



FIBER SYSTEM TERMINATION BOX

Focusing on FTTX equipment manufacturing



FIBER TERMINATION BOX



ZCOTB-01A



ZCOTB-01B



ZCOTB-01C



ZCOTB-01D



ZCOTB-01E

ZCFTB-08H

Capacity	8 cores	Accessible Cable Diameter	Φ8-Φ12mm
Material	ABS/PC+ABS	Protection Level	IP55
Dimension, W*H*D(mm)	249*203*53	Input Cable Method	Cutting
Inlets/Outlets	2/8	PLC Splitter	Tube & module type



Three optional cable entry structures



ZCOTB-02B



ZCOTB-04A



ZCFTB-04A-1



ZCFTB-06A-1

Fiber Optic Rosette

ZCOTB-08A

Capacity	8 cores
Material	PC+ABS/ABS
Dimension, W*H*D(mm)	210*126*50
Inlets/Outlets	1/8

Accessible Cable Diameter	Φ7-Φ10mm
Protection Level	IP5X
Input Cable Method	Cutting



Available for tube type PLC splitter



FIBER TERMINATION BOX

ZCFTB-12B-1/08B-2

Capacity	12 cores	Accessible Cable Diameter	Φ7-Φ15mm
Material	ABS/PC+ABS	Protection Level	IP55
Dimension, W*H*D(mm)	230*215*65	Input Cable Method	Uncutting
Inlets/Outlets	2/12	PLC Splitter	Tube & module type



ZCFTB-16I

Capacity	16 cores	Accessible Cable Diameter	Φ8-Φ18mm
Material	PC+ABS/ABS	Protection Level	IP55
Dimension, W*H*D(mm)	210*126*50	Input Cable Method	Cutting/Uncutting
Inlets/Outlets	2/16	PLC Splitter	Tube & module type



ZCFTB-16B

Capacity	16 cores	Accessible Cable Diameter	Φ8-Φ12mm
Material	ABS/PC+ABS	Protection Level	IP55
Dimension, W*H*D(mm)	311*237*104	Input Cable Method	Cutting/Uncutting
Inlets/Outlets	2/16	PLC Splitter	Tube & module type





FIBER TERMINATION BOX

ZCFTB-16C-1/4

Capacity	16 cores	Accessible Cable Diameter	Φ10-Φ18mm
Material	PP+Fiberglass	Protection Level	IP68
Dimension, W*H*D(mm)	385*245*155mm	Input Cable Method	Cutting/Uncutting
Inlets/Outlets	4/16	PLC Splitter	Tube & module type



ZCFTB 16C-1



ZCFTB 16C-4

ZCFTB-16C-3

Capacity	16 cores	Accessible Cable Diameter	Φ10-Φ18mm
Material	PP+Fiberglass	Protection Level	IP68
Dimension, W*H*D(mm)	385*245*170mm	Input Cable Method	Cutting/Uncutting
Inlets/Outlets	4/16	PLC Splitter	Tube type



Water-proofing adapters

ZCFTB-16D

Capacity	16 cores	Accessible Cable Diameter	Φ8-Φ12mm
Material	PC+ABS	Protection Level	IP55
Dimension, W*H*D(mm)	290*180*105	Input Cable Method	Cutting/Uncutting
Inlets/Outlets	4/16	PLC Splitter	Tube & module type



ZCFTB-16D-1



ZCFTB-16D-2



FIBER TERMINATION BOX

ZCFTB-16N

Capacity	16 cores	Accessible Cable Diameter	Φ7-Φ13mm
Material	PC+ABS	Protection Level	IP55
Dimension, W*H*D(mm)	285*180*110mm & 285*180*90mm	Input Cable Method	Cutting
Inlets/Outlets	3/3/16	PLC Splitter	Tube & module type



For splicing



ZCFTB-16N-1



ZCFTB-16N-2

ZCFTB-16M-1

Capacity	16 cores	Accessible Cable Diameter	Φ7-Φ14mm
Material	PC+ABS	Protection Level	IP55
Dimension, W*H*D(mm)	240*208*117mm	Input Cable Method	Uncutting
Inlets/Outlets	2/16	PLC Splitter	Tube type



Pre-installed

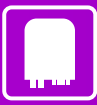


ZCFTB-16W-1

Capacity	16 cores	Accessible Cable Diameter	Φ8-Φ12 & Φ7-Φ14mm
Material	PC+ABS	Protection Level	IP55
Dimension, W*H*D(mm)	298*180*83mm	Input Cable Method	Cutting/Uncutting
Inlets/Outlets	4/16	PLC Splitter	Tube type



Adapting earless adapters



FIBER TERMINATION BOX

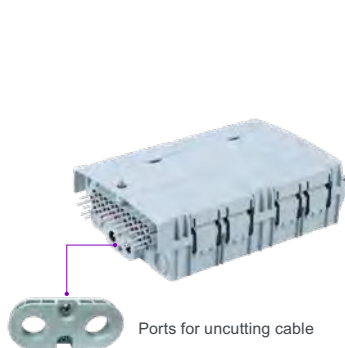
ZCFTB-24G-1/16G-2

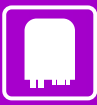
Capacity	24 cores/16 cores	Accessible Cable Diameter	Φ7-Φ14mm
Material	ABS/PC+ABS	Protection Level	IP55
Dimension, W*H*D(mm)	320*270*110	Input Cable Method	Cutting/Uncutting
Inlets/Outlets	2/24	PLC Splitter	Tube & module type



ZCFTB-24E

Capacity	24 cores	Accessible Cable Diameter	Φ7-Φ14mm
Material	PC+ABS	Protection Level	IP55
Dimension, W*H*D(mm)	345*215*105	Input Cable Method	Uncutting
Inlets/Outlets	2/24	PLC Splitter	Tube & module type





FIBER TERMINATION BOX

ZCFTB-144A-1

Capacity	144 cores	Accessible Cable Diameter	Φ10-Φ18mm
Material	PP+Fiberglass	Protection Level	IP55
Dimension, W*H*D(mm)	385*245*155	Input Cable Method	Cutting
Inlets/Outlets	4/4	PLC Splitter	N/A



FTB-10A-1 / FTB-16S-2

Capacity	10 cores/16 cores	Accessible Cable Diameter	Φ7-Φ12mm
Material	PC+ABS, ABS	Protection Level	IP55
Dimension, W*H*D(mm)	285*210*85	Input Cable Method	Cutting/Uncutting
Inlets/Outlets	2/10; 4/16	PLC Splitter	Tube & module type



ZCFTB-10A-1



ZCFTB-16S-2