

Fiber Optic ENCLOSURE

Horizontal/In Line Fiber Optic Splice Closure

Application and Feature

- Can be used in straight-through and branch application for cables of bunchy fiber and ribbon fiber
- Suitable for aerial, duct, wall-mounted or buried applications
- Repeat open convenience
- IP68, IK10
- Slide-N-Lock fiber optic splice tray with its opening angle above 90°, Trays can be increased and reduced according to the application
- The plastic part is made of high-strength PC engineering plastic, which ensures a perfect performance in anti-aging and strength
- Perfect performance in sealing









P/N	AD-FOSC-D083	Cable Diameter	22(Max.)
Dimension (L*W*H) mm	323*202*86	Max. Capacity (Bunchy fiber)	96
Cable Entry	6	No.of trays	1-4

P/N	AD-FOSC-H003	Cable Diameter	14(Max.)
Dimension	280*200*90	Max. Capacity	96
Cable Entry	2	No.of trays	1-4





Fiber Optic ENCLOSURE

Horizontal/In Line Fiber Optic Splice Closure





P/N	AD-FOSC-H042	Cable Diameter	20(Max.)
Dimension	435*190*120	Max. Capacity	96
Cable Entry	4	No.of trays	1-4

P/N	AD-FOSC-H091	Cable Diameter	20(Max.)
Dimension	323*202*86	Max. Capacity	96
Cable Entry	6	No.of trays	1-4





P/N	AD-FOSC-H001	Cable Diameter	23(Max.)
Dimension	350*220*160	Max. Capacity	192
Cable Entry	6	No.of trays	1-8

P/N	AD-FOSC-H005	Cable Diameter	20(Max.)
Dimension (L*W*H) mm	390*210*120	Max. Capacity (Bunchy fiber)	96
Cable Entry	6	No.of trays	1-4

