It is widely used in electronic, instrumentation, automation, communications, power supply units, student projects, amplifiers, Medical and wellness devices, test and measurement equipment, industrial control, peripheral devices and interfaces, switch boxes.



# Advantages of din rail plastic box for electronic components instrument enclosure

- 1. Has a strong resistance to abrasion, weathering, corrosion.
- 2. Can be formed on the surface of different colors, to meet your requirements as well as possible.
- 3. Have a strong hardness, can protect your electronics well.

### What we can do for you

- 1 Drilling, punching, etc. Welcome to provide tailor-made drawings.
- 2 powder coating, brush, polish, screen printing, laser cutting, sticker, engraving, acrylic sheet.
- 3 short lead time, normally 3-5 days after payment (according to quantity)
- 4 Quick response for your request

# Detailed pictures of din rail plastic box for electronic components instrument enclosure





**Other customization** 



Packaging and shipping methods



## Our packaging

Plastic foam packaging





Metal shell packaging

Plastic box packaging



### Peickeging & Shipping



#### **Contact us**