

ELEVATOR EMERGENCY TELEPHONE PFS-MT5

304 stainless steel housing, vandal resistant, one button auto dialing, waterproof



Features

- * size 220*140*50mm
- * weight: 2.0KG
- * Wall-mounted and embedded installation
- * Waterproof and dustproof, anti-vandal
- * Stainless steel housing and call button
- * Zinc alloy die casting 121 keypad
- * Waterproof grade: IP65 IP66
- * Can prestore one group of number, starting up then make emergency call
- * Phone line for power supply, no external power supply
- * Microphone sensitivity can be adjusted
- * Built-in speakerphone calls in with loud speaking

Usage condition

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

Telephone parameters

Power supply mode	telephone line for power supply or DCV
DTMF dialing parameters	
Low frequency group frequency	697.770.852.941HZ
High frequency group frequency	1209.1336.1477HZ
Frequency deviation	±1.5%;



PPSTechnology Co., Ltd
www.waterproofphone.com

Specialized in emergency telephone solution
 FengHuag first industry park, Yuyongtown, ShenZhen
 Tel: 86075589487736 Fax: 86075533671258

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	0 ÷ 1 Q
Memory	EEPROM (power off without loss data)
Interface	RJ11 or 2P terminal
Parameter setting	by keyboard DTMF dial

Related products



Drawings