

Splitter Distribution Box (Outdoor)



SDB-20K

Type	20K-24/48	20K-72/96	20K-120/144
Dimension (H×W×D) mm.	530×350×150	580×600×150	580×840×150
Cable ports	4 in 1out	4 in 2out	4 in 2out
Max qty of splice tray	5	9	13
Max capacity of splice	48	96	144
Max Splitting port	1:32(1pcs)	1:64(1pcs)	1:128(1pcs)
	1:16(2pcs)	1:32(2pcs)	1:64(2pcs)
		1:16(4pcs)	1:32(4pcs)
			1:16(8pcs)

Features:

- It's made of qualified cold rolled steel, with the surface processed by degreasing, deacidification, phosphating, and electrostatic spraying.
- Outdoor waterproof lock, wall mounted cabinet
- Special sliding structure design for the splice tray, suitable for normal indoor cable or drop cable.
- The inner structure is well located, with clear divided space for splitting, distribution, cable storage and splicing, independent area for incoming cables and outgoing cables, complying to the cables radius requirement for the patching.
- The cable comes from the bottom. Waterproof and dustproof cabinet, well protected by the sealing rubber.
- Click-on adapter plate, max capacity: 6 ports, ABS material, unique design convenient for installation and maintenance.



SDB-64

Item	SDB-64
Dimension (mm)	H550xW450xD220
Cable diameter (mm)	Φ10~Φ14
Cable ports	2 holes
Max capacity of splice tray	24 (single fiber)
Max quantity of splice tray	3
Max capacity of main backbone cable	12 (single fiber)

Features:

- High quality cold rolled steel body,electrostatic spraying with water proof powder
- High quality water proof lock, wall mounted cabinet
- Operating temperature:-30°C~+55°C,storage temperature: -40°C~+60°C
- With access to 2pcs of 12 cores fiber optic cables and up to 64pcs of customer cables
- Suitable for multi fiber optic cable access as well
- Suitable for 72 pcs of SC,FC,ST adapters,easy to installation and maintenance
- Support branch connection styles