

DYM-C 刺破压接模具

DYM-C CRIMPING APPLICATOR

产品介绍 Introduction

累积二十年设计经验，刺破压接模具以其经济、耐用、稳定的品质经受了时间的考验。

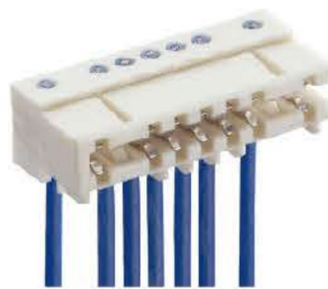
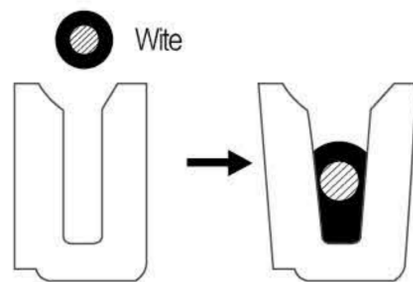
绝缘刺破连接是将Wire置于切口上方，再以压力将Wire推入切口，Wire上的绝缘皮被刺破进入夹口，实现导体与连接器导通。

With the design experience of 20 years, IDC applicator is known as the economy, durability and high quality.

IDC(Insulation Displacement Connector) Crimping Applicator is to place the wire above the blade, crimp the wire into blades, and pierce the insulation to conduct.

产品特性 Features

- C.H./I.H.调节精度0.05/0.1mm，调节范围0.45/0.7mm；
- 稳定的表现源于高精度的零件配合；
- 完美匹配我司标准的半自动和全自动压接机；
- 每个零件都拥有自己的ID。
- Can be supplied either with a contuous or a wedge regulating head having a 0.05/0.1mm resolution for C.H./I.H. and a 0.45/0.7mm range;
- Highly precise parts match together to ensure high stability;
- It is fitted to crimping machine and fully automatic crimping machine of our company;
- Laser etching ID to each spare parts.



技术参数 Specifications

型号	Type	DYM-C
线径范围	Wire Cross Sections	0.08~6mm ²
闭合高度	Shut Height	119.7 mm
行程	Stroke	30mm
重量	Weight	4kg
外形尺寸	Dimensions	L89 × W240 × H167mm