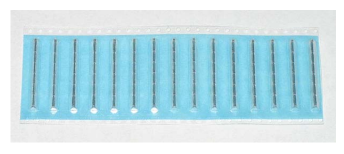


CFSP-01 Easy Crimp Fusion Splice Protection

Description:

Easy Crimp splice offers a mechanical and environmental protection for fibre optic joints. The alluminium crimp splice is re-coated with an adhesive mastic, and simply folded around the spliced fibers, using crimping tool. It does not require the application of heat after fusion splicing. The splice loss is not affected by using the crimp splice protector.



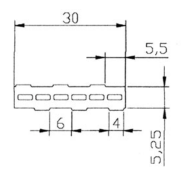
Features:

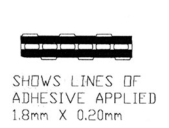
- No heat requiered
- · Saves battery life for splicing
- Installation time less than 30 seconds
- Good protection for uncovered fibers
- Fast assembly time

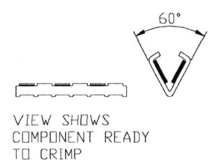


Specifications:

Dimensions (WxHxL) - closed - 1.1 x 3.2 x 30 mm Material - Alluminium marine type rust free polished Adhesive - Modified PIB Fibre diameter max. - 250 microns Cleave length max - 25 mm Procesing temperature - 5°C to +45°C







Ordering Code:

CFSP-01 Easy Crimp Fusion Splice Protection