Fiber Optic Converter Chassis

Support Fast/Gigabit Ethernet Media Converter Chassis





SFC-CENTER/MODULE

- Standard 19" Rack-mount size, 2U Height
- Provides Housing for up 12 or 16 Media Converters
- Front Panel Diagnostic LED Indications
- Hot swappable and Easy of quick replacement of converters
- Two redundant power supplies with load-sharing to ensure non-stop reliable operation
- Two cooling fans to ensure the good ventilation
- Power isolation design, each slot is electrically isolated from the each others

Specifications

Slots	- Capacity	SFC-CENTER/12 12 Slots available SFC-CENTER/16 16 Slots available SFC-CENTER/16G 16 Slots available
Interface	- LED Indicators	Power A, Power B
Environmental	- Temperature	Operation: 0°C ~60°C, Store: -20°C ~ 80°C
	- Humidity	5% ~ 95% (Non-condensing)
Power Supply	- Input Voltage	110VAC or 220VAC, 50/60Hz, Power redundant(option), DC24 & 48(option)
Mechanical	- Installation	Rack mounting
	- Dimensions	440.8mm(W) x 250mm(D) x 89mm(H)

Ordering Information

Model Name	Description
SFC-CENTER/12	12-Slot unit, 1-Power Supply, SFC200 Fast Ethernet, 5,675g
SFC-CENTER/12D	12-Slot unit, 2-Power Supply, SFC200 Fast Ethernet, 6,170g
SFC-CENTER/16	16-Slot unit, 1-Power Supply, SFC200 Fast Ethernet, 5,790g
SFC-CENTER/16D	16-Slot unit, 2-Power Supply, SFC200 Fast Ethernet, 6,381g
SFC-CENTER/16G	16-Slot unit, 1-Power Supply, SFC2000 Gigabit Ethernet, 5,905g
SFC-CENTER/16GD	16-Slot unit, 2-Power Supply, SFC2000 Gigabit Ethernet, 6,698g