

8PK-371D

Automatic Wire Stripper & Crimper

Description



- •
- •
- •
- .
- RoHS COMPLIANT
- · Can strip all types of wire from AWG 10-24 gauge (0.2 \sim 6.0mm²).
- \cdot Micro adjusting the swivel knob to strip electrical wire gauge smaller than AWG24 (0.2mm²)
- · Adjustable stopper is swiveled if user does not use this function.
 - Features
 - Applications
 - Specifications

- Alloy steel jaws Hardness:HV 550 ~650 (HRC52~57) Can strip all types of wire from AWG 10-24 gauge (0.2~6.0mm²).
- Micro adjusting the swivel knob to strip electrical wire gauge smaller than AWG24 (0.2mm²)
- Adjustable stopper is swiveled if user does not use this function.
- For insulated terminals 22-10 AWG (0.5-6.0mm²)
- For non-insulated terminals 22-10 AWG (0.5-6.0mm²)
- For Auto ignition terminals 7-8mm

• OAL: 210mm

Application

Strip: AWG24-10(0.2-6.0mm2)

For insulated terminals:22-10AWG(0.5-6.0mm2)

For non-insulated terminals :22-10AWG(0.5-6.0mm2)

For auto ignition terninals: 7-8mm

Material			HRC		OAL (mm)
Body	Blade	Handle	Blade	Cutting edge	OAL (IIIII)
SS41	Powder metallurgy	ABS+TPR	HRC52°~57°	HRC55°~60°	210

Application

Strip: AWG24-10(0.2-6.0mm2)

For insulated terminals:22-10AWG(0.5-6.0mm2)

For non-insulated terminals :22-10AWG(0.5-6.0mm2)

For auto ignition terninals : 7-8mm