



Overview:

The JREX106-SIP are designed to provide safe, reliable communication in hazardous areas, the telephones sets were developed for operation in the petrochemical industrial, usually used in production, transportation and refining of oil, natural gas, coal and etc. The housing is made of impact and shock-resistant GRP and even resistant to acids, alkali and lubricants. Its robust design represents a perfect "packaging" for the latest requirements for VoIP telephones combined with proven reliability for critical mission communications and high safety applications. It is designed to provide ultimate user comfort on the basis of industrial standards and decades of market leading expertise and know-how.

The telephone device features a display with integrated heating for ultra low temperature environments.

II 2G Ex e ib [ib] mb IIC T4 Gb
II 2D Ex ib [ib] tb IIIC T135 °Db
-40 °C ≤ Ta ≤ +60 °C/+40°C
Zone 1,2,22

FEATURES and BENEFITS

- PoE 802.3af enabled (Power-over-Ethernet) or alternate power source
- Compatible with most SIP-based IP-PBX servers that comply with SIP RFC 3261
- High impact thermoset resin industrial housing and ergonomic heavy duty handset-IP66 compliant
- Programmable with alphanumeric display and a 20-piece stainless steel keypad
- · Network web management
- Fully configurable through any internet browser or the on-board display. Static IP address provisioning or DHCP
- · Product self diagnostic testing available through web interface
- · Network adjustable earpiece volume and microphone sensitivity
- · Network downloadable firmware
- Remote programming-allows you to manage your network from a central location
- Back-lit LCD display-2 line x 15 character: English
- Audio modes-handset and hands-free speaker phone.
- · Corrosion resistant hardware
- · Noise canceling microphone
- Magnetic reed hook switch to reduce parts subject to wear
- Removable handset retainer latches on cradle
- · Large urethane coated watertight metal keypad
- · Autodial, memory, mute and menu configuration keys
- Programmable auto hang-up timer
- Hearing-aid compatible (HAC) receiver
- · Heavy duty curly handset cord or vandal resistant armored handset cord
- Two M20 gland entries
- Field repairable by authorized personnel

APPLICATIONS

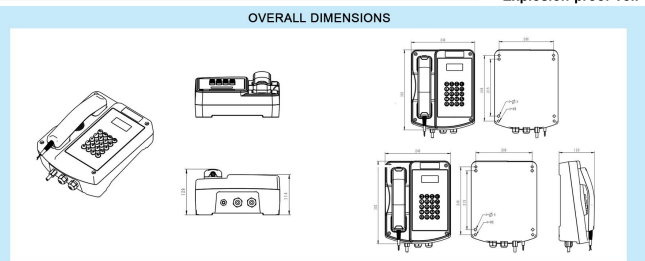
- Refineries
- Power Generation Facilities
- Pulp and Paper Mills
- Food Processing Plants
- Chemical Plants
- · Material Sites
- · Cement Plants and more
- Sewage Plants
- · Drilling Rigs
- · Hydroelectric Facilities
- Warehouses
- Mines
- Greenhouses



JREX106 **Explosion-proof VolP Telephone**

-45° to +70°C

0 to 95% RH



ENGINEERING SPECIFICATION

Electrical Performance:

Network Rate 10/100 Mbps Protocol SIP (RFC 3261 Compliant) Power over Ethernet according to **Power Requirements** IEEE 802.3af over spare cable pair or external supply, 12V DC Power consumption PoE (class0): 2.5 W Connection Direct connection to LAN or WAN via RJ45 connector M.T.B.F. In excess of 50,000 hours using Lightning / Transients Protection to ITU-T k. 21 enhanced levels

Mechanical Specifications

Hook Switch (Cradle Switch) Life >1 000 000 Operations High Impact Glass fibre-reinforced polyester Housing Material Handset Material High Impact Thermoset Resin Compound Mounting Desk or Wall 95dB(A)in 1m distance Ringing volume: Noise Canceling Electret microphone Microphone Receiver Hearing Aid Compatible (HAC) Display 128 x 64 pixels Hardware Material Stainless steel 2xM20 Cable Gland Entry Points Wiring Access: Net Weight 6.5kg Shipping Weight 7.5kg Unit Dimensions (L x W x D)302x240x129(mm) Shipping Dimensions (L x W x D)405x280x170(mm) Packaging materials pearl cotton, carton

Environmental Conditions

Corrosion Resistant & Dustproof Full Gasket Faceplate Operating Temperature IP66 according to EN60529 Ingress Protection Rating IK09 according to EN50102 Impact protection Humidity

Approval



This mark indicates compliance with the: Radio & Telecommunications Terminal Equipment Directive 2004/108/EC



This mark indicates compliance with the:

FCC Part 15 Subpart B Class B



This mark indicates compliance with the:

II 2G Ex e ib mb IIC T4 Gb

II 2D Ex ib [ib] tb IIIC T135 °Db

ACCESSORIES:



JR-EB-01

Explosion Proof Beacon



JR-EH--01

Explosion Proof Horn



Explosion Proof Junction Box



JR-TH-01

Acoustic hood