#### 2018~2019 Volktek Product Catalog

# VOLKTEK

# NXF-719 12 slot Rack-Mountable Media Converter Chassis

## Description

The NXF-719 is a highly engineered product designed to offer a lifetime of operation. Incorporated in the chassis are three long life cooling fans to ensure a cool operating environment. Each fan is monitored and connected to the LED status panel mounted on the front. The LEDs indicates when power is supplied to each module and that the fans are functioning correctly.

The chassis comes with two high quality hot swappable power supplies. Either power unit can be removed without disturbing the chassis' operation-offering total efficiency, maximum redundancy and minimum down time. Each converter is supplied from a common shared power bus-but as an added precaution, each is individually protected in the event of a problem on the bus or from power surges. Each converter can be removed or loaded without powering down. The power supply also features a "trigger guard" to prevent the unit from being accidentally switched off.

#### **Features**

- Accommodates up to 12 media converters operating under different protocols
- Supports two load sharing, hot swappable power supplies
- ON/OFF trigger guard protection on power switch
- Three serviceable high volume cooling fans
- LED status panel with fan and slot and power LEDs

- Supports slot power isolation
- Supports 10/100/1000Base-TX/FX, ATM-155/622 and serial converters
- Prevents network downtime and protects your converter investments
- Available in AC 100-240V with AC Socket or DC -48V with terminal block

### Specifications

Standards	
Capacity	12 media converters
Case construction	Aluminum/steel
Power	2 power supplies
	load sharing
	hot swappable
LEDs	fan status
	slot power status
	power supply status
Cooling	3 x 42.5 cfm rearmounted
	fans
MPS-75R AC Power Module	
Total Reg	+/- 1.0%
	Rip. 120MV
	Load 1.0%
	Line 0.5%
Operating temperature	0°C to 50°C
Operating temperature	-55°C to 85°C
Overload Protection	
Over Voltage Protection	
over voltage i roteetion	
MPS-75D DC Power M	lodule
•	lodule -48V DC
MPS-75D DC Power M	
MPS-75D DC Power N DC Input	-48V DC
MPS-75D DC Power M	-48V DC Norm. +12V
MPS-75D DC Power N DC Input	-48V DC Norm. +12V Min. +11.76V
MPS-75D DC Power N DC Input DC Output	-48V DC Norm. +12V Min. +11.76V Max +12.24V
MPS-75D DC Power N DC Input	-48V DC Norm. +12V Min. +11.76V Max +12.24V 75Watts
MPS-75D DC Power N DC Input DC Output	-48V DC Norm. +12V Min. +11.76V Max +12.24V 75Watts Minimum 0A
MPS-75D DC Power N DC Input DC Output Load	-48V DC Norm. +12V Min. +11.76V Max +12.24V 75Watts Minimum 0A Full 6.4A
MPS-75D DC Power N DC Input DC Output	-48V DC Norm. +12V Min. +11.76V Max +12.24V 75Watts Minimum 0A Full 6.4A +/- 2.0%
MPS-75D DC Power N DC Input DC Output Load Total Reg	-48V DC Norm. +12V Min. +11.76V Max +12.24V 75Watts Minimum 0A Full 6.4A +/- 2.0% Rip. 120mV, Load 1.0% Line 1.0%
MPS-75D DC Power N DC Input DC Output Load Total Reg Operating temperature	-48V DC Norm. +12V Min. +11.76V Max +12.24V 75Watts Minimum 0A Full 6.4A +/- 2.0% Rip. 120mV, Load 1.0% Line 1.0% 0°C to 50°C
MPS-75D DC Power N DC Input DC Output Load Total Reg Operating temperature Operating temperature	-48V DC Norm. +12V Min. +11.76V Max +12.24V 75Watts Minimum 0A Full 6.4A +/- 2.0% Rip. 120mV, Load 1.0% Line 1.0%
MPS-75D DC Power N DC Input DC Output Load Total Reg Operating temperature	-48V DC Norm. +12V Min. +11.76V Max +12.24V 75Watts Minimum 0A Full 6.4A +/- 2.0% Rip. 120mV, Load 1.0% Line 1.0% 0°C to 50°C

 Certifications

 FCC Part 15 Class A & CE

 Dimensions

 430 x 290 x 133 mm (W x H x D)

 Weight

 9kg (with 12 converters, one power supply)

 Warranty

 5 years

 Ordering Information

 NXF-719

 12 slot Rack Mountable Media Converter Chassis

 MPS-75R

 75W AC 100-240V Modular Power Supply for the NXF-719

 MPS-75D

 75W DC -48V Modular Power Supply for the NXF-719

\*Specifications subject to change without notice.

