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

### Basic Information

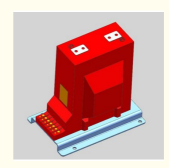
• Place of Origin: • Brand Name: JC SGS CE,UL Certification: M8088 Model Number: Minimum Order Quantity: 1 pcs • Price: consult

Export standard packaging Packaging Details:

Delivery Time: 5 days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

Supply Ability: 100pcs/month



# **Product Specification**

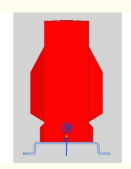
• Product Name: Current Transformer Mold Number Of Moulds: Two Out Of One Cavity • Product Size (mm): 210.000X355.000X352.000

Cavity Material: P20 # Steel Core Material: P20 # Steel

Equipped With Two Sets Of Remark:Vacuum Nitriding, Mirror Polishing Mold Frames:

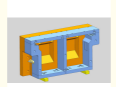
Highlight: CT Current transformer mold, Transformer Mold For Electric Insulation.

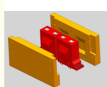
vacuum mold casting process



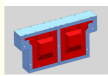
### More Images











## Product Description

Current transformer mold for Electric Insulation 36KV Transformer CT

#### **Product Details:**

				eri al	attachments
Current transformer mold	one cavity	210.000X35 5.000X352.0 00	P20 # steel	P2 0 # ste el	Equipped with two sets of mold frames(Remark: Vacuum nitriding, mirror polishing)

	Heating of he of APG equip			Note:		
	of APG equipment		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			
	Mosting of booting plots		plan of our company in the next 30 days when the contract is signed.			
Product insulation:	Over 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.			















tangliang@jc-cores.com jc-transformer.com

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