2 line





Ex-Telephone FernTel IP / Zone 2 / 22

VoIP desk/wall telephone for use in areas with explosive atmospheres in Zone 2 and 22

- Protection degree IP 65 EN 60529
- Ambient temperature -20 °C to +55 °C
- ▶ Call tone \geq 95 dB(A), 1 m
- Explosion protection class II 3G Ex nA nL IIC T5 II 3D Ex tD A22 IP66 T80 °C
- Pixel-based, illuminated LCD Display
- Illuminated keypad
- Intelligent and user-friendly menu structure
- Standard H.323, SIP, TSIP, SIPS protocols
- Power supply Power over Ethernet
- Connection to single 10/100-BASE-T Ethernet LAN

Telephoning in Ex Zone 2/22

Zone 2/22 is the ideal in Zone 2 or 22



Application

This new telephone with a housing made of impact-resistant and shockproof polycarbonate is approved for zone 2/22 according ATEX.

Within the field of chemical and petrochemical industry combustible atmospheres result repeatedly from procedural progress eventually caused by gas, steam or exhalation.

Due to its striking signal colour the FernTel IP/zone 2/22 cannot be missed whenever a telephone is urgently needed in zone 2/22.

Further advantages concerning the employment in areas with high air humidity and explosive atmospheres are given by the use of an impact-proof thermoplast housing as well as screws made of stainless steel.

The device is easily converted from a wall telephone to a desk telephone.

The FernTel IP/zone 2/22 allows efficient working with high comfort completed by the illuminated keypad and display. The standardized features according to H.450 are supported.

The FernTel IP/zone 2/22 offers features of high quality based on industrial standards instead of proprietary solutions.

The new FernTel IP / telephone for many different work areas

Technical specifications

Housing
Keypad
Housing Dimensions
Weight
Protection Degree
Power Supply
Connection
Ringing Volume
Display
Temperature Range
Explosion protection class
Protocol
total

RTCP RAS Protocol DTMF Additional VolP-Features Security

Quality of Service

Voice Encoding

Echo Compensation Access

Troubleshooting

Update

DSL-Access VPN NAT

DHCP

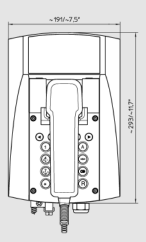
ICMP Dial Tone Generation

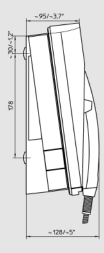
Call Transfer Call Diversion Call Hold / Retrieve Call Waiting Calling Name Identification 3 Party Conference Calling Number Identification Multiple Registrations Telephone Book

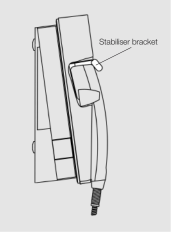
Time/Date

Polycarbonate with stainless steel plate height x width x depth 293 x 191 x 128 mm approx. 2.4 kg acc. to IEC60529 IP 65 Power over Ethernet (IEEE 802.3af) 10/100-BASE-T Ethernet LAN approx. 95 dB(A) at 1 m distance 128 x 64 Pixel -20 °C to +55 °C II 3G Ex nA nL II C T5, II 3D Ex tD A22 IP66 T80 °C H.323, SIP, TSIP, SIPS H.323 version 4 incl. H.225, H.235, H.245 and RAS Gatekeeper routed Signalling, H.450 Session Initiation Protocol (SIP) RTP, SRTP Real Time Protocol Real Time Control Protocol - first level of Quality of Service Support for External Gatekeeper H.245 Alphanumeric or Signal Type H.245 Fast Connect En-block dialling Overlapped Sending Password Protected Administration Encoded Password Authorization acc. to H.235 Priority of IP-Packages acc. to TOS and DiffServ, VLAN Priority acc. to IEEE 802.1p / 802.1q G.711 A-law / µ-law (64 kbps), G.723.1 (5.3 kbps), G.729A (16kbps) G.168 via HTML Web-Browser Password protected authentication Log- and Trace-Files, State Display of Interfaces and Connections, Ping Connection Test sending of SNMP Traps over Internet Protocol Configuration recording/reading, Boot code and firmware update via HTML upload, Automatic update via Update-Server **PPPoE** Protocol Tunnelling with PPTP Encoding via MPPE Network Address Translation – for Transformation of official IP Addresses into private IP Addresses and vice versa Dynamic Host Configuration Protocol -IP interfaces settings Internet Control Message Protocol - for Ping tests Automatic Dial tone Generation European and US Standard Call Transfer with/without consultation call Call Diversion Unconditional, Busy, No Reply Call Hold / Retrieve Call Waiting inclusive Signalling of second Call Information Name Display

3 Party Conference of internal and/or external Subscriber Display of Calling Number up to 6 Registrations Local, Integration of an External Database Exact Time and Date Information via Time Server







Authorized Distributor: GasDetectorsUSA.com Houston, TX USA 832-615-3588 sales@GasDetectorsUSA.com

Ord	der	info	rmat	ion

Order information		appending the colour code for the coloured housing to the article numbers given below.	red 2 grey 7 black 0
Туре	Name	Version	Art. No.*
FernTel IP / Zone 2/22	Desk/Wall Telephone	with spiral cord	112 411 2
FernTel IP / Zone 2/22	Desk/Wall Telephone	with armoured cord	112 431 2
FernTel IP / Zone 2/22	Stabiliser bracket		112 390 00

Subject to change without notice · Printout 10/13

yellow

 * The full article number is made up by

1

