

Converter Rack Chassis MWS-EOPRACK17-2U

Overview

This is 2U 17 interfaces Rack. The rack height is 2U, can insert 17 block interface conversion cards,or1 block network management card and 16 feature cards, each card works independently. Different interface conversion cards can be inserted in and work simultaneously on the same rack. It uses communication isolation technology communication to separate system power from interface conversion card completely to ensure the reliability of the entire system

1

Product Photo



Features

- Can insert various types of interface converter produced by our company
- I9-Inch 2 U standard rack, using the principle of air, good rack radiating performance, ease of management and maintenance
- Can insert up to 16 hot-plug cards, each interface conversion card can achieve conversion function independently
- Two power panel slots support mutual hot spare between two power units. Each power unit can support the entire rack work full of configuration. Two power units work together through shunt on the one hand to reduce each power unit load, on the other hand by mutual hot spare to ensure if one power unit having problem within the time rack inner function panel can work
- Support SNMP Network Management
- Fully meet Telecom operation requirements, Mean time Between Failures (MTBF) is more than 50,000 hours.

Parameter

Power

Maximum number of power modules:2 power modulesMaximum power parameters of the function card:DC5V/1.5A (7.5W)Power consumption:100W

• Working environment

Working temperature:	-10°C ~ 50°C
Working Humidity:	5%~95 % (no condensation)
Storage temperature:	$-40^{\circ}\mathrm{C} \sim 80^{\circ}\mathrm{C}$
Storage Humidity:	5%~95 % (no condensation)

Specifications

Model	Model Number: MWS-EOPRACK17-2U
Functional Description	2U Rackmount , can insert 1 SNMP management card, 16 cards (Single E1 ethernet converter card)
Power	Power supply: AC180V ~ 260V ; DC –48V ; DC +24V
Dimension	Product Size: 443X365X110mm (WXDXH)
Weight	3.5KG