

APPLICATION NOTE

www.ittcannon.com

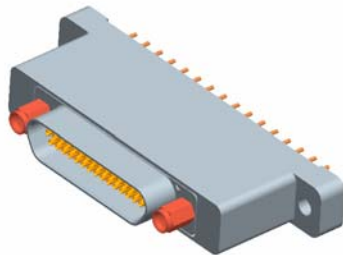
Micro-D Pi Filter

October 2007

The Challenge

Historically, customers requiring filtered Micro-D's or Mil-DTL-83513's were limited to the attenuation performance of "C" type filters. The "C" type filter construction consists of capacitance without inductance. In contrast, the "Pi" filter design, including two capacitors sandwiched around a ferrite inductor, demonstrated a significantly better attenuation curve and represented a preferred solution. The "Pi" design represents a standard for Mil-DTL-38999, Mil-DTL-24308, Mil-C-26482, and ARINC404/600 filter connectors.

The challenge represented designing a Pi filter Micro D incorporating sufficient density to accommodate the required ferrite inductors.



The ITT Solution ...

Using a unique internal filter design, Cannon solved the spacing problems permitting the installation of ferrite tubes. Consequently, Cannon developed the first Micro-D Pi filters. The TMDM Pi filter represents a very robust construction with improved attenuation, accomplished via a patent pending design. Soldering to the printed wiring board is facilitated by an expanded contact terminal spacing.

Product Features

- 5 sizes; 9,15,21,25, and 37 position
- Contacts styles for both sockets (receptacle) and pins (plugs)
- Rugged aluminum shells
- Printed wiring board termination
- Capacitance values of L, M, T and H.

Benefit to the Customer

- Improved attenuation performance
- Lightweight and reduced package size
- Ease of board termination
- Grid pattern facilitates board and trace design
- Filters both plug and receptacle
- Completely intermateable with Mil-DTL 83513.

Applications

- Integrated Avionics and Electronic Warfare
- Displays, Instrumentation, Data Processing
- Radar and Sensors
- Weapon Controls and Targeting Systems
- Satellites and Space Systems
- Radio, Navigation, and Telecommunications

For application assistance, please contact:
AMERICAS

Dom Lecce, 1.714.628.2067, dom.lecce@itt.com

ASIA

Dickson Luk, +852.2589.5818, dickson.luk@itt.com

EUROPE

Bob Walker, +44.1256.311519, robert.walker@itt.com