

BANK SERVICE TELEPHONE PT-M-KT4

Stainless steel shell, automatic dial-up when pick up, dustproof and anti vandal

PT-M-KT4 auto dial emergency telephone is widely used in banks, schools, residential areas, stations, subways and other places to call customer service hotline for help with the alarm. the shell of the whole phone is imported steel plate, which has good waterproof and vandal resistance performance. the motherboard is stable, use the latest Austria voice chip, the main control chipset is the USA ATMEL company industrial grade microcontroller, to ensure stable work in the harsh environments



Features

- *size:300*230*60mm
- *weight: 4.5KG
- *Wall-mounted installation
- *Waterproof and dustproof, anti-vandal
- *Zinc alloy hook, ABS material handset
- *Cold rolled steel housing and full metal keypad
- *Can prestore groups of numbers, pick up automatically make emergency call
- *Waterproof protection:IP65-IP67
- *Build in speakerphone, can have broadcasting call
- *Self stop if the other side hang up
- *Phone line for power supply, no external power supply
- *Microphone sensitivity can be adjusted
- *Volume can be adjusted
- *Analog telephone, VoIP and GSM available

Usage condition

| | | | |
|------------------------|---------------------------------------|---------------------|----------------|
| Temperature | -10℃~+50℃ | Relative humidity | 45%-75% |
| Atmospheric pressure | 86~106Kpa | Environmental noise | less than 90dB |
| Usage condition | 24-60V PBX telephone | Ringling Level | 70-90V |
| Busy tone | 300~450HZ, interval between 300-500ms | | |
| Telephone line current | >=20mA | | |

Telephone parameters

| | |
|-------------------|---|
| Power supply mode | telephone line for power supply or DC5V |
|-------------------|---|



Specialized in emergency telephone solution

| | |
|--|--------------------------------------|
| DTMF dialing parameters | |
| Low frequency group frequency | 697.770.852.941HZ |
| High frequency group frequency | 1209.1336.1477HZ |
| Frequency deviation | ≤ 1.5%; |
| Low frequency group level | -9 + 3dB; |
| High frequency group level | -7 + 3dB |
| Level difference between the high and low level frequency | 2 + 1dB |
| Harmonic total distortion at least low 20dB than the fundamental level | |
| Ringing tone decibel | 70dB |
| Speaker decibel | 90dB (external power supply) |
| Phone impedance | 600 Ω |
| Memory | EEPROM (power off without loss data) |
| Interface | RJ11 or 2P terminal |
| Parameter setting | by keyboard DTMF dial set |

Related products



Drawings



Specialized in emergency telephone solution

PPST Technology Co.,LTD
www.waterproof-phone.com

FengHuang first industry park,fuyong town,ShenZhen
 Tel:86-075589487736 Fax:86-075533671258