

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

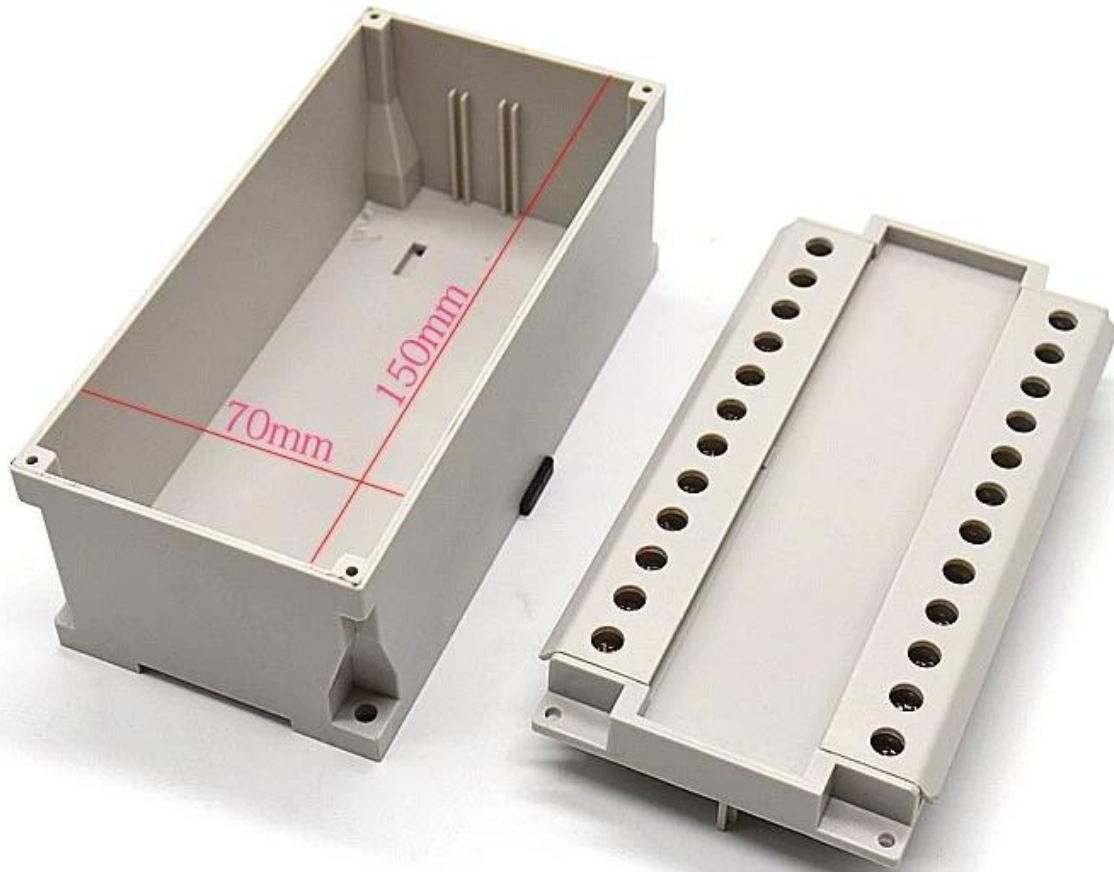
SZOMK



▶ **Enclosure Manufacturer**
www.chinaenclosure.com

SZOMK

Customizable
cutout, sticker
silkscreen, color



Weight: 237g
Model No. AK-DR-46

Size: 2.95*2.80*6.06 inch
75*71*154 mm

Other customization



SZOMK

WE CAN DO

- ✓ **Provide thousands of public enclosure** *MOQ: 1 piece*
- ✓ **Small order custom** *MOQ: 20-30 pcs*
- ✓ **Design private custom enclosure (provide PCB)**
- ✓ **Molding, tooling (provide sample / STEP file)**



cutout, laser engrave, screen printing, sticker, acrylic plate, pvc label, color, silica gel rings, etc.

WE CAN DO

**For HOUSING some of the Processing,
Openings, Screen, Stickers, PVC LABEL**



Packaging and shipping methods



Our packaging

Plastic foam packaging



Metal shell packaging



Plastic box packaging



Packaging & Shipping



Contact us



Email

jamila@szomk.com.cn



skype

szomk-004



Tel

86-755-83222882

86-18684887280



QQ

2804842423



WhatsApp

86-18684887280



Add

616Room,505 Building ,Shangbu industry,
Hangtian road ,Futian district ,Shenzhen,
China,518031