

Headend & Electronics





MOR-CS Headend Cooling System

- · 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
- Auxiliary AC outlet for convenience
- 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
- UL-approved external universal AC power adapter for domestic and international use

G			
Front View		Rear View	
Specifications			
AC power requirements	100-240V, 50/60Hz, 0.6A	Operating Temperature	0° to 50°C
DC power requirements		Dimensions	19" (W) x 7.5" (D) x 1.75" (H)
Rated fan voltage	12Vdc	Weight	6.15 lbs.
Operating voltage	8-12Vdc		
Fan mechanical specs			
Fan Speed	2500rpm		
Max. air flow	27.99m3/n		
Max. air pressure	12.13CmH20		
Ordering Information			
MOR-CS Headend Cooling System			