UK SALES AND SUPPORT: ACORN MONITORING LTD TEL: +44 (0)1635 285376 EMAIL: sales@acornmonitoring.co.uk Web: www.jrtel.co.uk



ATEX Telephone Model: JREX101-CB

6

Non-Corrosive Die Cast Aluminium Body

- Lift-To-Call Autodialling Functionality
- Robust and Vandal Resistant Throughout
- Weather Protection Rated IP66
- Shock Proof IK10
- Powered PoE, Analogue Line

Optional Versions: Analogue and VoIP SIP

- Inductive Coupler Fitted as Standard for Hard of Hearing
- Simple Installation with Tamper Proof Bars & Fixings
- Non-Volatile Memory
- Programming: DTMF (analogue) Web Interface (SIP)
- Internal Relays Available On-Demand
- Choice of Customised Labelling
- ATEX, IK10, IP66, RoSH, CE & FCC Compliant.

A professional IP66 weatherproof explosion proof hotline telephone that provides a full duplex operation in hostile environments where reliability, efficiency and safety are of prime importance. Designed for use where large temperature differences, high humidity, exposure to sea water and dust, corrosive atmosphere, explosive gases & particles are common.

Fully contained within a corrosion resistant cast aluminium weatherproof case with a pivoted door providing complete protection against dust and moisture ingress, this is a highly reliable product with a long MTBF (50,000 hours). The unique robust handset is manufactured from bulk moulding compound and designed specifically to withstand arduous use in all environments, armoured cord to provide additional resistance to vandalism or heavy industrial use. Very easy to install. The cable entrance through NPT conduit entries, type 3.

Versions:

Analogue powered by standard analogue line, connects two core telephone cable. Config. by DTMF.

VoIP SIP powered by PoE (or 12V DC mains supply adaptor) - RJ45 connection to IP PBX and configured by web interface,

Casing Material	Die-cast aluminium body with industrial epoxy powder coated finish
Colour	Red, other RAL colours on demand
Handset Material	Cycoloy / stainless-steel spiral cord
Keypad	No Keypad
Ringing Tone	Shrill warble tone 85 dB @1 metre typical
Hook Switch	Electric / magnetic no visible moving parts
IP Resistance	IP66
Temperature	Operating: -40°C to +70°C
-	Storing: -45°C to +80°C
M.T.B.F	In excess of 50,000 hours in use



Optional Extras

- Horn & call beacon
- Kev lockable latch
- Custom embossed logo on door
- **Internal Relays**

Acorn Monitoring reserves the right to change and modify the product specifications without prior notice.

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100-240VAC 50~60Hz

WAN: 10/100Base- T RJ-45 for

LAN: 10/100Base- T RJ-45 for PC,

Output:5V/1A

LAN. Auto MDIX

Idle:1.5W/ Active:1.8W

ATEX Telephone Model: JREX101-CB

STANDARD ANALOGUE SPECIFICATION

An analogue telephone, lift-to-call or receive call function, can be connected to any standard pair telephone line, including analogue PABX lines and PSTN.

Dialling MF (tone)

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Ringing Tone Shrill warble tone 85 dBA @ 1 metre typical Power Supply Drawn from telephone line

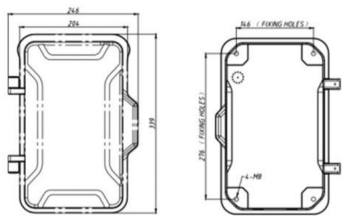
Lightning / Transients Protection to ITU-T k.21 enhanced levels Programming Programmed remotely by DTMF

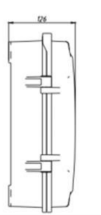
ANALOGUE EXPLOSION PROTECTION

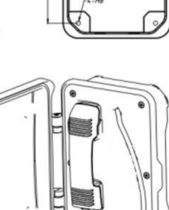


- II 2G Rx e ib [ib] mb IIC T6 Gb III 2D Ex ib [ib] tb IIIC T135 °
- -40 °C ≤ Ta ≤ +60 °C/+40°C
- Zone classification: Zone 1, Zone 2 and Zone 22
- Ex 'd' protected
- Intrinsically safe Ex"ib" certified
- **Temperature classification: T6**

Suited to oil refining, power stations, military, chemical plants, the armed services and industries which require certified telephones due to adverse operating conditions.







VoIP SIP Version

Adapter Input

Port

Power Consumption Communication Type Voice Features

- Support SIP 2.0 (RFC3261)
- Codec: G.711A/u, G.7231 high/low, G.729, G.722 G.726

Auto MDIX

Full Duplex

- Echo cancellation: Support G.168 and hand-free can support 96ms
- Supports full duplex
- SIP support 2 servers, user can through each server to calling in and out
- SIP support SIP domain, SIP authentication (none, basic, MD5). DNS name of server, peer to peer
- SIP support 2 servers, user can through each server to calling in and out

Network Features

- WAN/LAN: support Bridge mode
- Support PPPoE for xDSL
- Support VLAN
- Support Stun penetration
- Support DHCP get IP on WAN port

VoIP SIP EXPLOSION PROTECTION

- II 2G Rx e ib [ib] mb IIC T6 Gb
- III 2D Ex ib [ib] tb IIIC T135 °
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Ambient Conditions

Protection Type Operating Temperature Storage Temperature Unit size Packaging Size Packaging Gross weight

IP66. Conforms to EN60529 -40°C to +70°C -45°C to +80°C 246*339*126mm 300*440*200mm Pearl Cotton, Carton 8 KG

CE - This mark indicates compliance with the: Radio and Telecommunications Terminal Equipment Directive 2004/108/EC FC - This mark indicates compliance with the: FCC Part 15 Subpart B Class B

24 Month Manufacturer Defect Warranty. Manufactured by J&R Technology, China

