

INSTALLER TOOLS



FIBERCLIP Mechanical Splice Protector



Maximum diameter of primary coated fibre 250 μm Storage temperature -30° C to $+60^{\circ}$ C Processing Temperature -5° C to $+45^{\circ}$ C

Field application

Fiberclip is a mechanical sandwich splice protector type which protects the fiber splice against mechanical damage and moisture.

Design

The sandwich splice protector consist of a V shape metal support coated with a permanently elastic sealing compound on the two insides. This design gives the splice sufficient strength and protection against pull.

The product is easy to install and requires no heat shrink, curing, crimping or gluing.

The installed splice protector is stored in a dedicated splice holder available for this purpose.

Materials

The V shape part is made of aluminium sheet. The permanently elastic sealing compound is a special synthetic material.

OPT. PN	DESCRIPTION	REFERNCE PN
3901196	FIBERCLIP BOX	150 pcs. fiberclips box (10 strips -15 pcs. each)

112 FOCUS CO OSP CP CX











www.optotec.it