Machine Introduction

Bi-metal Composite Contact Cold Header can make six different metals be compounded together under cold state to produce composite contacts according to the technique requirements. Its working process includes the following steps: Sending two different kinds of metal wire into the machine firstly, transmitting them into the mould after being cut off. Then by two times upsetting process, the two kinds of metal become the composite contacts. Finally, the products retreat from the mould and enter into the finished product box.



Mechine Feature

High efficency Low consumption



Application

MICRO SWITCH MANUFACTURERS
AUXILIARY SWITCH MANUFACTURERS
ROTARY SWITCH MANUFACTURERS
LIMIT SWITCH MANUFACTURERS
KNIFE SWITCH MANUFACTURERS
ROCKER SWITCH MANUFACTURERS
DOMESTIC SWITCH MANUFACTURERS
AUTOMOTIVE SWITCH MANUFACTURERS
RELAYS MANUFACTURERS
MOTOR STARTER
SWITCH GEARS MANUFACTURES
AUTOMOTIVE MANUFACTURES
AVIATION MANUFACTURES

APPLIANCES MANUFACTURES

The machine can produce cold headed solid and bimetal contacts from a wide variety of materials.

Typical alloys include:

Silver

Fine grained silver Silver-Nickel

Silver-Iron

Silver-Graphite Silver-Cadmium Oxide

Silver-Tin Oxide

Gold

Platinum

Palladium

Exhibition Abroad:





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