

MAXNET®

Pads / EQs / Connectors / Accessories Connector & Terminator Options



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

5RU Standard RF Chassis
(front view)

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

Specifications

F & BNC Terminators

PART NUMBER	TYPE	RETURN LOSS		
		5-1000 MHz	950-1450 MHz	1450-2150 MHz
MNF-75T	F	> 30 dB	> 28 dB	> 25 dB
MNBNC17-75T	BNC	> 30 dB	> 22 dB	> 18 dB

Ordering Information

Part Number	Description
MNF-75T	75 ohm RFI-Tight F Terminator
MNBNC17-75T	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.

© 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 This material may not be published, broadcast, rewritten, or redistributed.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 (ANW0667)

D3.1/CCAP™
Compliant



ISO
9001:15
REGISTERED

ATX Networks

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