



This reliable and robust 1U fixed patch panel has been designed to accept LC duplex adaptors up to 72 fibres housed within a 1U space. With the ability to use a full array adaptor types offering a flexible solution to the end user, enabling them to incorporate a multi functional panel which offers a cost effective option for installations.

Feature

Space saving design High performance and reliability Save installation time and labor Available in 72 fiber configurations Provide narrow solution for high density application

Application

Data center infrastructure Storage area network Optical switch and router

Emerging 40 and 100Gbps protocols compatible

Specification

Fiber Type	SM Ferrule	SM Low-loss Ferrule	MM Ferrule	MM Low-loss Ferrule
Insertion Typical (dB)	0.35	0.10	0.35	0.10
Insertion Maximum (dB)	0.70	0.35	0.60	0.35
Return Loss (dB)	PC≥50, UPC≥55, APC≥65			
Male/Female	Male: With Pins Female: Without Pins			
Repeatability (dB)	≤0.2 500Times			
Operating Temperature (°C)	-40~+85			



