



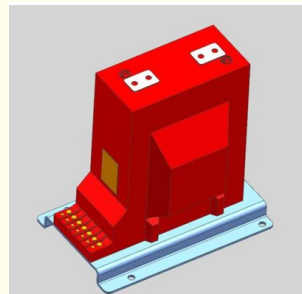
## 36KV CT Current Transformer Mold For Electric Insulation Vacuum Mold Casting Process

Our Product Introduction

for more products please visit us on [jc-transformer.com](http://jc-transformer.com)

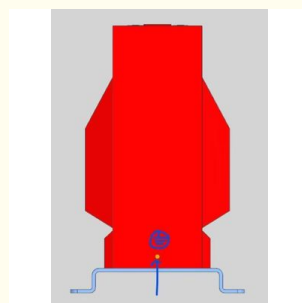
### Basic Information

- Place of Origin: China
- Brand Name: JC
- Certification: SGS CE,UL
- Model Number: M8088
- Minimum Order Quantity: 1 pcs
- Price: consult
- Packaging Details: Export standard packaging
- Delivery Time: 5 days
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 100pcs/month

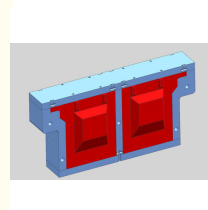
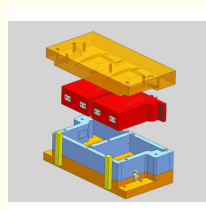
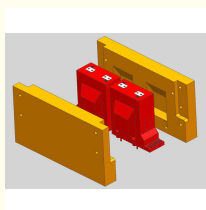
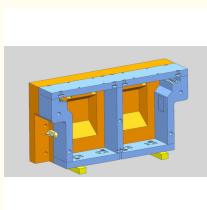
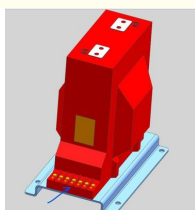


### Product Specification

- Product Name: Current Transformer Mold
- Number Of Moulds: Two Out Of One Cavity
- Product Size (mm): 210.000X355.000X352.000
- Cavity Material: P20 # Steel
- Core Material: P20 # Steel
- Equipped With Two Sets Of Remark: Vacuum Nitriding, Mirror Polishing  
Mold Frames :
- Highlight: CT Current transformer mold,  
Transformer Mold For Electric Insulation,  
vacuum mold casting process



### More Images



### Product Description

Current transformer mold for Electric Insulation 36KV Transformer CT

#### Product Details:

Part name of the mould	Remark	Number of moulds	Product size (mm)	Cavity material	Core material	Configure attachments
Current transformer mold		Two out of one cavity	210.000X355.000X352.000	P20 # steel	P20 # steel	 Equipped with two sets of mold frames(Remark: Vacuum nitriding, mirror polishing)

Our Product Introduction

Heating method:	Heating of heating plate of APG equipment		Note:
1. Cavity heating:	Heating of heating plate of APG equipment	1. The validity period of the mold price is 10 days, and the delivery date of the mold is determined based on the production status and plan of our company in the next 30 days when the contract is signed.	
2. Core heating:	Heating of heating plate of APG equipment		
3. Product insulation:	Oven insulation	2. The mold size and weight in the table are for reference only. The specific actual size and weight shall be subject to the size after the mold design is completed.	

Moulds Pictures:





**Wuxi Jiachen Power Electronics Equipment Co., Ltd.**



[tangliang@jc-cores.com](mailto:tangliang@jc-cores.com)



[jc-transformer.com](http://jc-transformer.com)

No. 68, Zhounan Road, Wanshi Town, Yixing City, Jiangsu Province, China