

FTTH Optical Fiber Information Panel

Optical fiber information panel is the user end product to achieve the solution of the optical fiber to the desktop, the interior space design is reasonable. It is widely used for the home or workspace to complete the fiber access. It can fully meet the requirements of the fiber bending radius, well protect the "incoming and outgoing" fibers, secure the fiber core. Proper curvature radius allows small redundant fiber inventory and achieves FTTD (fiber to the desktop)system application.



Туре	Size (mm) W*D*H	Cable diameter (mm)	Cable port	Max capacity (core)	
Socket Panel-A	86*86*23	Ø3	2	2 (single fiber)	
Socket Panel-B2	86*86*18.5	Ø3	2	2 (single fiber)	
Socket Panel-B3	86*86*24	Ø3	2	2 (single fiber)	
Socket Panel-D	90*120*25	Ø3	2	2 (single fiber)	
Socket Panel-E	80*100*23	Ø3	2	2 (single fiber)	
Socket Panel-E2	86*115*23	Ø3	3	2 (single fiber)	
Socket Panel-E3	80*105*28	Ø3	2	2 (single fiber)	
Socket Panel-K	83*130*24	Ø3	2	2 (single fiber)	
Socket Panel-G	86*90*16	Ø3	3	2 (single fiber)	
Socket Panel-H	86*86*23	Ø3	2	2 (single fiber)	
Socket Panel-L	90*90*16.5	Ø3	2	2 (single fiber)	



FTTH Customer Terminal Box (plastic Shell)

The series are used in the end termination of drop cables in residential buildings and villas, to fix and splice with pigtails; Can be installed on the wall; Can adapt variety of optical connection styles; Optical fiber can be managed effectively.













Туре	FTB104B	FTB104C	FTB106C	FTB104B-S	FTB104B-S2	FTB104B-S3	FTB104C-S	FTB112
Size (mm) W*D*H	150*110*30	140*210*40	140*210*40	100*80*29	100*83*30	86*86*34	114*178*28	114*178*28
Cable diameter (mm)	ф7~ф10	ф7~ф10	ф7~ф10	ф3	ф3	ф3	φ3~φ10	ф3~ф10
Cable port	1/4	1/4	1/6	2/4	7/4	6/4	1/4	1/12
Max capacity (core)	4 (single fiber)	4 (single fiber)	6 (single fiber)	4 (single fiber)	4 (single fiber)	4 (single fiber)	4 (single fiber)	12 (single fiber)