

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.



Ventajas de la caja de plástico Caja de riel DIN Caja de interruptor de control de PLC eléctrico ABS

1. Tiene una fuerte resistencia a la abrasión, a la intemperie, a la corrosión.
2. Se puede formar en la superficie de una variedad de colores, para maximizar sus necesidades.
3. Tener una fuerte dureza, se puede proteger bien su electrónica.

Imagen del molde:



1. Here I am introduce some details of our plastic mold for you, let's start from the flow chart:

As you can see, we start from **STEP** drawing, we can produce mold as your drawing, **if you don't have, our engineer can also design one for you.**

We estimate the total fee for you pay the mold fee, considering the budget stress of customer, **we support our customers to pay only 50% in advance**, then we offer you a **free 3D sample** within 7 days and revise the sample details until you are satisfied.

When sample suits your requirement, we build a new mold for you and send you an enclosure sample to you for confirming again. **we promise your 100% satisfaction.**

The next step is injection and then manufacture enclosure for your project, we have produced **over 1000 molds** for customers and have **3 factories** which can surely keep continuous and stable supply for you, some pictures:

Our advantage:

1. professional engineer team (structure/mold/appearance engineer)
2. experience over 1000 molds for customers
3. powerful supply and short lead time
4. good quality with material over 25000/ton
5. good after service with one year warranty

2. Some questions you need to answer before building mold

(1) how many enclosures you need. Different mold has different shot time and can produce different quantity enclosures for you.

(2) what material you want for your mold, ABS OR PC OR others. ABS is high temperature resistant or flame retardant while PC can meet both. different material has different price.

(3) what is your lead time. It will take 45-60 days to build a mold, so it is better to order 2 month in advance.

(4) what is the mold cost. It depends on the material and shot time of mold, the better and more it is, the more you need to pay. Normal price range: 3000-10000\$

(5) whether you can do customization service. Yes, we provide cutout, silkscreen, print logo, stickers, acrylic, membrane keypad, change color and so on.

(6) whether our quality deserve your cost. We have attained SGS/ROHS/REACH/WATERPROOF etc certifications. no need to worry about the quality.

There are 3 questiones i need to confirm with you.

1. Product material
2. Quantity of first batch
3. Product color
4. Product surface treatment requirements
5. Where is the product used

Métodos de embalaje y envío



Our packaging

Plastic foam packaging



Metal shell packaging

Plastic box packaging



Packaging & Shipping



sure we can



WE ♥ LOGISTICS™



Contáctenos



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