

Horizontal Fiber Optic Splice Closure



Part Number	Number of inlet/outlet ports	Capacity(Cores)	Size
HFOCL-VH1	4	Bunchy: 6-48	280x200x90mm
HFOCL-VH2	6	Bunchy: 6~96; Ribbon: max. 144	410x200x120mm
HFOCL-VH3	6	Bunchy: 12~192, Ribbon: max. 432	450x216x160

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: >2×104MΩ
- 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 inquiry please contact our sales team at: sales@huihongfiber.com .