SLANPRO

LP-RKICFXY

19 inch rack mountable chassis for card version Media converter

LPRKICFXY_PFD_ENB01W



- Number of slots: 14 or 16.
- For Media converters: 10/100 Mbps; 10/100/1000 Mbps.
- Mains voltage: AC 100 V~260 V; or DC 48V.
- Power out: For 14 or 16 slots media converter chassis: DC 5V, 12A.
- Diameter of DC plug: 2.5/5.5 mm.
- Ripple: 50 mV rms.
- Noise: 50 mV rms.
- Protection of power supply: over voltage, overcurrent and short circuit.
- Operating temperature: 0°C~50°C.
- Storage temperature: -20°C~85°C.
- Humidity: 5%~95%.



LP-RKICFXY 19 inch rack mountable chassis for card version Media converter

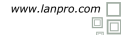
The **LP-RKICFXY** 19 inch rack mountable chassis with dual power supplies is the housing specially designed for powering and carrying LanPro card version Media converter.

Dual power supplies version increase the overall availability of the system of media converters by signaling the user the failure of the power supplies by means of an audible and visual indication.

This media converter chassis can supply up to 16 media converters with power in the PCB card format, it will simplify the cabling and installation, and can work reliably and adapt to a broad range of voltages that go from 100 to 260 VAC or 48 VDC as an option. Operation, management and maintenance of this chassis is very easy.

The LanPro **LP-RKICFXY** is highly recommended to meet the requirements of good stability, high capacity, good integration and good quality.

This chassis supports hot-swap convert modules. It can work with single power supply or dual power supply as users wish. When the power supply must be maintained or changed, it is not necessary to pull-out the converters, this makes the maintenance easy. With all these advantages, the LanPro **LP-RKICFXY** provides an effective solution for the deployment of optical link networks.



A How to Order:	
LP-RKICFCA	14 Slots media converter Rack-mounted chassis Dual power supply (AC 100 to 260 VAC).
LP-RKICFCB	14 Slots media converter Rack-mounted chassis Dual power supply (DC 48V).
LP-RKICFDA	16 Slots media converter Rack-mounted chassis Dual power supply (AC 100 to 260 VAC).
LP-RKICFDB	16 Slots media converter Rack-mounted chassis Dual power supply (DC 48V).