

MAXNET®

RF & L-Band Signal Management

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



5RU Standard RF Chassis
(front view)

Connector & Terminator Options

Connectors:

F:

- ▶ The arc center seizing pin design increases the contact to the male center conductor while the flat-faced F-port barrel provides a high quality ground connection.

BNC:

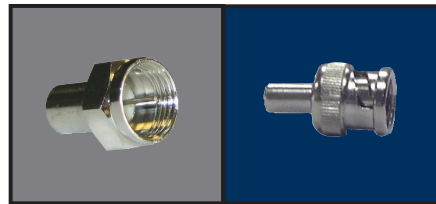
- ▶ The high performance 75 ohm BNC connector ensures a solid mechanical connection while maintaining excellent RF specifications.



Terminators:

F & BNC:

- ▶ RFI-tight (> 100 dB), 75 ohm terminator
- ▶ Ideal for CATV headend environments



F & BNC Terminator Specifications

PART #	TYPE	RETURN LOSS		
		5-1000 MHz	950-1450 MHz	1450-2150 MHz
MNF-75T	F	> 30 dB	> 28 dB	> 25 dB
MNBNC-75T	BNC	> 30 dB	> 22 dB	> 18 dB

Ordering Information

Part Number	Description
MNF-75T	75 ohm RFI Tight F Terminator
MNBNC-75T	75 ohm RFI Tight BNC Terminator

MAXNET® is a registered trademark 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.



Specifications subject to change without notice.

