

Inline Splice Closure

Model Number	Splice Trays
SPDN24K-AFK	1
SPDN48K-AFK	2
SPDN96K-AFK	4

Product Summary

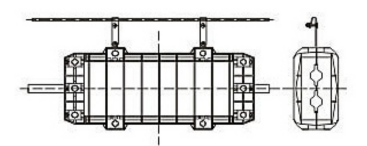
This product is suitable for such laying modes as overhead, pipelined, direct buried, etc. It adopts direct-passing or branch connecting ways that will protect the fiber cable when they are connected, branched, distributed and stored.

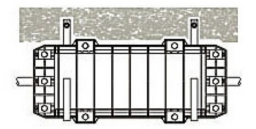
Features

The product applies to the single-core and ribbon optical fibers and cables. It adopts a new sealing mode, which is unique, innovative and suitable for all sizes of optical fibers, with effective sealing performance, easy for operation and convenient for reuse.



The sketch map of Internal Box





Standard accessories

Inline Closure 1 set, sealing gasket 1set, splice tray :A/R, cable fixing device 1set, aerial mounting hook 1 set, splice protective sleeve, nylon tie, plastic plug 2 pieces, insulating tape 1 roll

Optional accessories

Grounding device 1 set, valve 1 set, pipe-lined hook 1 set, hexagonal sleeve 1 piece, protective tube



Specification

Dimenstion (mm)	432×186×100	Maximum capacity (single core)	96cores
weight (kg)	3.4 ~ 3.8	Sealing method	Mechanical
Numbers of			
entrances	4 (two entrances	Capacity of one tray	24cores
	and two outlets)		
Diameter of			
suitable cable(mm)	Φ10~Φ21		
Maximum numbers			
oftrays	4	Insulating resistand	e ≥2×104MΩ
Environmental			
temperature	-40°C ~ +65°C	Voltage resistance	15KVDC/1 min, no