Bolt-in Style EMI Filter





AVX bolt-in style Pi filters, utilize discoidal capacitor technology to provide effective attenuation in the RF to microwave frequency spectrum from 10MHz to 26GHz.

Some versions offer large hex sizes which mean much higher capacitance levels are available and that a 125 VAC/400Hz rating can be offered for certain values.

In the "L" section version an internal ferrite bead element provides both inductance and series resistance which improves insertion loss and provides superior transient performance. They are ideal for filtering signal/data lines of high impedance source and load systems. These filters are designed to be mounted in a tapped bulkhead or with a standard nut and lock-washer provided.

CHARACTERISTICS (Varies with series)

- Miniature and Subminiature versions available
- Rugged monolithic discoidal capacitor construction
- Epoxy seal at both ends
- Conservatively rated for 125VAC/400Hz
- · Pi design offers steeper insertion loss
- NASA SSQ 21215-21218

HOW TO ORDER



Style

SXD = 1-64 Epoxy Sealed SYD = 2-56 Epoxy Sealed

SZD = 2-56 Epoxy Sealed

SA = 4-40 Epoxy Sealed

SG = 6-32 Epoxy Sealed

SB = 8-32 Epoxy Sealed

SM = 8-32 Hermetic Sealed

SH = 10-32 Epoxy Sealed

SJ = 12-28 Epoxy Sealed

SC = 12-32 Epoxy Sealed

(.187 HEX) SP = 12-32 Epoxy Sealed

(.250 HEX)

SN = 12-32 Hermetic Sealed

SL = ½-28 Epoxy Sealed SD = 5/16-24 Epoxy Sealed

SF = 5/16-32 Epoxy Sealed

2

Circuit

1 = Feed Thru (C) 2 = L-Section (L)

 $3 = PI-Section(\pi)$

Feed Thru

8 = Grounded

G = 1000 VDC H = 150 VDC

J = 600 VDC

A = 100 VDC

B = 200 VDC

C = 50 VDC

F = 500 VDC

K = 250 VDC

L = 200 VDC/125 VAC

Voltage Rating

M = 350 VDC

N = 70 VDC

X = 500 VDC

Y = 300 VDC

Options

1 = Copper

2 = Steel

3 = Special Lead Design

4 = Beryllium Copper

G = Olean Exact Equivalent

MIL-28861 Screening B = Class B

S = Class S

3 Digit

Capacitor Code (in pF)

103

Style	Capacitance Range (in pF if not indicated)					Current	Circuit
	50VDC	100VDC	200VDC/115VAC	400VDC/230VAC	500VDC	Rating	Available
SXD	5-5,600	5-1,800	5-1,000	-	-	3A	C, L
SYD	5-6,200	5-2,200	5-1,200	_	-	3A	C, L
SZD	5-22,000	5-8,200	5-4,700	5-2,700	1	5A	C, L
SA	5-33,000	5-12,000	5-6,800	5-3,900	5-2,200	5A	C, L
SG	5-33,000	5-12,000	5-6,800	5-3,900	5-2,200	5A	C, L
SB/SM	5-33,000	5-12,000	5-6,800	5-3,900	5-2,200	10A	С, L, π
SH	5pF33µF	5pF12µF	5pF082µF	5pF047µF	5pF027µF	10A	С, L, π
SJ/SC/SP/SN	5pF33µF	5pF12µF	5pF082µF	5pF047µF	5pF027µF	10A	С, L, π
SL/SD/SF	5pF-1.5µF	5pF56µF	5pF39µF	5pF22µF	5pF12μF	25A	C, L, π

