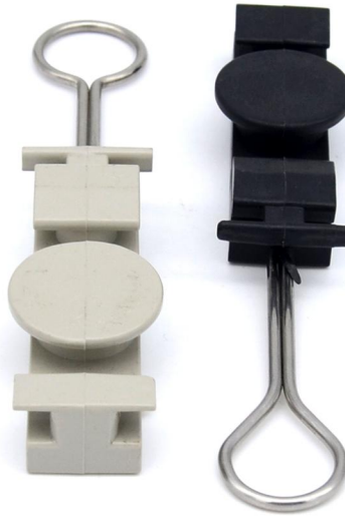


MT-1720 S Type FTTH Clamp



Quick Detail:

1. Metal Material: stainless steel ring or Iron ring
2. Plastic Material: nylon or PC or PC alloy
3. Color: as you wish
4. MOQ: 5000pcs/per color
5. Weight: 30g/pcs
6. Dimension: 135x27.5x17mm
7. N.W. Weight: 27g
8. Certification: ISO9001



Description:

A span clamp and outdoor wire anchor are needed to drop telecommunication cable into a customer's home. If a span clamp should come apart from a messenger wire or a self-supporting type of telecommunication cable, or if an outdoor wire anchor should come apart from the span clamp, the drop line will hang loose, which will create a facility fault. It is therefore necessary to prevent such accidents by ensuring that these components do not separate from the equipment.

The separation of a span clamp or outdoor wire anchor can be caused by (1) loosening of the nut on the span clamp, (2) incorrect placement of the separation-prevention washer, or (3) corrosion and subsequent deterioration of an iron fitting. Conditions (1) and (2) can be prevented by properly installing the components, but deterioration caused by corrosion (3) cannot be prevented by proper installation work alone.

The FTTH Installation Accessories Set concludes: junction box, fiber wall socket(also named Single family unit rosette, SFU rosette),draw hooks, cable clamp, cable wall bushings, cable glands, cable clips, tail duct, cable wiring duct, nail clip.

Cable bushings were originally designed for indoor use on sheet rock. Cable bushings are plastic grommets inserted into a wall to provide a clean appearance for coax cable, fiber optic cable and all cable entry. Cable bushings are a low cost and fast alternative to installing traditional wall plates. They protect the cable from sharp edges when in applications. We offer different shape and size cable wall bushings, wall tubes, fiber inside corner, fiber outside corner, flat elbow, raceway duct fitting, raceway molding, bend radius, tail duct, cable clamp, wiring duct. All used for fiber optic cabling and other wire cabling projects.

Fiber Optic Exterior Slack Storage W/O Holes hidden and organized. Slack storage box is used for exterior slack storage applications using single fiber cable. There are two stackable storage spools that allow storage of multiple single fiber cable drops. Both of these spools are removable. In an instance where only one spool is sufficient, the spool can either be secured at a lower level or can be mounted at an elevation onto the risers off the back of the inside of the box as a spool on the upper level. This allows additional storage under the spool.

Fiber Inside Corner, Inside corner for the self adhesive single fiber molding.

Fiber Flat Elbow, Flat elbow for the self adhesive single fiber molding

Fiber Outside Corner, Outside corners for the self adhesive single fiber molding

Self Adhesive Single Fiber Molding

Cable drawing hooks are made of metal, hanging hardware, hard material, with splint type and C type for option.

The conduit box, pipe joint box single gang or double gang are made of PC material, fire retardant.

FTTH Accessories

