



EEx II-Telephone ExResistTel

Explosion-proof, weatherproof Industrial telephone

- ► Handsfree
- Temperature range -25°C to +60°C
- Certified for dust and gas atmospheres
- Display
- IP 66 EN 60529

Application

Communication devices for use in hazardous areas in the industry have to be especially well adapted to the extreme operating conditions they will be exposed to.

Our new Ex-telephone has been developed for operation in the petrochemical industry, on off-shore plants, in mills and harbours, which means it is resistant to large temperature differences, air humidity, sea water, dust and strong mechanical wear and tear. It is certified for use in hazardous dust and gas atmospheres.

The Ex-ResistTel is completely programmable, and has been equipped with a 21-piece stainless (V4A) steel keypad designed for use with gloves. Letters and figures are presented clearly on the alphanumerical display. The Ex-ResistTel also boasts all the convenient features that have become standard in the field of office communication.

A string of optional extras and components – especially certified for hazardous areas – makes our telephone even more functional.

Our Ex-ResistTel is the correct decision for a safe connection – convenient and reliable in hazardous areas.

Telephoning in the off-shore

The housing is made of impact-resistant and shockproof glass-fibrereinforced polyester and is resistant to acids, sea water, alkalis, moisture and grease.



4

Connections

Types of protection

Approval Line voltage Line current Ringing alternating current

Ringing impedance

Inquiry key Dialling procedure

W-conductor Screw terminals

Housing

Material Height x Width x Depth Weight Display

Keypad

Receiver

Stabilizer bracket Handset cord Receiver inset

Mouthpiece Noise suppression

Environmental conditions

Degree of protection: Impact protection: Operation temperature:

Storage temperature:

Further characteristics

Optical call signalling Ringing sound pressure level Ringing melodies Listening by loudspeaker

Handsfree operation

Amplified listening in receiver

Menus Telephone directory II 2 G EEx em[ib] IIC T5 II 2 D IP66 T100°C $-25°C <= T_a <= 60°C$ DMT 02 ATEX E 183 24 V_{DC} to 66 V_{DC} 15 mA_{DC} to 100 mA_{DC} II 2 G EEx em[ib] IIC T6 II 2 D IP66 T80°C $-25^{\circ}C <=T_a <=40^{\circ}C$

 $\begin{array}{l} 24 \ V_{\text{DC}} \ to \ 66 \ V_{\text{DC}} \\ 15 \ \text{mA}_{\text{DC}} \ to \ 100 \ \text{mA}_{\text{DC}} \\ 24 \ V_{\text{AC}} \ to \ 90 \ V_{\text{AC}} \ (at \ 21...54 \ \text{Hz} \ \text{ringing} \ \text{frequency}) \\ 30 \ V_{\text{AC}} \ to \ 90 \ V_{\text{AC}} \ (at \ 26...54 \ \text{Hz} \ \text{ringing} \ \text{frequency}) \\ \text{Greater} \ than \ 6,0 \ K\Omega \ at \ 25 \ \text{Hz} \ and \ 24...90 \ V_{\text{AC}}. \\ \text{Greater} \ than \ 4,0 \ K\Omega \ at \ 50 \ \text{Hz} \ and \ 24...90 \ V_{\text{AC}}. \\ \text{Flash} \ \text{function} \ adjustable \ \text{from} \ 40 \ \text{ms} \ to \ 39 \ \text{ms} \\ \text{PD-DTMF} \ \text{operation} \ to \ be \ set \ in \ the \ menu. \ DTMF \\ \text{operation} \ according \ to \ the \ \text{CCITT} \ \text{recommendation} \ \Omega.23. \\ \text{PD operation} \ \text{where} \ the \ pulse/pause \ ratio \ can \ be \ set \ to \ 1.5:1 \ or \ 2:1 \ in \ the \ menu. \\ \end{array}$

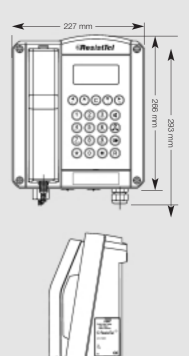
Up to 4 mm² rigid. Up to 2.5 mm² flexible.

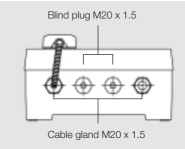
Glass-fibre-reinforced polyester Approx. 266 mm x 227 mm x 135 mm Approx. 5.5 kg 2-line alphanumerical display with pictograms. Visible area approx. 78 mm x 26 mm. Metal keypad with ice protection. 21 keys with ABC lettering for name entries.

Integrated, adjustable stabilizer bracket. Stainless steel (V4A) armoured handset cord. Dynamic receiver inset with leakage field spool for inductive coupling of hearing aids. Electret-foil microphone Greater than 3dB due to integrated mouthpiece horn mouth.

IP 66 according to EN60529 IK 09 according to EN50102 -25°C to +60°C for temperature class T5 -25°C to +40°C for temperature class T6 -25°C to +70°C

Display shows (((\bigstar))) Approx. 90 dB(A) at 1m distance 10 melodies selectable Maximum sound pressure level approx. 68 dB (A) at 1m distance. Maximum sound pressure level approx. 68 dB (A) at 1m distance. Receiver volume can be boosted in 7 steps from 0–12 dB(A). In several language Max. 50 entries (names and numbers)





卸

135 mm —>

Ordering Data

* The complete product number (P/N) can be found by combining the P/N and the colour code of the cap colours.

Туре	Product name	Version	P/N	Туре		Product name	Version	P/N
Ex-ResistTel	EEx II telephone		112 861 01	Accesso	ories	EEx II secondary sou	Inder	211 842 06
Ex-ResistTel	EEx II telephone ZB	without Keypad and Display	112 861 02	Accesso	ories	Protection hood	Hot galvanized	118 901 01
Accessories	EEx II additional earpiece		112 861 03	Accesso	ories	Protection hood	Stainless steel	118 901 11
Accessories	EEx II additional headset		112 861 04	Accesso	ories	EEx II TWIN		118 833*
Accessories	EEx II loudspeaker set		112 861 05	Cap	o colo	urs: transparent 01, red	02, yellow 03, gree	en 04, blue 05



 FHF Funke + Huster Fernsig GmbH · P.O. Box 100305 · D-42503 Velbert · Eintrachtstrasse 95 · D-42551 Velbert

 Telephone +49-2051-270-0 · Telefax +49-2051-270-377 · http://www.fhf.de · e-mail: info@fhf.de