





## Ftth Drop Cable Clamp, S-Type

## **Product information**

Ftth Drop Cable Clamp other called dead-end <u>FTTH fiber clamp</u> is designed to anchor and support flat or round fiber optical cable on dead-end routes during outdoor FTTH network constructions.

## **Key Features:**

Good insulating property
High mechanical strength
Easy installation without additional tools
UV resistant thermoplastic and stainless steel material, durable
Excellent environmental stability
Competitive price

## **Technical specification:**

Product code	Flat cable size mm	Round cable size mm	Material	MBL,KN
S-TYPE	2.0*3.0	Ф0.4-1.5	UV resistant plastic & stainless steel	0.5

Application area: Outdoor aerial FTTH network deployment

This drop wire P clamp's body is made of UV resistant thermoplastic process by injection technology and stainless steel bail which is available at Jera line factory.

The plastic drop wire clamp is widely used for securing drop wire on various house attachments. It has the principle of a round route for fixing the cable, help to secure it as tightly as possible. This drop clamp is lightweight product but it has high mechanical strength and provide excellent environmental stability.

FTTH drop clamps passed a series of standard related type tests which are available in our internal laboratory, such as  $+70^{\circ}$ C $\sim$ - $40^{\circ}$ CTemperature and humidity cycling test, Tensile strength test, Aging test, Corrosion resistance test etc.

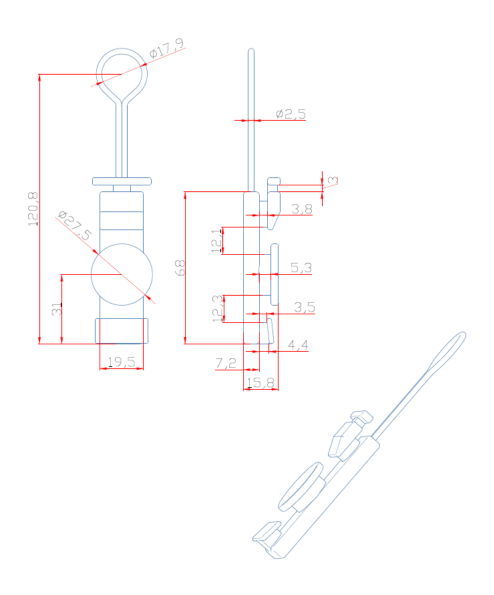
The package of this drop clamp is simple carton box. The pallet packing method is available as well, check more details with our sales.

Jera line is operating according to ISO 9001:2015, this allow us to sell to over 40 countries and regions such as CIS, Europe, South America, Middle East, Africa, and Asia.

We supply fiber optical cable accessories for FTTH constructions and provide the whole kit of accessories to our customers, such as fiber optic cable, cable clamps, cable bracket, fiber optic termination boxes, guy grips.







Phone: 86-057-458-226-131 E-mail: info@jera-fiber.com www.jera-fiber.com