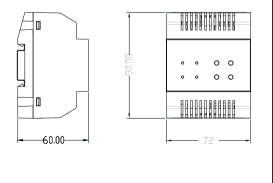
DT Accessories DT-TPS



DESCRIPTION

2-wire system telephone interface converter to divert calls from outdoor station to telephone or mobile phone.

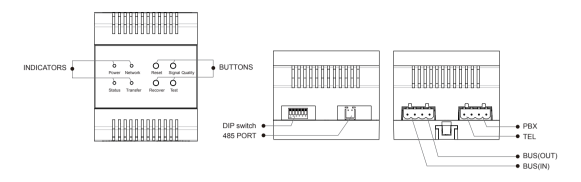
DIMENSION



FEATURES

- ► Telephone convertor;
- Standard Din-rail mounting;
- Transfer to landline telephone or mobile phone;
- Available in both villa and apartment applications;

1.Parts and Functions



DIP:DIP switches,DIP settings refer to 3.

485 PORT:485 connection port,used to update the software for TPS.

BUS(IN): Input port, connect to power supply.

BUS(OUT): Output port, connect to Monitor.

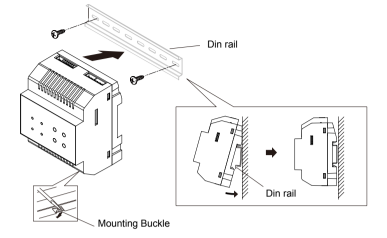
TEL:Connect to the telephone.

PBX:Connect to the telephone network.

LED indicator	Descriptions
Power	LED off When the TPS not working
	LED flashes rapidly when the system error
	Always on when the TPS work normally
Network	Always on when the TPS kits work normally
Status	LED flashes one time when the system receives the effective instruction
Transfer	LED off When there is no call transfer
	LED flashes slowly when the TPS in the transfer waiting state
	LED flashes 3 times rapidly when the TPS transfer failed
	Always on when the system in the talking state
	LED flashes one time when its settings are being restored to default

Button	Descriptions
Reset	Press Reset button for 3 seconds, it will restart the TPS.
Signal Quality	Reserved
Recover	Press Recover button for 3 seconds, its settings will be restored to default
Test	Reserved

2. Unit Mounting



Step1: Mount the din rail to the wall with screws ;

Step2: Pull down the mounting buckle, then hang the unit on din rail.

3. Specification

- Power Supply :
- Power Consumption:
- Working temperature:
- Wiring:
- Dimension:

DC 26V Standby 2W; Working status 2W -15°C ~ +55°C 2 wire,non-polarity 90(H)X72(W)X60(D)mm

4. Packing Information



Dimensions: 73(H)×73(W)×108(D)mm Gross Weight: 0.23Kg



Carton: 530 (H)×340 (W)×258 (D)mm Quantity: 56PCS