

# **APPLICATIONS**

The SB series provides improved filtering in the HF through MICROWAVE frequency spectrums from 1 MHz through 10 GHz. Also designed for mounting in a tapped bulkhead or with the standard nut and lockwasher provided, it is ideal for medium to high impedance circuits where large

# **CHARACTERISTICS**

- Designed to meet or exceed the applicable portions of MIL-F-28861/7. See QPL listings.
- $\pi$  design offers steeper insertion loss rolloff.

capacitance values are not practical. In the "L" and " $\pi$ " section versions an internal ferrite bead element provides both inductance and series resistance (lossy characteristic) which improves the insertion loss rolloff to 40 dB and 60 dB per decade respectively.

- Features rugged monolithic discoidal capacitor construction.
- Epoxy seal on both ends.

# **SPECIFICATIONS**

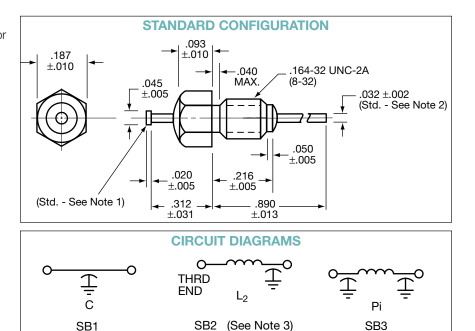
1. Plating: Silver standard – Electro-tin or gold available

 Material: Case: Cold rolled steel Leads: Half/hard copper

- 3. Operating Temperature Range: -55°C to +125°C
- 4. Insulation Resistance:
  - At 25°C: 1,000 megohm-microfarad min., or 100,000 megohms min., whichever is less
  - At 125°C: 100 megohm-microfarad min., or 10,000 megohms min., whichever is less
- 5. Dielectric Withstanding Voltage (DWV): R-level designs:

2.0 times rated DC voltage Class B, Class S designs:

- 2.5 times rated DC voltage
- 6. DC Resistance (DCR): .01 ohm, maximum
- 7. Dissipation Factor (DF): 3% maximum
- 8. Rated DC Current: 10 Amps, maximum
- 9. Recommended Mounting Torque: 64 oz-in. ± 4 oz-in.
- 10. Supplied with mounting nut and lockwasher - See Filter Design Guide Screw and Locking Washer Table
- 11. Insertion Loss for the "C", "L" and " $\pi$ " circuits are equivalent due to the saturation characteristic of the ferrite bead element at full rated current. At lower currents the "L" and " $\pi$ " become much more effective.



### millimeters (inches)

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0.05	(.002)	1.14	(.045)							
0.13	(.005)	1.27	(.050)							
0.18	(.007)	1.85	(.073)							
0.25	(.010)	2.36	(.093)							
0.33	(.013)	4.17	(.164)							
0.38	(.015)	4.75	(.187)							
0.51	(.020)	5.49	(.216)							
0.64	(.025)	6.35	(.250)							
0.76	(.030)	7.11	(.280)							
0.79	(.031)	7.92	(.312)							
0.81	(.032)	22.61	(.890)							
1.02	(.040)	—	_							
(See Note 4)										

### Notes:

- 1. Nailhead standard, straight lead available.
- 2. Lead diameters other than .032" available.
- All SB2 L-Section Filters have inductor (bead) at threaded end.
- 4. Metric equivalent dimensions given for information only.



# Bolt Style EMI Filters SB Series – 8-32 Thread - Epoxy Sealed – Circuits Available – C, L, $\pi$



## **SPECIFICATIONS**

					Insertion Loss <sup>2</sup> Per MIL-STD-220, +25°C					
AVX P/N	скт		DC Voltage	DCR	1 MHz	10 MHz	100 MHz	200 MHz	1 GHz	10 GHz
SB1C1-102	С	1000	50	.01	-	4	20	25	40	50
SB1C1-502	С	5000	50	.01	-	15	34	41	50	55
SB1C1-103	С	.01	50	.01	4	21	35	40	55	60
SB1C1-273	С	.027	50	.01	10	30	39	45	65	70
SB1C1-503	С	.05	50	.01	15	35	42	50	70	70
SB2C1-273	L2	.027	50	.01	10	30	50	54	65	70
SB2C1-503	L2	.05	50	.01	15	36	54	60	70	70
SB3C1-323	π	.032	50	.01	12	30	60	70	70	70
SB1A1-102	С	1000	100	.01	-	4	20	25	40	50
SB1A1-502	С	5000	100	.01	-	15	34	41	50	55
SB1A1-103	С	.01	100	.01	4	21	35	40	55	60
SB1A1-273	С	.027	100	.01	10	30	39	45	65	70
SB1A1-503	С	.05	100	.01	15	35	42	50	70	70
SB2A1-103	L2	.01	100	.01	4	21	35	38	65	70
SB2A1-273	L2	.027	100	.01	10	30	50	54	70	70
SB3A1-152	π	1500	100	.01	-	8	20	45	70	70
SB3A1-123	π	.012	100	.01	-	12	60	70	70	70
SB3A1-153	π	.015	100	.01	-	17	37	43	70	70
SB1B1-102	С	1000	200	.01	-	4	20	25	40	50
SB1B1-502	С	5000	200	.01	-	15	34	41	50	55
SB2B1-102	L2	1000	200	.01	_	4	20	27	45	70
SB2B1-502	L2	5000	200	.01	-	15	35	41	55	70
SB3B1-202	π	2000	200	.01	-	8	42	58	70	70

<sup>1</sup> Decimal point values indicate capacitance in microfarads. Non-decimal point values indicate capacitance in picofarads.

<sup>2</sup> Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor resonances and other design constraints.

