

## 双进线自动切换装置

DUAL WIRES FEEDING MODULE

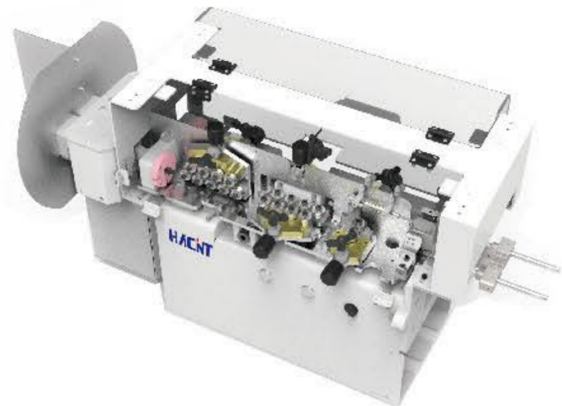
### 产品介绍 Introduction

该装置安装于自动机进线侧，集矫直、导向、切换功能于一体。操作员提前将下一步待生产线缆预穿至导管处，当需要换线时只需按下换线按钮即可实现预存线缆的自动切换并直接进入生产阶段。

This unit mounts at the inlet side of the wires. The functions of straightening, feeding and switching wires are all in one. The wire could be prepared during the other wire are handling. Just need to click the button to switch to another wire which is preset and begin the production directly.

### 特性 Feature

- 多地控制，减少操作员走动时间；
- 报警故障灯指示，便于检修；
- 安全防护，避免造成人身伤害；
- 预穿线缆，提高生产效率；
- 结构简化，缩短切换时间。
- Multiple control spots for reducing the walking time;
- Alarm lamp indicates failures and it is convenient for repair;
- Safety cover for avoiding any injure to the body;
- Preset another wire for higher efficiency;
- Simplified structure for shorter switch time.



### 技术参数 Specifications

电 源	Power Supply	220V
气 源	Air Supply	5-8Bar
外形尺寸	Dimensions	W850 × D330 × H460
重 量	Weight	90Kg

## 自动机快速换模装置

QUICK CHANGE MODULE

### 产品介绍 Introduction

该装置与自动机配套使用，其功能是自动将提前暂存的模具及端子推至压接位。操作员在生产过程中将模具及端子提前布置在一侧，待需要换模时按下换模按钮，该装置自动将正在生产中的模具解锁并拉出，然后将暂存模具自动推至压接位并锁紧，完成换型过程。

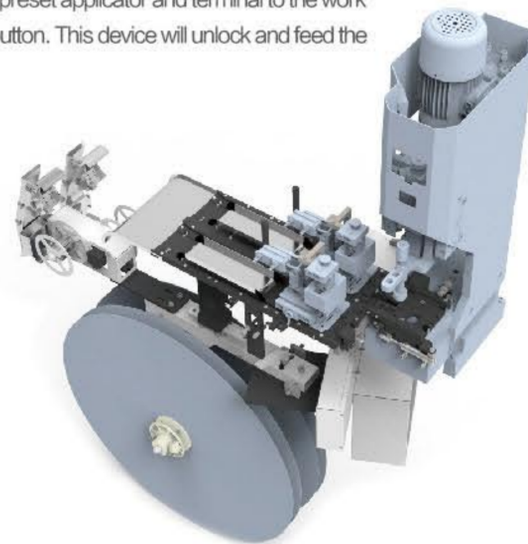
This device is used in conjunction with a fully automatic crimping machine. It could automatically feed the preset applicator and terminal to the work position. The applicator and the terminal are preset. When there is a need to use them, click the related button. This device will unlock and feed the applicator and terminal to the crimping station and lock.

### 特性 Feature

- 结构刚性稳定；
- 一键切换，省时省力；
- 多种机型可使用。
- Rigid and stable structure;
- One key switch save a lot of time and labor;
- Available for multiple type of machines.

### 技术参数 Specifications

电 源	Power Supply	220V
气 源	Air Supply	5-8Bar
重 量	Weight	120kg



图片中含有非此装置的部件  
The picture contains parts that are not of this device