Yuyao Xianglong Communication Industrial Co., Ltd.



Product Name: Telephone handset

Product Type: A16

Communication system: Switchboard

Protection: IP65

Dimensions: 510 × 294 × 206

Material: PC/ABS

Color: Black (customized) Electronic sample:

Application

1. Widely used in the place of water proof, moisture proof, fire proof, anti-noise, dust proof, antifreeze, such as subway, highways, power plants, gas stations, docks, steel companies, dispatcher station etc. 2. For high-noise places.

Features

- 1.Push-to-talk switch(alternative).
- 2.USB interface connector/RJ11 interface.
- 3. NO/NC switch in base holder.
- 4. Coil cord.

Technical Parameters

SLR	5~15dB
RLR	-7~2dB
STMR	≥7dB
Protection Degree	IP65
Transmitter & Receiver	Hi-Fi Transmitter & Receiver
Standard	4.2-in-GB/T15279-94-compliant
Ambient temperature	-30∼+50℃
Atmospheric pressure	80∼110KPa
Relative humidity	10%~95%
Environmental Noise	≤60dB
Operating Frequency	300~3400Hz
Installation	Wall-mounted

Instructions

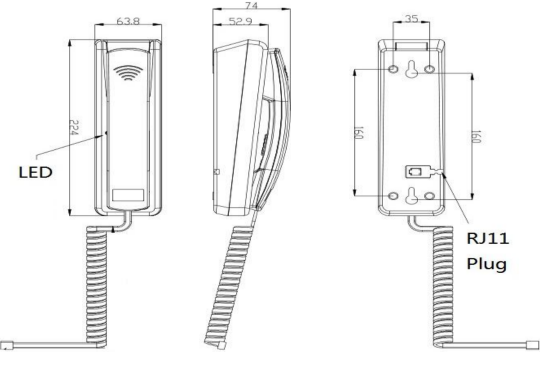
Part A- a separate phone with handset

- 1. If you need, this handset with cradle could be made into a separate phone with main board.
- 2. When the phone rings, LED on the cradle would keep twinkle→ pick up the handset to answer the call, both sides under normal conversation.
- $\ensuremath{\mathsf{3}}.$ At the end of the call, hang back the handset.
- 4. The handset has push-to-talk switch if needed and it needs customized.
- 5. It could be wall-mounted and horizontal placement; When it is wall-mounted, keep the tongue rotate 180° and the handset would hang on it tightly.

Part B-a handset with cradle only

- 1. Connect the handset with the main board in machine, it works.
- 2.It could be wall-mounted and horizontal placement; When it is wall-mounted, keep the tongue rotate 180° and the handset would hang on it tightly.

Product appearance and installation dimensions



Service and Support

Free one-year warranty is available for no-human damage under normal usage.

All the spare parts are produced by ourselves.