

JCR1120M

12-Bay Media Converter Chassis System



JCR1120M Series, yet another high quality product designed and manufactured by Justec. To meet modern complicated networking needs, Justec successfully produced a highly versatile and compact unit. With an ordinary exterior that looks like just another switch, Justec JCR1120M Series allows a fixture of different types of switching converters straight converters.

With the capability of handling 12-bays conversion, for requirements like copper to Multi-Mode or Single-Mode fiber; Multi-Mode fiber to Multi-Mode or Single-Mode fiber, any possible combination to suit your needs.

Justec will continue its research and production, to provide and give a complete solution to all users; and JCR1120M Series is just one of the many total solutions from Justec.

KEY FEATURE

- House up to 12 switching or straight media converters.
- Standard 19" rackmountable size, one-unit-height.
- Front panel status LEDs.
- Media conversion between 10/100BaseT/TX and 100BaseFX
- Auto-negotiation of 10Mbps and 100Mbps speed and duplex mode on TX port
- Store-and forward switching mechanism for 10BaseT to 100BaseTX conversion
- Full wire-speed forwarding rate
- Back-pressure & IEEE802.3x compliant flow control
- 12 channels of media conversion from 1000BaseT to 1000BaseSX

SPECIFICATIONS

Power Input	100 ~ 240VAC, 50 ~ 60Hz Internal Universal PSU
Power Output	40W
Operating Temperature	0°C ~ 40°C (32°F ~ 140°F)
Storage Temperature	-25 °C ~ 70°C (-13°F~ 158°F)
Humidity	10% ~ 90% non-condensing
Dimensions	Standard: W440.0mm x D202.0mm x H44.0mm, Redundant: W443.6mm x D244.2mm x H44.0mm, Rackmount Size, one-unit-height
Net Weigh	3.1kg (6.8lb) max.
Emissions Compliance	CE & FCC

ORDERING INFORMATION

Model	Description
JCR1120M	12-Bay Media Converter Chassis System