

# **MAIN FEATURES**

The Explosion Proof Telephone is designed for voice communication in the hostile environment where reliability, efficiency and safety are of prime importance. The telephone can handle the large temperature differences found outdoors, high humidity, exposure to sea water and dust, corrosive atmosphere, explosive gases & particles, as well as mechanical wear and tear, making it perfect for use as an emergency telephone.

The unique robust handset is manufactured from moulded bulk molding compound and designed specifically to withstand arduous use in all environments, armoured cord to provide additional resistance to vandalism or heavy industrial use. Ideal for chemical plant, oil&gas, onshore and offshore drilling platform, oil refinery, mining, power stations and heavy industry which require very reliable and explosion protection telephony under adverse conditions.

#### This mark indicates compliance with the:

Ex eb ib [ib Gb] mb IIC T6/T5 Gb Ex ib [ib Db] tb IIIC T80°C/T95°C Db T6/T80°C: -40°C to +40°C T5/T95°C: -40°C to +55°C Zone 1,2, 22

- Full rubber keypad with memory, 0-9 buttons can be programmed as speed dial buttons
- "M" for muting
- "R" for flash recall
- "LR" button for last number redial
- · Handset with noise-cancelling microphone and 42 cm armored cord (optional heavy duty curly cord)
- The handset supports hearing aid compatibility (HAC)
- Magnetic reed hook switch to reduce wear-prone parts
- With door cover, supports wall mounting with mounting bar





### **TECHNICAL SPECIFICATIONS**

Analog Specification		
Power supply	Drawn from telephone line	
Operating voltage	24 VDC to 65 VDC	
Operating current	20 mA DC to 100 mA DC	
Ringer operating voltage	48 VAC to 90 VAC (calling frequency 21 to 54 Hz)	
Ringing volume	80 dB (A) @ 1 meter	
Dialing method	PD or DTMF mode can be set via the menu. DTMF mode in accordance with ITU-T recommendation Q.23	
Lightning / Transients	Protection meets ITU-T K.21 enhanced levels	
Programming	It can be programmed remotely via DTMF tones or the keypad	
Technical Specifications		
Compatible with all standard	PABX systems	
Remote programming, allows	s you to manage your network from a central location	
Programmable auto hang-up	timer	
Supports automatic dialing w	ith delay after picking up the phone	
Supports scheduled dialing to the central control phone to detect whether the phone is working properly		
Supports the telephone line to power external light fixed on the top(no external power supply needed)		
Supports MIC mute function		
Supports call transfer		
Can be adapted according to	the model of the Analog PABX to support the sequential calling function	
Phone line powered		
Wiring access, 3xM20 cable g	land entry points	
Operating temperature -40°C to 65°C / Storage temperature -40°C to 75°C		
M.T.B.F. exceeds 50,000 hour	s under normal operating conditions	

# **OPTIONAL ACCESSORIES**



JR-EB-01 Explosion Proof Beacon



JREX-HSA-A Explosion Proof Horn



JR-EJB-01 Explosion Proof Junction Box

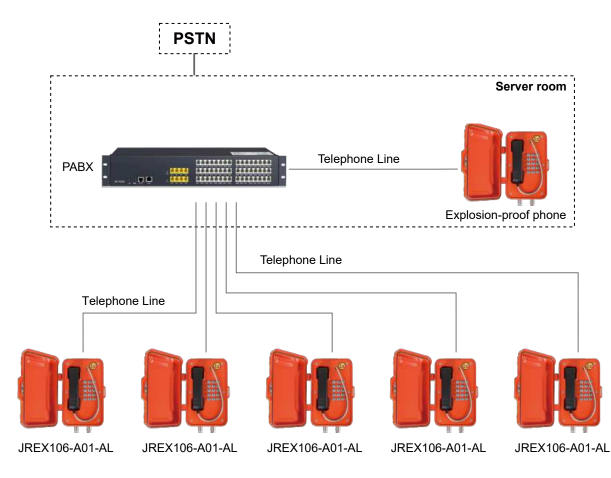


JR-TH-01 Acoustic Hood

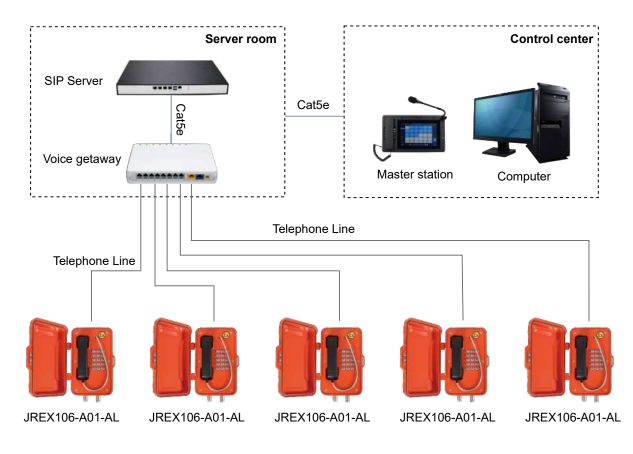


#### **APPLICATIONS**

In Analog explosion-proof telephones connect to the PABX and call outside lines through the PSTN.



2 Analog explosion-proof telephone connects to voice gateway, converts analog signal to SIP signal, and is applied in SIP-based systems.





#### **APPLICATION SCENARIOS**



Chemical industry



Oil refinery



Offshore drilling platform



Mining industry



Oil field



Heavy industry

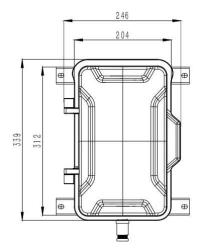


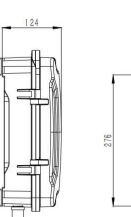
Nuclear power plant

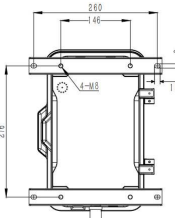


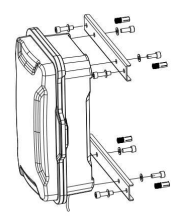
Metallurgy











Package		
Unit size	246*339*124 (mm)	
Shipping dimensions	200*300*440 (mm)	
Packaging materials	Foam padding, carton	
Weight	Gross weight: 8 kg / Net weight: 7 kg	

