



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			



