

FEATURES & BENEFITS

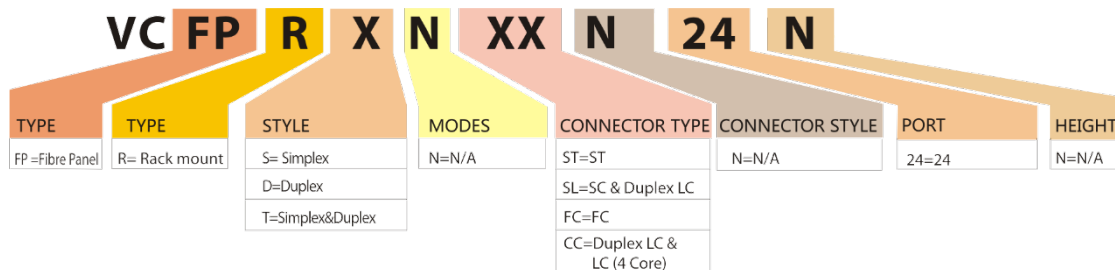
- Used to the branch connection of fiber termination, working as distribution box;
- 19" standard structure, rack mounting;
- Available for the installation of adaptors for FC, SC, ST, LC;



SPECIFICATIONS

Type	Dimension	Max Capacity(Cores)	Remark
O2OF4-SC12	480×250×1U	12	The case body is made by cold rolled steel sheet electrostatic spraying. Can be install with adaptors, FC,SC,ST,LC...adaptors are available.
O2OF4-SC24		24	
O2OF4-SC48		48	
O2OF4-FC12		12	
O2OF4-FC24		24	
O2OF4-FC48		48	
O2OF4-ST12		12	
O2OF4-ST24		24	

NAME CODING



ORDERING INFORMATION AND COMPLIANCE

Part No.	Description	Compliance
VCFPRSSTN12 1	12 Port Optical Fibre Patch Panel(For 12 Core ST, Adaptor Unloaded, Without Rail,1U)	ISO/IEC11801:200 8 ANSI/TIA 568-C. 3
VCFPRTNSLN12 1	12 Port Optical Fibre Patch Panel(For 12 Core SC, 24 Core Duplex LC, Adaptor Unloaded, Without Rail,1U)	
VCFPRSFCN12 1	12 Port Optical Fibre Patch Panel(For 12 Core FC, Adaptor Unloaded, Without Rail,1U)	
VCFPRSSTN24 1	24 Port Optical Fibre Patch Panel(For 24 Core ST, Adaptor Unloaded, Without Rail,1U)	
VCFPRTNSLN24 1	24 Port Optical Fibre Patch Panel(For 24 Core SC, 48 Core Duplex LC, Adaptor Unloaded, Without Rail,1U)	
VCFPRSFCN24 1	24 Port Optical Fibre Patch Panel(For 24 Core FC, Adaptor Unloaded, Without Rail,1U)	