OPP-0624AW

Optic Patch Panel 19" 24 SC simplex, ABS white







Is a plastic fiber optic terminal box that load plastic splitter cassette 1x8 or 1x16 for optical fiber splitting and distribution. It supports 16 drop cable output and cable entry without cutting. It is used for outdoor wall mounted or pole mounted application

Features:

Specification		
Material	ABS + UV Plastic	
Dimension	182.5 x 306.4 x 115.5	
Splitter Cassette	2pcs D-1X8 or 1pc D-1X16	
Splicing Capacity	16 Fibers	
Cable Ports	2pcs M20 cable ports for Ф6~11mm	
	cable entry	
	1 Oval Port Supporting Φ6~18mm cable	
	entry without cutting	
	16pcs 2*3mm drop cable or 3mm round	
	cable output ports	
IP Rating	IP65 (Outdoor use, Waterproof)	
Application	Outdoor wall mounted or pole mounted	

Accessories:

Accessories		
Heat protection shrinkable sleeve	60mm*2.6*1.2	As per using capacity
Cable tie	3*120mm white	6 pcs
Countersunk Screws	C type 4*30 metal	4 pcs
Plastic Expansion Pipe	Ф6mm plastic white	4 pcs
Insulating tape	0.15*17mm 8 yards black	1 roll

OPP-0624AW

Optic Patch Panel 19" 24 SC simplex, ABS white



Dimensions:

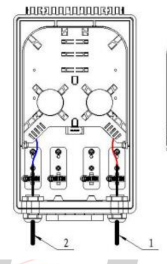
293.9

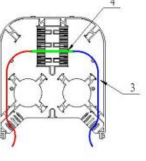
2-\phi_6-\phi_{11} \quad \text{2-\phi_6-\phi_{18}} \quad \text{2-\phi_6-\phi_{18}} \quad \text{115.5}

306,

99,9

Instruction:





- 1- Cable entry port
- 2- Cable output port
- 3- Fiber optic splice tray (back side with splicing module)
- 4- Heat protection shrinkable sleeve

APPLICATIONS:

FTTH access network

174

- Telecommunication Networks
- CATV Networks
- Data communications Networks
- Local Area Networks