
4 core fiber optic cable split box

The cabinet can be equipped with a variety of adapters, fritters, splitter. Using a unique anti-theft lock design, box opening and closing flexible, good protective performance.

With a unique hinge structure, the cover can be easily removed during construction, which is suitable for board construction, high-density configuration of ports and spectroscopic facilities.

210*135*42(Size: 210 * 135 * 42)

Material ABS plastic, can also be customized alloy flame retardant plastic)

GFL/S Series plastic distribution plastic distribution box,with insert style splitters suitable for outdoor corridor or weak

current silo,can be used for local and drop cable end as well as sub-distribution.

Meanwhile,it can be used for protective connection of cable and layout pigtails,also for optic fiber terminal

of optic access network.With the advantage of light and small,it is easy to install and convenient to transport

The capacity is 16 cores or 32 cores .For cassette splitter,max splitting is 1:32(for 1 splitter) or 1:16(for 2 splitters)

The box is made of imported flame retardant PC material,with aging resistant,high impact and corrosion resistant,UV resistant etc

Sealed with pressed steel,the grade of waterproof and dustproof reach Ip65;

High quality outdoor waterproof door lock ;can be installed on the wall or mounted on the pole ;

Working temperature:-40~+80??Storage temperature?-40~+80??

Special pigtails and drop cables can be saved in the storage part ,convenient to maintain;

With flipped style,splice tray is stackable,easy to operate ;

Bi-layer structure,bottom for splicing and upper layer for splitting and distribution.The upper plugged-in splitter can be turn over,

convenient to install and operate.

With 2/4 standard slots for insert -style splitters,1:8,1:6 or 1:32 splitter can be installed based on the needs;

Maximum 2 pieces of splice trays suit all kinds of connection during operation.

Product link : <https://www.gj-products.com/?p=1182>