



SPLICE CLOSURE  
5 PORTS  
MECHANICAL  
96 FUSION

**AR-SC5P-96F-M**

## DESCRIPTION

AR-SC5P-96F-M is a member of dome closure, used for the products' straight through connection in the optical transmission process, provides protection for the joint connection. With four small round ports And one large round port, it adopts threaded mechanical seal, can be used for aerial, polemounting, wall mounting and underground application. It is excellent in sealing performance, easy for installation, and has wide application.

## FEATURE

- 1) Cable port: 5 cable ports
- 2) Seal: all cable port are mechanical sealing.
- 3) Waterproof: IP68
- 4) Material: high impact resistance PP with UV
- 5) Wall-mounting, aerial hanger and pole mounting.
- 6) Working temperature: - 20°C ~ + 60°C
- 7) Fiber radius of curvature: ≥40mm

## SPECIFICATION

Type	AR-SC5P-96F-M
Size (mm)	550X150mm
Accesible cables	2 inlet, 4 outlet
Cable diameter (mm)	7-12mm
Maximum core for splice try	24
Maximum quantity of splice tray	6
Maximum Capacity (core)	144
Maximum splitting	No
Sealing type	Thread mechanical sealing, silicon rubber

## PACKING LIST

Box body	1 set	Bare fiber protection tube	1M
Wall-mounted accesories	1 set	Ground wire	1 set
Branch fork	1 set	Foil paper	1 set
Splice bag (12 pcs) /bag	96F	Pole accessories	1 set
Pneumatic device	1 set	Alcohol cotton	1 bag