## **MOR-CS**

Headend Cooling System

## **Features**

- Increases electronic equipment longevity! by reducing equipment temperature 2-5 degrees above ambient
- Large mesh covered flow-channels allows for en extremely quiet operation
- Low noise brushless blowers allow for an extremely quiet operation
- Reduces dust buildup in rack and on equipment
- Circuit protected power supply protects from current overload



- Maintenance-free, energy efficient design for years of low cost operation
- Rack mount design fits standard 19" EIA rack width
- Compact 1 RU high
- 1 Year Warranty

 $\odot$ 

• UL-approved external universal AC power adapter for domestic and international use

(ATX MOR-CS		Π	⊕	
0			⊕	0

Front View

Rear View

1œ

## **Specifications**

	MOR-CS			
AC POWER REQUIREMENTS	100-240 V, 50/60 Hz, 0.6 A			
DC POWER REQUIREMENTS				
RATED FAN VOLTAGE	12 Vdc			
OPERATING VOLTAGE	8-12 Vdc			
FAN MECHANICAL SPECS				
FAN SPEED	2500 rpm			
MAX. AIR FLOW	27.99 m3/H			
MAX. AIR PRESSURE	12.13 CmH20			
OPERATING TEMPERATURE	0 °C to 50 °C			
DIMENSIONS	19" (L) x 7.5" (D) x 1.75" (H)			
WEIGHT	6.15 lbs			

## **Ordering Information**

Part Number	Description		
MOR-CS	Headend Cooling System		



Products or features contained herein may be covered by one or more U.S. or foreign patents. Other non-ATX product and company names mentioned in this data sheet are the property of their respective companies.

© 2019 ATX Networks Information in this document is subject to change without notice Rev. 05/19 (ANW1433)