

Spectrum Control's Series 500 are cost effective, highly reliable EMI filtered D-subminiature connectors that feature a .318" footprint for 90 degree PCB connectors and a low profile housing on straight PCB connectors. Series 500 filtered D-subs are "drop-in" replacements for standard unfiltered D-sub connectors.

The ability of these connectors to achieve EMI filtering within the smaller footprint is the result of technical advances in ceramic capacitors. Series 500 connectors use tubular capacitors for high performance EMI filtering. Quality features for these connectors include board lock mounting, metal front shells and gold plated contacts.

Series 500 capacitive filtered D-sub connectors are an ideal solution to FCC/EC/VCCI emissions problems. These connectors are designed to protect equipment from external EMI noise and eliminate system glitches.

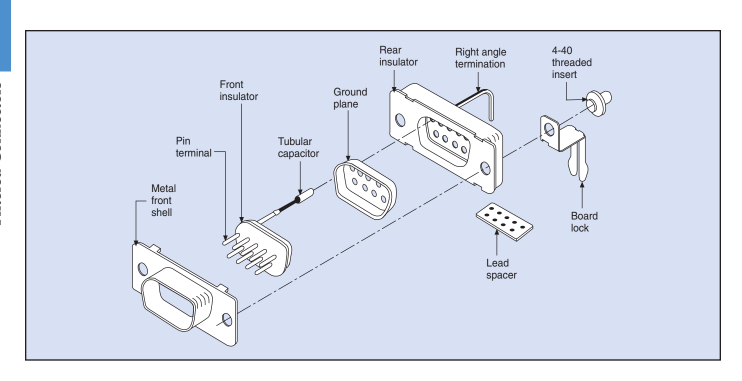
Series 500 Applications

- Personal computers
- Industrial process equipment
- Graphics workstations
- PBX telecommunications equipment
- Cellular base stations and medical electronics



Features

- "Drop-in" replacements for unfiltered D-subminiatures
- Compact design, featuring .318" footprint
- Tubular feed-thru capacitors provide filtering superior to on-board components
- Ground plane design provides EMI shielding
- Full interchangeability; based on MIL-C-24308
- Each connector position is tested 100% for critical electrical parameters to ensure consistent performance
- Insulators are UL recognized UL94-V0 flammability rated
- 9, 15 and 25 shell sizes
- Available with board lock feature and 4-40 mounting threads
- Selective filtering available
- UL/CSA approved
- Greater than 40 dB filtering up through 1 GHz without resonances
- Bi-Directional control of EMI at the I/O ports





Mechanical Specifications

Shell Steel, tin plated

Insulators Glass-filled polyester,

flammability UL94V-O

Pin Contacts Copper alloy CA725,

15 microinch (0.38 µm) gold plated*

over nickel

Socket

Contacts Copper alloy CA725,

30 microinch (0.76 µm) gold plated*

over nickel

*Heavier gold plating available upon request.

Ground

Plane..... Phosphor bronze, nickel plated

Operating

Temperature.....-40°C to +125°C

Capacitors Proprietary barium titanate

ceramic formulations

Other environmental tests such as shock, vibration, humidity, etc. are performed as detailed in our filtered connector performance specifications on page 203.

Electrical Specifications

Current

Rating..... 5 Amps

RF Current

Rating..........0.3 Amps

Contact

Resistance 10 milliohms maximum

Capacitance 120, 440, 840, 1000,

1500 pF ±30%

Working

Voltage 100 VDC

Dielectric

Withstanding

Voltage 300 VDC

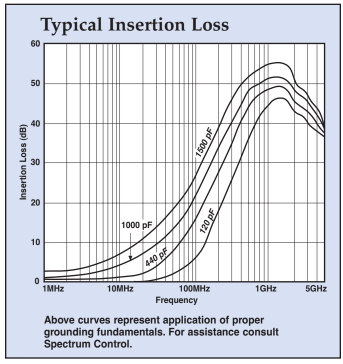
Insulation

Resistance 1 Gohm minimum

UL Recognized. Under category of communication

circuit accessories, File #E149046





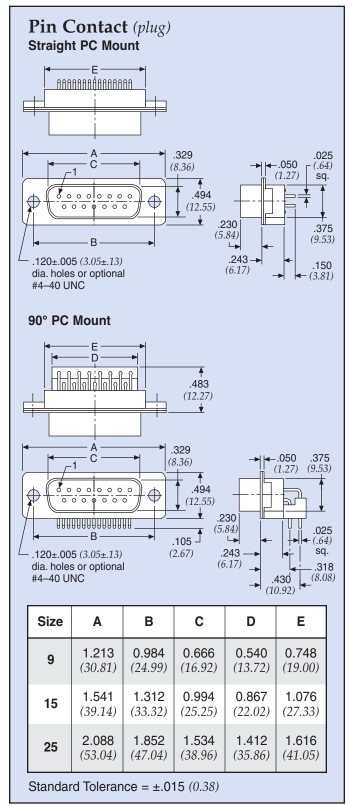
840 pF is typically within 2 dB of 1000 pF curve.

