

HORIZONTAL CLOSURE FIBER OPTIC SPLICE

VJS-D005



VJS-D006



Core capacity(Max.)			Optional Assemble		Outside Dimension (L*W*H)MM	Cable Diameter (mm)	Straight-through
Bunchy (Single)	Bunchy (Double)	Ribbon	Adapter	Splitter			
48	96	216	N	N	450*216*110	2*round:23mm 2*round:20mm 2*round:16mm	Y

- Advanced internal structure design
- Easy to re-enter, it never requires re-entry tool kit
- Aerial, underground, wall-mounting, hand hole-mounting Pole-mounting and duct-mounting

Core capacity(Max.)			Optional Assemble		Outside Dimension (L*W*H)MM	Cable Diameter (mm)	Straight-through
Bunchy (Single)	Bunchy (Double)	Ribbon	Adapter	Splitter			
96	192	432	N	N	450*216*160	2*round:23mm 2*round:20mm 2*round:16mm	Y

- The closure is spacious enough for winding and storing fibers
- Fiber Optic Splice Trays(FOSTs) are design in SLIDE-IN-LOCK and its opening angle is about 90°

VJS-D007



VJS-D008



Core capacity(Max.)			Optional Assemble		Outside Dimension (L*W*H)MM	Cable Diameter (mm)	Straight-through
Bunchy (Single)	Bunchy (Double)	Ribbon	Adapter	Splitter			
192	384	432	N	N	560*245*180	8*round:14mm 4*round:16mm 2*round:20mm 2*round:23mm	Y

- Fiber Optic Splice Trays(FOSTs) are design in SLIDE-IN-LOCK and its opening angle is about 90
- The curved diameter meets with international standard

Core capacity(Max.)			Optional Assemble		Outside Dimension (L*W*H)MM	Cable Diameter (mm)	Straight-through
Bunchy (Single)	Bunchy (Double)	Ribbon	Adapter	Splitter			
192	384	432	N	N	560*245*180	8*round:14mm 4*round:16mm 2*round:20mm 2*round:23mm	Y

- Easy and fast to increase and reduce FOSTs
- Straight-through for uncutting and branching for cutting the fiber