



Suspension Clamps For Self-Supporting Insulated Wire

Model:PSP 25-120

PSP25-120 suspension clamp is designed for the installation and suspension of four core LV ABC cables or Insulated Messenger Lines to poles or walls. Can be used in straight lines and line angles. Maximum line angle is 90 degrees. The following is an introduction to Suspension Clamps For Self-Supporting Insulated Wire, I hope to help you better understand it.

Product Introduction

Suspension Clamps For Self-Supporting Insulated Wire

Suspension clamp is designed for supporting Insulated Aerial Cable (ABC) having messenger cable size ranging from 25 to 120mm² in straight and at angles. Suspension Clamp, is generally used for telling about all the types of the clamps which are hung for the conductors or cables to the pole or tower.

The body of the suspension clamp is supplied with the tightening piece consisting of screw and clamp, enabling the messenger cable to be fitted (locked) in to the suspension groove. The metal hook of suspension clamp allows installation on the pole by using stainless steel band and pigtail hook or brackets. The hook of ADSS clamp can be produced form stainless steel materials according to you request.

PSP25-120 suspension clamp is designed for the installation and suspension of four core LV ABC cables or Insulated Messenger Lines to poles or walls. Can be used in straight lines and line angles. Maximum line angle is 90 degrees.

- Cable Size: 4x (25-120mm²)
- Easy to install without damage, equipped with a wing nut.
- The clamp is made of hot-dip galvanized steel and weather resistant material.
- No loose parts



• Standard: EN 50483-2

TECHNICAL DATA:

Model	PSP 25-120
Cable Size (mm²)	4x(25-120) mm²
Material of Body	Hot-dip galvanized steel & weather resistant material.

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