HuihongFiber.com

Huihong Technologies Limited

Http: www.huihongfiber.com

Vertical Heat Shrinkable Fiber Optic Splice Closure









Part Number	Number of inlet/outlet ports	Capacity(Cores)	Size
HFOCL-DH1	5	Bunchy: 6-48	φ178x299
HFOCL-DH2	5	Bunchy: 12-96, Ribbon: up to 288	φ190x435
HFOCL-DH3	8	Bunchy: 12-240, Ribbon: up to 576	φ220x455

Features

The box add aging-resistant in imported high tensile construction plastic out-faster is made up of stainless steel.

Overlap structure in splicing tray easy to install

Suitable for ordinary fiber and ribbon fiber

Perfect leak proofness and fine function

Perfect and reliable sealing operations

Fiber-bending radium guaranteed more than 40mm

Full accessories for convenient operations

Fiber optic splice closure can be used repeatedly

High reliability

For aerial, and direct buried applications

Specifications:

Temperature: -40 to +80 degrees Celsius

Atmosphere: 70 to 106kpa

Sealing property at normal temperature: Internal pressure: 70 KPa, without decrease in 72 hours

High temperature sealing property: internal pressure: 70KPa, without decrease in 168 hours at 60 degree

nsulated resistance: >2×104M Ω

Intensity: 15KV (DC) not being broken down, has no flying arc

Add ional Loss: No additional loss when optic fibers are winded in the splice trays

The-aging time of the material of the enclosure is beyond 20 years

For detailed inqiry please contact our sales team at: $\underline{sales@huihongfiber.com} \; .$