

PLANT BROADCASTING TELEPHONE KT-M-KT2

Zinc alloy die casting housing, lamp flashing when incoming calls, built in speakerphone



Features

- Size: 280*200*160mm
- Weight: 5.0KG
- Zinc alloy die casting housing, impact resistant
- Full metal stainless steel keypad
- Armoured handset cord
- Ruggedized metal alpha numeric keypad
- Waterproof grade IP54
- Lamp on the top will flashing when incoming calls
- Built in speakerphone with very loud speaking
- Analog protocol, VoIP and GSM supported
- RJ11 phone interface
- 110-220V AC or 24V DC for power supply

Application

Widely used in the highway , roadside, railway lines, underground mine tunnels, power plants, petrochemical plants and so on.

Specifications

Power supply mode	telephone line for power supply or DC9V
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



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

Specialized in emergency telephone solution

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

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



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

Specialized in emergency telephone solution

FengHuang first industry park, fuyong town, ShenZhen

Tel:86-075589487736 Fax:86-075533671258