



## P-7211

### Industrial VoIP Telephone

This telephone was put to EOL (End of Life) on 20th January 2022.

The phone can be replaced by Zenitel's Turbine-series IP Stations.

Note that there might be some limitations in functionality when using the Turbine stations with the ICS6200 server.



# Description

This item is end of life from 20th of January 2022. Remaining items in stock are reserved for Spare Parts.

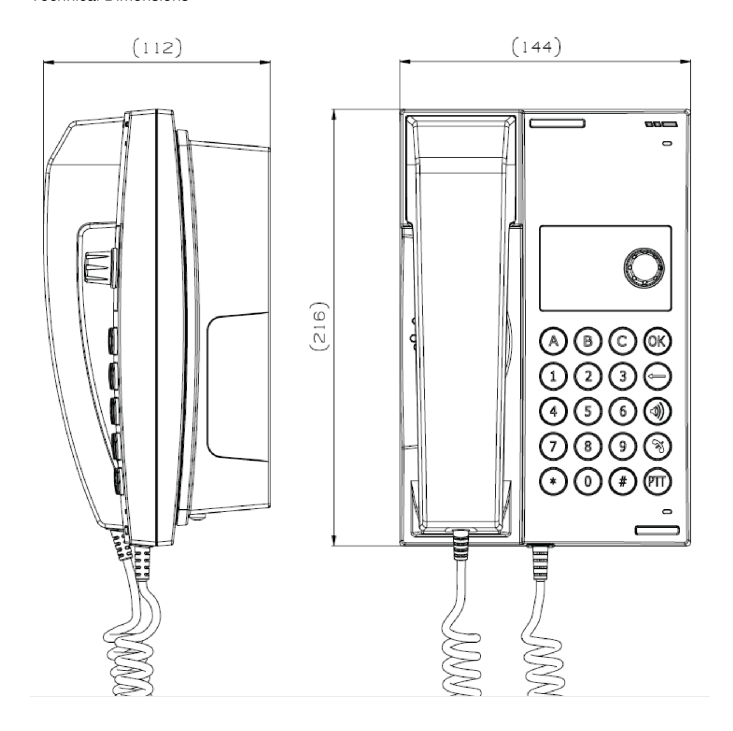
- Integrated loudspeaker/microphone
- Handset, 2 meter sturdy curled cord
- Hands-free, duplex communication
- 2" Graphic backlit display:
  - Menus and navigation wheel/key
  - Contact list
  - ⊘ Caller ID
- Dimmable backlight (keypad)
- Privacy switch (Do not disturb) with priority override
- Manual PTT (push-to-talk) key
- 3 pcs programmable direct access keys (A-B-C)
- Volume adjustment with override
- Speakerphone SPL level >85dB(A) (integrated loudspeaker)
- Bulkhead mounted
- MMI according to IEC 62288 Ed 2.0
- Status/health indicator
- Multiple ring melodies
- ✓ Integrated call relay for external signal device
- Output to external loudspeaker, 8 W SPL level > 110dB (loudspeaker dependent)
- Headset connection
- 2-port 100Mbit Eth switch for data connectivity

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- ONV/ABS/RMRS/CCS type approval and compatible with NORSOK

The P-7211 Telephone is intended for installation outdoors or in harsh environments inside. This is a VoIP station with handset, loudspeaker, internal microphone, memory functions etc. It is equipped with an amplifier for additional external loudspeaker and relay for external call signal device (beacon, siren and others).

## **Technical Dimensions**



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# **Specifications**

#### **MECHANICAL**

Dimensions (WxHxD)	144 x 216 x 120 mm
Weight	1.1 kg
Material	Plastic (PC/ASA)
Color	Grey – RAL 7021/7043
Mounting	Bulkhead / Direct or Bracket
Fixing	4 x M4 bolts
Access	Front
Cable Entry	Side / Bottom – through Glands (optional)
Connector Type	RJ45

### ELECTRICAL

External loudspeaker  External signal device, Call relay	8W / 20Ω
Termination  Compass Safe Distance	loudspeaker/external signal device, etc: clamp terminals. >5 m
Power Consumption	10W (max – external loudspeaker)  Line: RJ45. External
Line Format	VoIP, PoE
Power Supply	PoE / 24VDC (Optional external power). Additional 24V/1.5A input for call relay and amplifier for external loudspeaker.

### **ENVIRONMENTAL**

Temperature	-25°C to +55°C
Humidity	+93% (at +40°C)
Ingress Protection Rating	IP-56 (exposed)
UL94	V0

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