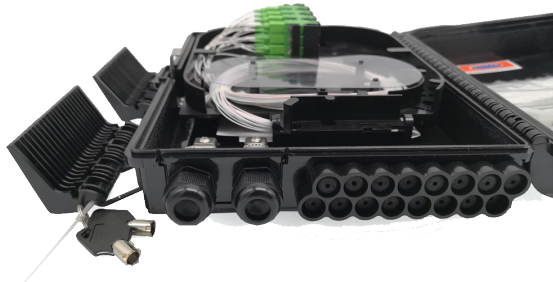


FDB0216G FIBER OPTIC TERMINATION BOX



This box is used for the distribution and connection of cable and fiber optic devices, which mix the functions of splitting, splicing, distribution and fiber storage in a box. Double layer design, the bottom part is for incoming cable

fixing, storage, splicing, and parking, the upper layer is for cable distribution with adapter panels, and fiber storage.

FEATURE

Be made of high impact engineering plastic

Small size, light weight, good appearance

Can use 1x4 & 1x8 & 1x16 micro module PLC splitter.

Anti-UV,Ultra violet resistant and rainfall resistant.

Indoor and outdoor wall mount or pole mount

2inlet ports,16outlet ports.

Suitable for SC, LC adapters

TECHNICAL SPECIFICATION

Model	FDB0216G
Dimension(W*D*H)mm	306*240*106
Max. Capacity	16fibers
Cable ports	2inputs (uncut ports), 16outputs
Cable diameter(mm)	In:Ø12-22, out:Ø2*3
Max. Splitter	PLC 1:16(1pc); PLC 1:8(2pc) steel tube
Color	White, black
Cable inports	Cable gland or uncut port available
Adapter	Max.16pcs SC

