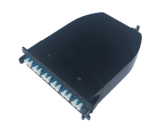


DESCRIPTION

Used for 19" standard installation of integrated optical distribution frame, network cabinets and open type rack. To achieve terminal branches connection in light way. Adopt high-quality steel materials, the surface with electrostatic spraying, no impurities, no bubbles and other defects. Uniform color, compact and easy install, close coordination.





APPLICATION

- Optical Access Network(OAN)
- Data Processing Center
- Cable Television(CATV)
- Local Area Network(LAN)
- Coarse Wavelength Division Multiplexer(CWDM)

FEATURES & BENEFITS

- Modular design, multiple wiring box can be used side by side
- Fit for 19" rack
- Good space for rounding the fiber, easy and quick to installation

SPECIFICATIONS

Connector	Mode	Insert Loss		Determ Leas(Min)
		Max	Typical	Return Loss(Min.)
MPO	SM	0.75dB	0.5 dB	35 dB
	MM	0.5dB	0.3 dB	25 dB
LC	SM	0.3 dB	0.2 dB	55 dB
	MM	0.2 dB	0.1 dB	35 dB

Items	Characteristics
Operation Temperature	-25°C ~+41°C
Storage Temperature	-25°C ~+55°C
Relative Humidity	≤85%(+30°C)
Air Pressure	70kpa~106kpa

ORDERING INFORMATION AND COMPLIANCE

Part No.	Description	Compliance
VCS908-C2D-12	MPO-LC Fast Termination Distributor Box (Single Mode,OS2, 12 core)	
VCS908-CM3-12	MPO-LC Fast Termination Distributor Box (Multi Mode, OM3, 12 core)	
VCS908-C2D-24	MPO-LC Fast Termination Distributor Box (Single Mode, OS2, 24 core)	ISO/IEC 11801:2008 ANSI/TIA 568-C.3 IEC/EN 61754-7
VCS908-CM3-24	MPO-LC Fast Termination Distributor Box (Multi Mode, OM3, 24 core)	
VCS908-A2D-X	MPO-MPO Fast Termination Extension Patch Cord (Single Mode, 12 core, X m)	
VCS908-AM3-X	MPO-MPO Fast Termination Extension Patch Cord (Multi Mode, OM3, 12 core, X m)	