

16 slots Protocol Converter Rack

Features

- 1. 16 slot standard 19-inch 4U chassis can be installed in the engine room of the cabinet, facilitate unified management and maintenance
- 2. Dual exhaust fan, good heat dissipation
- 3. Support hot-swappable operation
- 4. Backup power supply has been fully shielded, prevent electromagnetic interference generated by the power supply affecting normal operation of the module
- 5. Switching power supply provides overvoltage, overcurrent protection, power output ripple and noise is less than 50mV



Introduction

RACK4000 is a high level of integration, standard 19-inch 4U rack, a center device specially designed for protocol converters and network bridge products. Up to 16 different protocol converter modules can be centrally mounted in a rack, unified power supply. **Double power**

Adopt double power supply to supply power at the same time. Lighten the charge of each power supply, extend the life of the power supply. If one power supply fault. Another power supply can supply independence, media converter can work no-stop. When

Specification

Parameter Working Temperature : 0°C to 55°C

Storage Temperature : -20°C to 75°C

Relative Humidity: 5%~95%

Dimension: 483mm×175mm×177mm (L×W×H)

19 Inch 4U

Power supply Require

Input: 100~260VAC, 50~60HZ, or -48VDC

Packing List

- 1. RACK4000×1
- 2. 220V power line $\times 2$
- 3. User manual $\times 1$

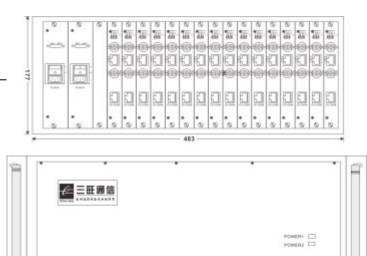
This reduces wiring, simplifying the structure, and easy to manage and maintain. Redundant Power Supply, support hot-swappable, provide credibility, high effect and economic solutions for network system.

maintain and instead the power supply, do not draw the media converter card, also do not remove the rack from the tank, just draw fault power supply from the back of the Rack, it is convenience to repair or instead.

Out put: 5VDC

Consumption: <60W Wave: ≤50mv Noise: ≤50mv Warranty: 3 years

Approvals: FCC, CE, RoHS approvals



498