Weatherproof Telephone InduTel

– InduTel LED

Telephone for indoor and outdoor applications with protective door



## Overview

The telephone InduTel by FHF is characterized by an elegant design for indoor uses as well as a high resistance for uses in outdoor facilities with non-explosive environments.

The InduTel is the ideal device for a number of different operation sites – no matter if exposed to seawater, high humidity or extensive mechanical strain.

Thanks to the protective door, the handset and keypad are always perfectly protected against contamination.

InduTel LED: In case of an incoming call the handset rest starts blinking. If the handset ist lifted up the illumination will switch to the keypad.

## **Features**

- Protection class IP 66 according to IEC60529
- ambient temperature -40 °C to +55 °C
- Protective door in yellow, red or transparent
- PIN for change of settings
- Connection for secondary sounder
- Optical call indication



FHF Funke + Huster Fernsig GmbH Gewerbeallee 15-19 D-45478 Mülheim an der Ruhr

Telephone +49-208-82 68-0 Fax +49-208-82 68-286 http://www.eaton.com/telephones © 2022 Eaton All Rights Reserved Printed in UK Publication No.DSFH0013/B January 2022

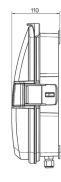
Eaton is a registered trademark

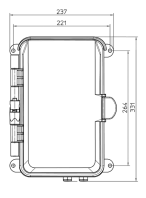
All other trademarks are property of their respective owners.

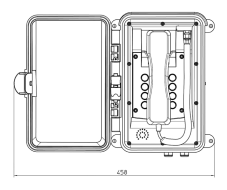
Follow us on social media to get the latest product and support information.



Technical data			
Supply voltage	24 66 VDC		
Supply current	19 100 mA		
AC ringing voltage	30 90 VAC		
Ringing signal frequency	16 68 Hz		
Sounder input impedance	$\geq$ 6.0 kΩ at 25 Hz $\geq$ 3.5 kΩ at 50 Hz		
Enquiry key (flash)	Only for DTMF 80 ms, 120 ms, 600 ms		
Dialling procedure			
DTMF	Frequencies according to ITU-T Q.23		
PD	Tone duration unlimited or 90 ms Pulse/Pause ratio1.5:1 (60/40 ms)or 2:1 (66.7/33.3 ms)		
Ringing volume	With open housing cover approx. 90 dB(A) in 1 m distance		
	With closed housing cover approx. 65 dB(A) in 1 m distance		
Connection for secondary sounder	W, W1		
Ringing volume	With open housing cover approx. 90 dB(A) in 1 m distance		
	With closed housing cover approx. 65 dB(A) in 1 m distance		
Operating position	Vertical wall mounting		
Receiver			
Mouthpiece	Elektret microphone		
Earpiece	Dynamic capsule Single-wire or multi-wire up to 2.5 mm <sup>2</sup>		
Connections	Single-wire of main-wire up to 2.5 min-		
Housing	Delivered a rest		
Material Hight x weight x depth	Polycarbonat 330 x 237 x 110 mm		
Weight	2.3 kg (telephone incl. telephone bracket)		
Labelling	2.0 kg (telephone incl. telephone blacket)		
Connection cable	TCP/La – TCP/Lb (TCP: Terminal Connection Point)		
Ambient temperature			
Operation	-40 °C +55 °C		
Transport	-40 °C +70 °C		
Cable glands	2x M16 x 1.5 For cable diameters 5-9 mm		







## Ordering requirements

Туре	Designation	Colour	ArtNo.
InduTel	Wall telephone with protective door	Yellow	FHF 112 645 86
InduTel	Wall telephone with protective door	Red	FHF 112 645 86 02
InduTel	Wall telephone with protective door, w/o keypad	Yellow	FHF 112 645 02
InduTel	Wall telephone with protective door, w/o keypad	Red	FHF 112 645 02 02
InduTel	Wall telephone with protective door, transparent	Yellow	FHF 112 645 04
InduTel	Wall telephone with protective door, transparent	Red	FHF 112 645 04 02
InduTel	Wall telephone with protective door, transparent, w/o keypad	Yellow	FHF 112 645 05
InduTel	Wall telephone with protective door, transparent, w/o keypad	Red	FHF 112 645 05 02
InduTel LED	Wall telephone with protective door, transparent, with optical call indication	Yellow	FHF 112 645 06
InduTel LED	Wall telephone with protective door, transparent, with optical call indication	Red	FHF 112 645 06 02