

Video to Fiber Converter Rack, Model SC09VFNR 16

Overview



SC09VFNR 16 is a cost-effective rack (2U) widely used to provide power for standalone type video converter in the equipment room. Total slots are up to 16. It has two (Redundant) power supplies, (AC 220V) supporting automatic switch-over. The configuration of active/standby power supply ensures uninterruptible operation of the system

Supports hot swapping of Converter cards

It supports 1 or 2 Video Channel with data option converter cards

Specifications

| Parameter | Specifications |
|-----------------------|---|
| Number of slots | 16 |
| Structure | 2U rack |
| Video Converters | 1 Video Channels + 1 Data channel |
| Power input | AC Voltage: AC 100~265V; frequency: 50/60 Hz |
| Power output | DC5V |
| Ripple | ≤20 mv |
| Power configuration | Single power supply, or Dual power supply for Hot backup mode |
| LED indication | POWER |
| Max power consumption | 95W |
| Operating temperature | -30~50°C |
| Storage Temperature | -40~85°C |
| Operating humidity | 5%~90% |
| Maintaining humidity | 5% ~ 90% non-condensing |
| Dimensions of rack | 90mm (H) × 485mm (W) × 230mm (D) |
| MTBF | >100000 hrs |

Model Codification : SC09VFNR 16 X Y

Base Model : SC09VFNR
 16 : 16 Slots for 14 no's of 1 channel Video Converters
 X : S for Single Power Supply. D for Redundant Power Supply
 Y : A for AC Input. D for DC Input