



4000017568

P-5000

Telephone line relay unit

 Autonomous Line Relay for 2 wire analog telephone lines (POT)



Onboard communication

Description

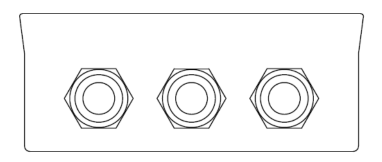
P-5000 is a Telephone line relay unit for analogue POTS/FXS telephone lines. The relay unit has a self-contained power supply and double switch NO/NC Relay

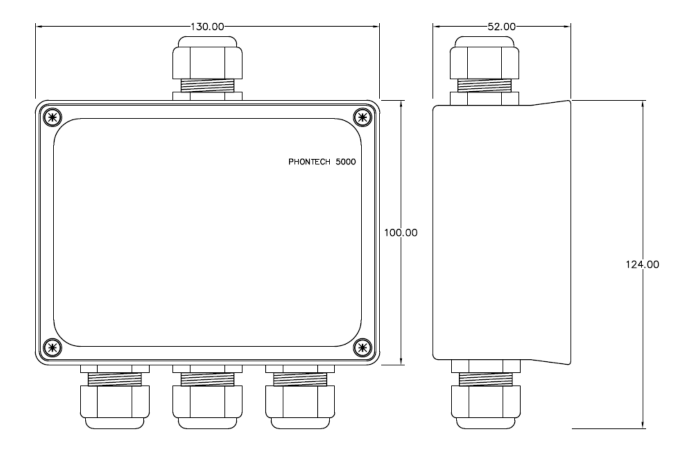
- Self-contained power supply
- Relay max 5A
- Pulsed or Continuous operation (Jumper P2 configuration)

Technical Dimensions

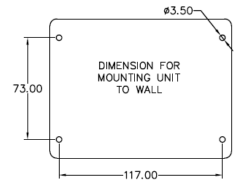
page 1/5

certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.





page 2/5



page 3/5

Specifications

GENERAL/ENVIRONMENT

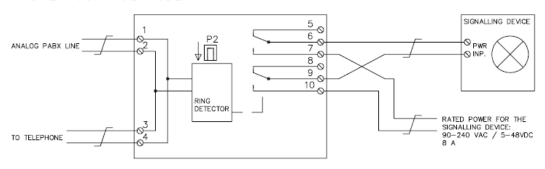
| Dimension (WxHxD) | 130x148x52mm |
|-----------------------|---|
| Weight | 0.3 kg |
| Material | PC/ABS blend, ABS |
| Color | RAL 9005 / 9006 |
| Cable Entry | Top/Bottom |
| Access | Front |
| Mounting/Fixing | Wall / Inside 4x 3mm bolts |
| Glands | 4xM20 |
| - | |
| Environment | IP-56 |
| Temperature | 25°C to +55°C (Storage: - 30°C to +70°C) |
| Humidity (max) | 93% (at +40°C) |
| - | |
| Compass Safe Distance | >5m |
| | |

ELECTRICAL

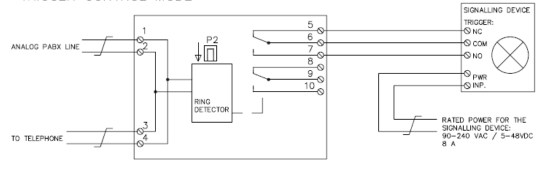
| Power Supply (Telephone Line self-contained) Line Feed Voltage 24-64V DC Ringing voltage 45-110 V, 18-25Hz Relay Switching capacity 8A / 250VAC | Terminations | Screw terminals ≤1.5mm2 |
|--|--------------------------|-------------------------|
| Ringing voltage 45-110 V, 18-25Hz | Power Supply | |
| | Line Feed Voltage | 24-64V DC |
| Relay Switching capacity 8A / 250VAC | Ringing voltage | 45-110 V, 18-25Hz |
| | Relay Switching capacity | 8A / 250VAC |

page 4/5

POWER CONTROL MODE:



TRIGGER CONTROL MODE



INSTALLATION AND OPERATION PRECAUTIONS:

- * THE RING RELAY BOARD MUST BE CONNECTED TO A LIVE TELEPHONE LINE FOR 1 MINUTE BEFORE FIRST OPERATION
- * THE RING RELY CAN INITIALLY BE IN THE WRONG STATE AND MUST BE OPERATED ONCE BEFORE SECURE CORRECT OPERATION
- * RELAY ACTION:
 P2 OFF = CONTINOUS
 P2 ON = PULSED
 RELAY MAXIMUM LOAD = 8A

page 5/5