

14/16 Slot Ethernet to Fiber Media Converter Rack, Model SC09FER XX



SC09FER finds application in long distance transmission of Ethernet networks. It is a kind of cost-effective media converter rack (2U) widely used in the equipment room. Different types of media converter can be inserted into this

rack, with total slots up to 16. It can have two Power supplies supporting Auto switchover in case of failure. Colors are Black, Silver, Off white as available

Technical Specifications

Number of slots	: 16 for Media Converter PCB's OR : 14 for "Slide In" Media Converters
Structure	: 2U Rack
Power Input AC Voltage	: AC 100~265V, Frequency : 50/60 Hz
Power Output	: DC5V, 16A
Ripple	: $\leq 20\text{mv}$
Power configuration	: Single or Dual power supply for Hot backup mode with 1 Power Cable
LED indication	: POWER (power supply)
Max power consumption	: 45W
Operating Temperature	: -10 to 55°C
Operating Humidity	: 5% to 90% non-condensing
Storage Temperature	: -40 to 70°C
Dimension	: 90mm (H) * 423mm (W) * 286mm (D)
Colour	: Black OR Silver depending on stock

Ordering Code : SC09FER XX A/D S/D L N G3

SC09FER	: Basic Model Code
XX	: No's of Slots. 16 for PCB's and 14 for Converters
A	: AC Input
S/D	: Single or Dual Supply
L	: To house LFPT PCB's. Default is Non LFPT PCB's
N	: Fixed
G3	: Conformal G3 Coating