LV-E14 Series

14 Slots 2U 19" Rack Mount Chassis for Standalone Media Converter

Introduction



LV-E14 is a 14-slot 19" Rack-Mount Chassis System provides housing for up to 14 JHA series media converters. Designed for continuous operation, the chassis is equipped with dual cooling fans and redundant power supplies (optional). Its Plug-and-Play and Hot-Swap features allow installing/removing the converter unit without powering off the chassis. LV-E14 rack-mount chassis eliminates the external power adapters for JHA series media converters and organizes multiple converters in a single unit, which makes it the perfect solution for managing multiple JHA series converters.

Features

Provides housing for up to 14 JHA series media converters.

- Support AC220V and DC48V two power supply, suitable for a variety of work environments.
- Each card modules are hot swappable.
- Modular power supply design, easy maintenance, better shielding, preventing the normal operation of the power generated electromagnetic signal interference module group.
- Standard chassis can be installed in the engine room rack, easy to managed.
- Simultaneously inserted 14 fiber optic transceivers, each of the transceiver module can be different of rates.
- Power protection: Overvoltage protection, overcurrent protection, short circuit protection.

All-aluminum design, sophisticated appearance, good ventilation lightweight thermal design to ensure normal and stable operation of the system.

33, Winifred Cress Blacktown, Sydney Nsw - 2148. Australia Tel: +61 431000819 / 042364098

								-							33, Wi Tel: +6
)		Dimen
													m	32 11	~?
90 mm -	Ð		<i>⊕</i>	<i>₽₽₽</i>	<i> </i>			<i> </i>		()/// ((\oplus	<i>∕∕</i>	\oplus	Ð	
5	•	•	÷)	÷	•	÷	•)	•	•	•	•	U	\bigcirc
I	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	
							mm	483		-					
	•	<i>₽</i>	∂⊕				● ● ●			<i>∎</i>	<i>●</i>		m (€	

Specification

Slots Provided	14 Slots				
Structure	2 U Rack mounted				
Power Input	AC 85~265V 50/60Hz				
Power Output	DC 5V 1A				
Power Configuration	Redundant Power Supply				
LED Indication	Power				
Max Power	95W				
Consumption	95 W				
Operating Temperature	-20~70°C				
Working Humidity	5%~90%				
Storage Temperature	-40~70°C				
Storage Humidity	5% to 90% Non-Condensing				
Dimensions	483*232*90mm(L*W*H)				
Certification	CE, FCC, RoHS				
Warranty	3-years				

Order Information

Model No.	Description of Goods
LV-E14-2A	14 Slots 2U Rack Mount Chassis for Standalone Media Converter, Dual Power, AC110-240V
LV-E14-2D	14 Slots 2U Rack Mount Chassis for Standalone Media Converter, Dual Power, DC48V