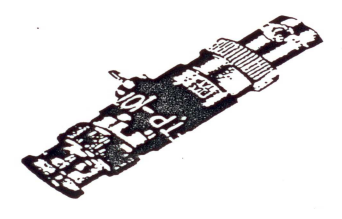


FTP-07 BIAS TAP



MPI's Model FTP-07 BIAS TAP is designed to solve the problem of introducing a DC voltage on an RF signal line while maintaining a well-disciplined 50-Ohm impedance.

Used to permit convenient biasing of diode switches, UHF & VHF amplifiers, and for monitoring DC levels.

The FTP-07 BIAS TAP, designed to mate with BNC connectors, is especially useful in the development of solid state circuits in the 1 MHz to 500 MHz range.

Frequency Range: Insertion Loss:

VSWR:

Impedance:
DC Resistance:

Maximum Voltage:

Weight:
Connectors:

1 MHz to 500 MHz

0.5 dB Maximum

1.3:1 Maximum

50 Ohms, nominal

9.0 Ohms, Maximum

100 VDC

0.6" diameter X 2.25" long Approximately 1 ounce

BNC



P: 540.659.2132 **F:** 540.659.2133

sales@metropoleproducts.com

2040 Jefferson Davis Highway, Stafford, Virginia 22554