

H1 Tap Piercing Clamp



H1 Tap Piercing Connector is used for connecting 2 insulated service conductors to the low voltage A.B.C (Aerial Bundled Conductors). The movable seal cap enables a tap connection on the right or on the left. The following is an introduction to H1 Tap Piercing Clamp, I hope to help you better understand it. Welcome new and old customers to continue to

cooperate with us to create a better future together!

Product Introduction

H1 Tap Piercing Clamp

H1 Tap Piercing Connector is used for connecting 2 insulated service conductors to the low voltage A.B.C (Aerial Bundled Conductors). The movable seal cap enables a tap connection on the right or on the left.

The main conductor connection and the tap ones use the insulation piercing technology.

The tap piercing connector end cap is flexible so that to feel good tap conductor insertion simply by hand.

When sealing rubber gasket and insulation oil seal degree and puncture the blade and the metal body contact best results, the torque nut off automatically, at this point, the installation is complete and sealing and electrical contact point to achieve the best effect.

Main body of connector is made of high strength insulating material that anti-mechanical change of climatic variation.

Screw is anti-corrosion treated and is equipped with fastening torque nut enables the installation to be much simple, safe and quick, its constant puncturing pressure guarantees best electrical effect for wire clamp.

It is carrying membranes instead of grease, granting watertightness around tap conductor end on long term basis; It is glued on connector body so that to avoid eventual loss during handling, installation and environment (wind, bad weather...); It can be equipped with a hard end cap, gripping and covering so, in case rigid cover is required.

FAQ:

Q1: Are you a trading company or factory?

A2: We are the factory, and we are the supplier of 35% company in this field.

Q2: Are you able to customize the product for me?

A2: Yes, we owns the professional R&D team and complete Injection molding machine.

Q3: What is the acceptable payment term?

A3: Credit Card, West Union, Paypal or T/T.

Q4: What is the package could be?

A4: We can make special design as your requirement.

Q5: What is your day capacity?

A5: 10000-20000pcs