

TSC 302G - GSM EMERGENCY PHONE

TELEPHONE / INTERCOM SYSTEM EQUIPMENT



• Weather Proof
IP66/67

PRODUCT DESCRIPTION

The TSC302G type Emergency Telephone is based on resistant cast aluminium, offers increased resistance to vandalism, and ensure that the primary function of communications is maintained at all times.

The TSC302G Emergency Telephone have been widely used at highways, railway platforms, university, college campuses, streets, public square, car-parks, police stations, outside buildings, shopping malls, industrial areas and remote areas, etc.

MAIN FEATURES

- ✓ Standard GSM/3G technology
- ✓ External Antenna
- ✓ Weather protection IP66/67
- ✓ Programmable for auto-dial
- ✓ Supplied with 12V DC Power Supply
- ✓ Optional built-in 3A battery
- ✓ Plastic handset with stainless steel armoured handset cord

MECHANICAL DATA

• Housing	Aluminum cast, epoxy powder coated
• Call method	By pick up handset
• Diameter	334H X 204L X 109Wmm
• Package	Carton box 300 X 200 X 440mm
• Weight	Approx. 5.5 kg
• Color	Yellow color, other color as option

ELECTRICAL DATA

• Direct current supply	12 Vdc
• Power Consumption	Active: 1.5W / Idle:0.3W
• Program Method	Remote programming by SMS
• Ringer volume	85dB(A) @1 M
• Communication Type	Full duplex
• Frequency	Dual-Band WCDMA/HSDPA 850/1900MHz Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz

ENVIRONMENT

• Operating temperature	-30°C to +65°C
• Storage temperature	-40°C to +75°C
• Relative humidity (non -condensing)	Max. 95 %
• Degree of protection	IP 66/67 as per EN60529
• Impact Rating (IK)	IK 10

TSC 302G - GSM EMERGENCY PHONE

TELEPHONE / INTERCOM SYSTEM EQUIPMENT

ACCESSORIES

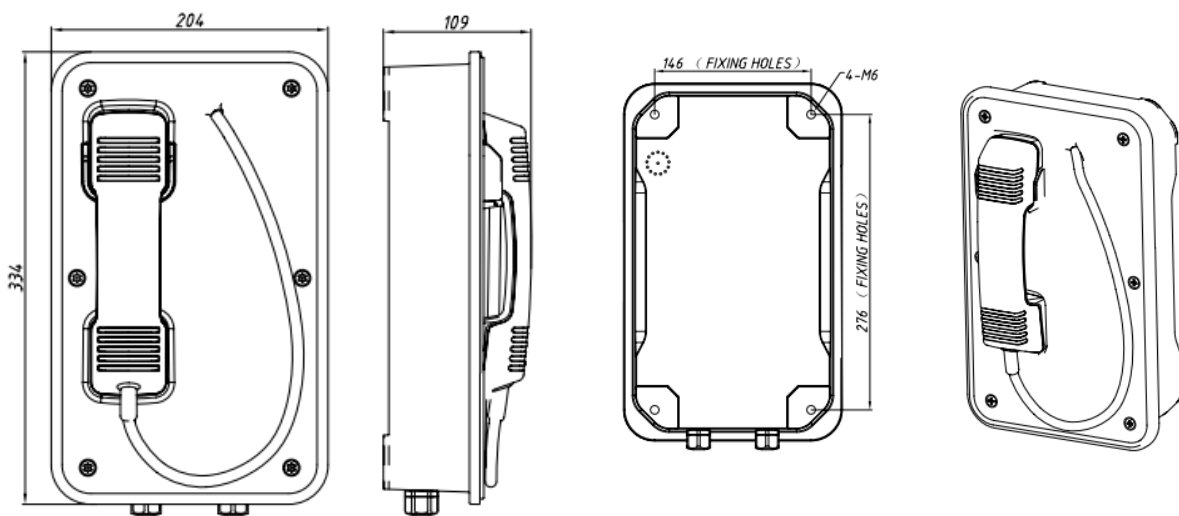


- Telephone pole with canopy
- Metal type pole
 - Canopy for anti-sunshine / rain
 - Size : 25 X 18 X 170 cm



- Power Supply
- 230Vac to 12Vdc

ORDER NUMBER	DESCRIPTION
TSC 302G E1	GSM phone with handset, without keypad.
TSC 302G E1B	GSM phone with handset, without keypad, with built-in 3A battery



Size drawing : TSC 302 Type