

Splitter Distribution Box 02 Ports 96 Cores

Features

- The closure adopts horizontal mechanical sealing and advanced internal structure design.
- To adopt engineering PP plastic with high-strength to make the closure has longer life time and excellent sealing performance.
- The closure is spacious enough for winding and storing fibers.
- The patented sealing structure keep good sealing performance after re-entry and re-using.
- It is multi-functions, with different PLC splitter and adaptor panels, it could work for branch splicing, splitting and patching.
- It could save the installation time and improve work efficiently.





Application

- This splice closure integrates distribution and splitting in one, can realize the direct fusion and branching of the optical cable, and is suitable for the wire connection in the optical communication equipment.
- Through the adapter and jumper to bring in the signal to realize optical distribution function, it is also suitable for fiber optic cables and pigtail protective connection.

Specification

2Material:PC3Protection Grade:IP684Inlets/Outlets $2/24$ 5Dimension(L*W*H): $380mm*245mm*130mm$ 6NO. Adapter 24 7Operation temperature: $-40 \sim +65 ^{\circ}\text{C}$ 8Splice tray additional loss: $\leq 0.1dB$ 9Anti side pressure: $\geq 2000N/10cm$ 10Impact resistance: $\geq 20N.m$	1	Max Capacity:	96 Cores
4 Inlets/Outlets 2/24 5 Dimension(L*W*H): $380 \text{mm}*245 \text{mm}*130 \text{mm}$ 6 NO. Adapter 24 7 Operation temperature: $-40 \sim +65 ^{\circ}\text{C}$ 8 Splice tray additional loss: $\leq 0.1 \text{dB}$ 9 Anti side pressure: $\geq 2000 \text{N}/10 \text{cm}$	2	Material:	PC
5 Dimension(L*W*H): $380 \text{mm}*245 \text{mm}*130 \text{mm}$ 6 NO. Adapter 24 7 Operation temperature: $-40 \sim +65 ^{\circ}\text{C}$ 8 Splice tray additional loss: $\leq 0.1 \text{dB}$ 9 Anti side pressure: $\geq 2000 \text{N}/10 \text{cm}$	3	Protection Grade:	IP68
6 NO. Adapter 24 7 Operation temperature: -40~+65 °C 8 Splice tray additional loss: ≤0.1dB 9 Anti side pressure: ≥2000N/10cm	4	Inlets/Outlets	2/24
7 Operation temperature: -40~+65 °C 8 Splice tray additional loss: ≤0.1dB 9 Anti side pressure: ≥2000N/10cm	5	Dimension(L*W*H):	380mm*245mm*130mm
8 Splice tray additional loss: ≤0.1dB 9 Anti side pressure: ≥2000N/10cm	6	NO. Adapter	24
9 Anti side pressure: ≥2000N/10cm	7	Operation temperature:	-40~+65 °C
	8	Splice tray additional loss:	≤0.1dB
10 Impact resistance: ≥20N.m	9	Anti side pressure:	≥2000N/10cm
	10	Impact resistance:	≥20N.m



