

MAXNET®



Patented
U.S.# 6,842,348;
Cdn.# 2,404,844

5RU Standard RF Chassis
(front view)

Filters RF Filters

Various high performance RF filters are available in MAXNET® housings. These include:

- General Bandpass
- Wide Bandpass
- Band Rejection
- Lowpass
- Highpass
- High Performance Diplex Filter Network

See corresponding PCI Filters® data sheets for details.

**D3.1/CCAP™
Compliant**

Specifications

RF Filters

		MN9655F / MN2-9655F
LOWPASS	FREQUENCY	SPEC
FLATNESS	5-42 MHz	+/- 0.25 dB
INSERTION LOSS (Max)	5-42 MHz	1.25 dB
RETURN LOSS (Min)	5-42 MHz	20 dB
REJECTION (Min)	54-750 MHz	45 dB
	750-1000 MHz	35 dB
GROUP DELAY (Max)	T-12	15nS
HIGHPASS		
FLATNESS	54-1000 MHz	+/- 0.25 dB
INSERTION LOSS (Max)	54-1000 MHz	1.25 dB
RETURN LOSS (Min)	54-1000 MHz	18 dB
REJECTION (Min)	5-42 MHz	45 dB
GROUP DELAY (Max)	CH-2	15nS
OTHER		
IMPEDANCE	75 Ω	
OPERATING TEMPERATURE	0°C to +50°C (+32°F to +122°F)	
HUMIDITY	5-95% (without condensation)	
DIMENSIONS	8.5"H x 0.9"W x 2.25"D (21.6H x 2.3W x 5.7D cm)	
WEIGHT (MN9655*)	0.49 lbs (0.22 kg)	
WEIGHT (MN2-9655*)	0.88 lbs (0.4 kg)	



MN9655F / MN2-9655F

Ordering Information

Part Number	Description
MN8720F	General Bandpass Filter in One Module, F Connectors
MN2-8720F	Two General Bandpass Filters in One Module, F Connectors
MN8740F	Wide Bandpass Filter in One Module, F Connectors
MN2-8740F	Two Wide Bandpass Filters in One Module, F Connectors
MN8745F	Band Rejection Filter in One Module, F Connectors
MN2-8745F	Two Band Rejection Filters in One Module, F Connectors
MN8750F	Lowpass Filter in One Module, F Connectors
MN2-8750F	Two Lowpass Filters in One Module, F Connectors
MN8760F	Highpass Filter in One Module, F Connectors
MN2-8760F	Two Highpass Filters in One Module, F Connectors
MN-8750+8760	Lowpass Filter in Series with Highpass Filter in One Module, F Connectors
MN9655F	Diplex Filter in One Module, F Connectors
MN2-9655F	Two Diplex Filters in One Module, F Connectors
MN2-VLP4.2	Dual Video Lowpass Filter, F Connectors
MNVLP4.2	Single Video Lowpass Filter, F Connectors

MAXNET® and PCI Filters® are registered trademarks of ATX in the United States and/or other countries. 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 by ATX Networks Corp. and its affiliates (collectively "ATX Networks Corp."). All rights reserved. This material may not be published, broadcast, rewritten, or redistributed. Information in this document is subject to change without notice.
Rev. 10/19 (ANW0729)



ATX Networks

Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX | support@atx.com