- AFD Automatic Fault Detection
- Auxiliary free of voltage hook contact
- Relay for repetition of incoming calls
- Door opening relay on DTMF password
- TelDia® license (Remote Interrogation)
- Fault Alarm Relay (module FAR-01)

AFD - Automatic Fault-detection (Option)

The telephone can supports the automatic fault detection, including the **audio test** of microphone and earpiece. A Blue LED is permanently flashing to show the correct operability of the telephone.

ORDER CODES

TEL146M0F:	recessed mounting, without keypad
TEL146TF:	recessed mounting, with keypad
Option JK:	jack for external headset
Option R1:	External bell command relay
Option R2:	Relay activated on DTMF password
Option AFD:	Automatic Fault Detection + LED Blu
	module with alarm contact