

# Easy Crimp ANT Q-Fiber

## Description

**Easy Crimp ANT Q-Fiber** is a mechanical system for securing fibre-optic splices. It is an aluminium clamp, covered with glue for easier placement of the fibre-optic splice inside the clamp. The clamp is bent by means of a special clamping device. Proper clamping ensures that Easy Crimp Q-Fiber introduces no additional attenuation and offers better protection for the fibre-optic splice. It is an alternative that does not require the use of heat in comparison to the commonly used heat shrink casings of fibre-optic splices.



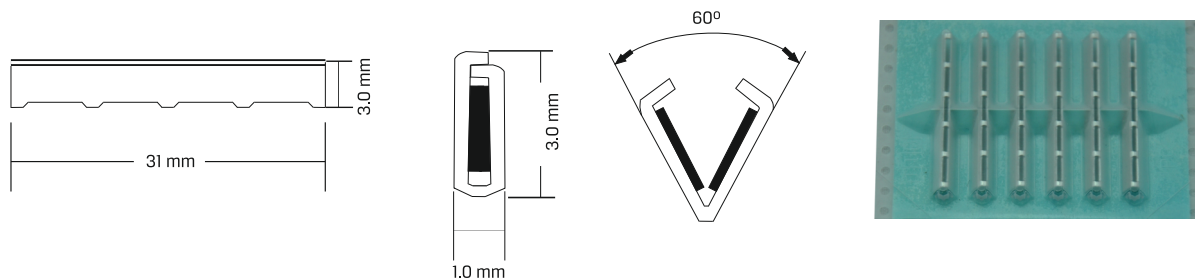
## Application

Internet, Telecommunication, CATV, Monitoring, Industry, LAN, MAN, WAN, FTTx, PON.

## Properties

- » Made of aluminium plate
- » Glue: modified PIB
- » Maximum fibre diameter 250  $\mu\text{m}$
- » Maximum length of fibre trimming 25 mm
- » Dimensions after clamping [W x H x L]: 1.0x3.0x31 mm
- » Installation temperature from  $-5^{\circ}\text{C}$  to  $45^{\circ}\text{C}$
- » Operating temperature from  $-20^{\circ}\text{C}$  to  $70^{\circ}\text{C}$

## Photos and dimensions



## How to order

EC-30      Easy Crimp ANT 30 mm

## Information

- » Heating of the splice not required
- » Battery life maximiser in the splicing machine
- » Quick installation in less than 30 seconds
- » Good fibre protection