# T-Series Power Supply User Manual\_V1.0 T-PS01-C



## • Brief Introduction

This product is the Power Supply of T-series 2-wire building intercom system.

Note: this power supply supports only the outdoor station with data management function(the latest version), for indoor monitor it supports max. 32 nos.

### Function

- Over-Voltage Protection
- Over-Current Protection
- Over-Heat Protection
- > Short Circuit Protection
- ➤ Lightning Protection

## Parameters

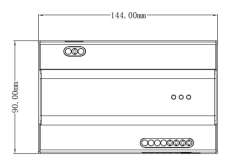
No.	Name		Parameter
1		Input Volt.Range	AC 100~240V
2		Input Current	0.8A Max.
3	Input	Input Freq.Range	50/60Hz
4		No-Load Power Consumption	< 0.5W
5		Working Efficiency	88% TYP
6	Output	Output Voltage	DC 30V
7		Output Current	1.5A Max.
8		Over-Current Protection	2.5A ~ 3.5A
9	Protection	Short Circuit Protection	Auto-recovery
10		Over-Heat Protection	100°C±10°C shutdown
11		Lightning Protection	L-N: 1KV
12		Working Temp	-10° <b>C</b> ~55° <b>C</b>
13	Environment	Storage Temp	-20°C~70°C
14		Working & Storage Humidity	45%~90%

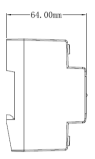
BE LEGOUL DE LO CONTRACTOR DE LO CONTRAC

2

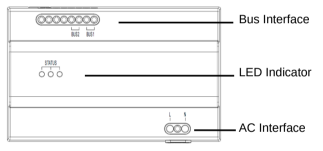
## • Dimension Diagram

Dimension(L×W×D): 144×90×64 mm





#### Instruction



#### Wiring:

AC: L connect to live wire, N connect to neutral wire (Voltage input please refer to 'Parameters').

Bus Interface: BUS1, BUS2 (any pair of these two terminals can be connected to the bus or outdoor station)

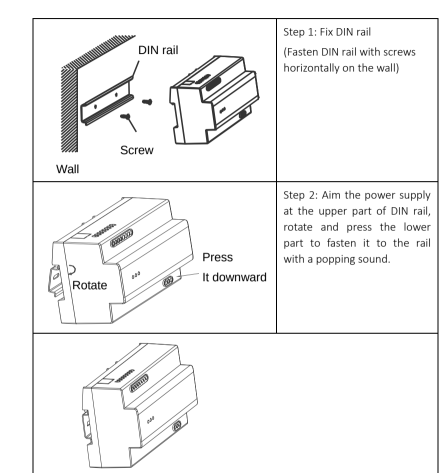
#### LED Indicator:

Red light on the left: Turns on while it's working, flashes while the bus is over-current.

Green light in the middle: (Reserved).

Green light on the right: (Reserved).

### Installation



#### Caution

- 1. Keep devices away from strong magnetic field, high-temp and humid environment.
- 2. DO NOT drop the device to the ground or let them suffer strong impact.
- 3. DO NOT use wet cloth or volatile reagent to clean the device.
- 4. DO NOT disassemble the device without professional guidance.
- 5. Avoid disposing metal part in ports to avoid electric shock.
- 6. NO reverse wires in both input and output.

When it is properly installed in DIN rail