



MWC-01



Features

- It is suitable for flat/round fiber optic cables.
- No tools are required for installation.
- It can be adjusted by hand to provide the necessary clamping force.

• It provides effective protection for the fiber optic cable, preventing damage from wind, rain, etc.

Performances

The test methods and performances of this product material are fully compliant with the following international standards:

- ASTM A370 Standard Test Methods and Definitions for Mechanical Testing of Steel Products
- ASTM A240 Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications

Specification

Material

Dimension Compatible Cable Type Compatible Cable Range Breaking Load 201 Stainless Steel (Tensile Strength \geq 515MPa) 210*23*17 mm Flat Cable <5*<13 mm 1.2 KN

Installation

Insert the appropriate drop cable into the clamp's shell, place the raised embossing shim against the cable, insert the wedge into the shell, and then attach the clamp onto a drop cable hook or bracket.

Other Model

MWC-02, with an openable shape of hook



Page 1 of 1