

Products Name: 2 Sockets SFP Fiber Converter

Description:

Model: EL031

2 Sockets SFP Fiber Converter

EL031 Fiber Converter has two SFP sockets. It can convert two optical digital signals of SFP modules, which have same speed, among different wavelength, different distance and different mode (singlemoed/multimode, UTP/Fiber). It is popular application in all kind of optical digital signals, like Ethernet signals, ATM signals, SDH signals, and control signals etc

MAIN FEATURE

- ♦ Conversion of optical signals can be carried out between multi/multimode optical fiber, between single/multimode fibers, or between single/single mode fibers when the both SFP modules have same speed.
- ♦ Supporting conversion of 2~1250Mbps optical digital signals.
- ◆ Conversion speed fast, less delay, high efficiency

Technical specification

◆ Interfaces: SFP sockets.

♦ Transmission Rate: 2~2.5Gbps

♦ Power: External or Internal switching power: AC100~240V/DC5V

lacktriangle Ambient temperature: 0 \sim +50 $^{\circ}$ C

lacktriangle Storage temperature: -20 \sim +70 $^{\circ}$ C

lacktriangle Humidity: 5% \sim 90%

Order information

Model	Product description
EL031	It has 2 SFP sockets, can convert two optical digital signals of SFP
	modules, which have same speed.