



0.1mm Tungsten Carbide Wire Drawing Dies Pcd Drawing Die

Basic Information

- Place of Origin: China
- Model Number: Extrusion Tips and Dies
- Minimum Order Quantity: 1 Piece
- Price: Negotiable
- Packaging Details: Carton, Box
- Delivery Time: 5-10 work days
- Payment Terms: T/T, L/C, Western Union
- Supply Ability: 200 pieces per day



Product Specification

- Wire Drawing Dies: Extrusion Tips And Dies
- Material: Diamond, Tungsten Carbide
- Shape: Customized Shape
- Size: Customized Size
- Type: Mold Tool
- Transport: By Air
- Highlight: **0.1mm Wire Drawing Dies,
Tungsten Carbide Wire Drawing Dies,
pcd drawing die 0.059mm**

Product Description

Wire Drawing Extrusion Tips and Dies, Wire Drawing Dies

1. Description:

Extrude insulation onto your wire, cable or fiber-optic cable with exceptional precision and uniformity using extrusion tips and dies. Each custom-manufactured tip and die is individually engineered with unique applications expertise, then 100% tested for concentricity verification, to ensure proper wire centering. The end result is an insulated wire with uniform insulation thickness and precise conductor centering that provides the correct electrical characteristics in your finished product.

2. Specifications:

Available sizes: Above 0.1mm

Core Material: Diamond, Tungsten Carbide

Size Range		Natural Diamond Dies (ND Dies)	Mono Diamond Dies (MD Dies)
Φ mm	Φ inch		
0.012 - 0.059	0.0005 - 0.0023	√	√
0.060 - 0.099	0.0024 - 0.0039	√	√
0.100 - 0.599	0.0039 - 0.0236	√	√
0.600 - 1.199	0.0236 - 0.0472	√	√
...

3. Application:

Precision-insulated wire and cable, including Category 5, 6 and 7 products where consistent electrical properties are required. Telephone, telecommunication and electronic cables

4. Advantages:

Custom made to your specifications.

Standard styles and sizes available for immediate shipment.

