

Overviews

Fiber optic distribution box is used for connecting optical fiber and equipment of central office . 19” inch structure can be fitted in an existing optic fiber distribution frame to expand the capacity of fibers , inside with two piece of guide ways make it easy to installing and maintaing .It is mainly used in the CATV , telecommunication equipment room and network equipment room .



Feature

- 1U~4U size , up to 144 core , 4~16 cable entries , easy to operate and maintenance
- Front panels suitable for SC,FC,ST adapters
- high return loss ,High stability and reliability
- All accessories included

Specification

Parameter	Unit	Specification		
		Fixed Type	Drawer type	Rotated type
Dimension	mm	483*250*1U (12~24F)	483*300*1U	483*240*1U
		483*250*2U(12~48F)	483*300*2U	483*240*2U
		483*250*3U(48~96F)	483*300*3U	483*240*3U
		483*250*4U(96~144F)	483*300*4U	483*240*4U
Tray	piece	1~6		
Inlet&Outlet	piece	4~16		
Color	dB	White or Black		
Operation	℃	-40~+60		

Fixed type



B type

Drawer Type











C type

Rotated type



D type

Main Accessory

Standard			Optional	
				
OTB box	Nylon cable tie	Ring	Fiber Optic Pigtail	Fiber Optic Adaptor
				
Heat shrink tube	Swelling screw	Screw		

Order Information

ODFX ↓	-	1U ↓	-	12 ↓	-	SCA ↓	-	S ↓	-	S ↓
B=Fixed type		1U		12 core		SCA=SC/APC		S=		S=Simplex
C=Drawer type		2U		24 core		SCP=SC/PC		Single Mode		D=Duplex
D=Rotated type		3U		48 core		FCA=FC/APC		M=		
		4U		72 core		FCP=FC/PC		Multi mode		
				96 core		LCA=LC/APC				
				144 core		LCP=LC/PC				



We produce a wide selection of network equipment under HONDAO brand. Gather thousands of products, which are supplier to customs of different filed and different requirement. QC team test all goods before shipment. We screen the Chinese supplier in a search of the most efficient product solutions available to satisfy your individual needs.