

FEP-593114

14 Slots Unmanaged Media Converter Chassis



Introduction

The 14 slots of rack-mounted chassis for unmanaged media converters supports plug-and-play installation of stand-alone media converters convert modules can hold at most 14 pieces media converters.

This converter chassis can supply several media converters with power, this will simple the links and structure; it can work stably and adapt broad width of voltage. It can store strong power and can be operated and managed easily. The maintenance of this chassis is also very easy. This option is the very one to meet the requirements of good stability, high capacity, good integration and good quality.

This option supports hot-swap convert modules .It can work with single power supply or dual power supply as users wish, when the power supply should be maintained or changed, it is not necessary to pull-out the converters, this makes the maintenance easy. With all these advantages, this option can supply users with an effective solution of networks.

Specifications

Number of slots: 14

Media converters adapted:

14 slots chassis: 10/100M or 1000M or 10/100/1000M stand-alone media converters

Power in: AC 100 V~260 V; OR DC 48V

Power out: DC 5V, 12A

Diameter of DC plug: 2.5/5.5 mm

Ripple≤50 Mv Noise: ≤50 Mv

Protection of power supply: circuit-breaker when overvoltage; circuit-breaker when overflow;

circuit-breaker when short circuit Operating Temperature: 0°C~50°C Storage Temperature:-20°C~85°C

Humidity: 5%~95%

Dimensions: L485, W231, H90 mm ; 19 inches 2U