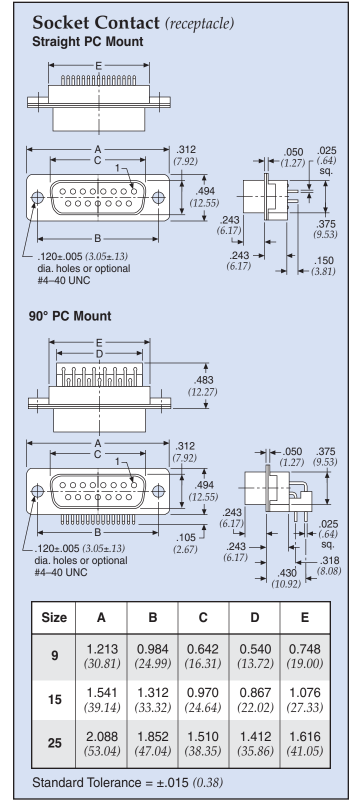
Filter Performance

Cap. (pF) Value ±30%	3 dB Cut-off Freq. (MHz)	Insertion Loss (dB)							
		20 MHz	100 MHz	500 MHz	1 GHz	2 GHz	5 GHz		
120	40	-	4	21	26	26	20		
440	11	3	15	27	33	32	25		
840	6	6	19	32	38	37	25		
1000	3	8	21	35	41	38	25		
1500	2	10	25	40	47	42	25		

Insertion loss measured per MIL-STD-220, no load, 50 ohm source and load. Above data represents guaranteed minimum.



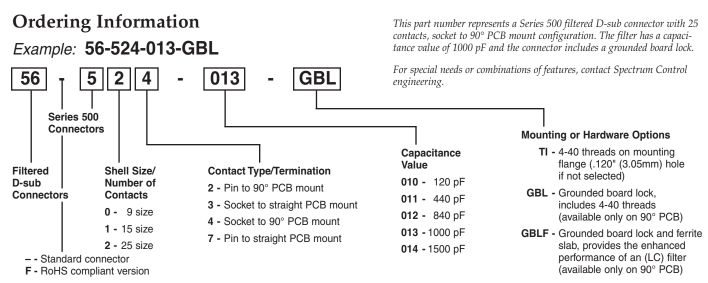




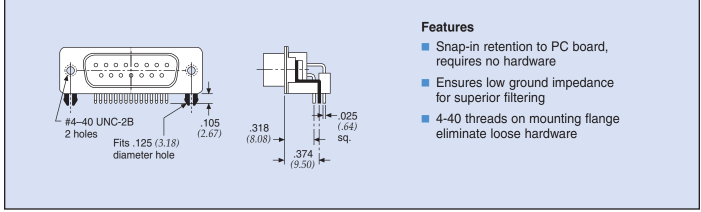
Dimensions in inches (mm)

Dimensions in inches (mm)





GBL Option



Dimensions in inches (mm)

Board Layout

Typical Layout for .318" (8.08) Footprint		A	В	С	D
-109 (2.77) / .112 	9	. 984 (24.99)	.436 = 4 x .109 (11.07 = 4 x 2.77)	.327 = 3 x .109 (8.31 = 3 x 2.77)	. 492 (12.50)
.375 (9.53) - D054 (1.37) (1.42) .125 (3.18)	15	1.312 (33.32)	.763 = 7 x .109 (19.38 = 7 x 2.77)	.654 = 6 x .109 (16.61 = 6 x 2.77)	.656 (16.66)
Board edge	25	1.852 (47.04)	1.308 = 12 x .109 (33.22 = 12 x 2.77)	1.199 = 11 x .109 (30.45 = 11 x 2.77)	.926 (23.52)

Dimensions in inches (mm)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

API Technologies:

<u>56-523-012-TI</u> <u>56-527-012-TI</u>