

# **EMI FILTERS**



Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06

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Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.

#### **HIGH-REL EMI FILTERS**

Noise is the enemy of good engineering design. Properly installed EMI filters suppress such electromagnetic interference on power and signal lines, while allowing desired signals to pass. For critical EMI filter applications, high reliability is of the utmost importance.

High reliability applications have diverse requirements, ranging from a need for a long operating life in medical or military systems to avoiding the prohibitive cost of replacing a faulty component in a satellite, undersea cable, or other inaccessible system. High-rel filters satisfy application-critical requirements in many environments:

- Space/Satellite Systems
- Military Aircraft
- Guidance Systems
- · Command, Control & Communications (C3)
- Missile Systems
- Weapon Systems
- Radar Systems
- Electro Optical Systems •
- Electronic Countermeasures
- Electronic Warfare
- · Pacemakers
- Medication Monitors

#### **HIGH-REL STANDARDS**

Reliability must be designed into an EMI filter. Every step in its manufacture from material selection through testing and characterization must be considered. To assure conformance to clearly-defined product and performance parameters, specifications have evolved for electrical performance, mechanical configurations, test methods, screening and qualification procedures.

KYOCERA AVX Filters delivers high quality EMI filters which meet appli - cable portions of these high-reliability standards: •

• MIL-F-15733	• MIL-I-45208A
<ul> <li>MIL-STD-220</li> </ul>	• MIL-STD-790
• MIL-F-28861	<ul> <li>ISO 9000</li> </ul>
• MIL-Q-9858	• MIL-C-123
• MIL-STD-202	<ul> <li>EIA-RS-469</li> </ul>

#### FILTERS AT THE LEADING EDGE

KYOCERA AVX Filters Corporation continues to provide innovative solutions to the high performance needs of its customers. It has pioneered many breakthroughs which have advanced the state-of-the-art in this demanding discipline, including: • The first to qualify to the new High-Reliability Filter Spec, MIL-F-28861.

• Facility qualified to MIL-STD-790 during first round of audits for filter manufacturers.

- The first solder-in filter line to offer 400°C installation temperature.
- The first filter line designed to meet the new MIL-Spec requirements for heat rise/reactive current in 125 VAC and 230 VAC 400 Hz applications.
- The first to offer a filter line of hermetically sealed bolt style filters.

#### **CUSTOM AND SEMI-CUSTOM**

In addition to standard catalog and QPL EMI filters, KYOCERA AVX Filters produces two classes of these special products: Semi-custom and Custom. Semi-custom involves variations in electrical parameters, testing, and limited mechanical changes from standard product designs. Delivery is slightly longer and price is slightly higher than standard products Custom products require longer lead time for design and manufacturing, but give designers freedom to specify nonstandard mechanical and electrical filter designs.

KYOCERA AVX Filters dedicates a unique internal part number to every semi-custom and custom component. This insures continued configuration control for each part, allows future changes to be easily implemented, and provides assurance that the design always matches the customer requirements.

#### **ENGINEER TO ENGINEER**

Our application engineering staff will assist in defining your filter requirements, while recommending advantages, reliability, quality assurance levels, and filter performance at the lowest practical cost. They will help in filter selection and specification, including meeting DESC requirements. SCD models are available to assist you in the design process.

A custom filter part number will be assigned exclusively to your SCD. To obtain prompt, professional assistance, call (818) 767-6770.

#### **QUALITY ASSURANCE**

Quality assurance is built into every stage of manufacturing and testing. KYOCERA AVX Filters controls the entire process, from the capacitor's dielectric formulation through final filter test. This results in absolute traceability by lot number to a specific dielectric batch, as well as the subsequent materials, equipment and employees involved in the tightly-controlled manufacturing and testing process. In addition, critical processes are monitored using SQC, SPC techniques.



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#### SOLDER-IN HIGH TEMP EMI FILERS



#### FEATURES

- · Hermetically sealed on one end
- C & L Circuit Configurations
- Filter Frequency Range: 10MHz to 26GHz
- Up to 300C Installation Temperature
- Availabe in Miniature Sizes (see page 17-18)

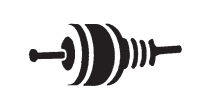
#### **BOLT STYLE EMI FILERS**



#### FEATURES

- Filter Frequency Range: 1MHz to 10GHz
- · Available in Miniature Sizes (see page 27-28)

#### SOLDER-IN HIGH TEMP EMI FILERS



#### FEATURES

- High Capacitance Values Available
- Low Profile
- Filter Frequency Range: 500KHz to 10GHz
- Available in Miniature Sizes (see page 46-47)

#### HERMETICALLY SEALED CYLINDRICAL EMI FILERS



#### FEATURES

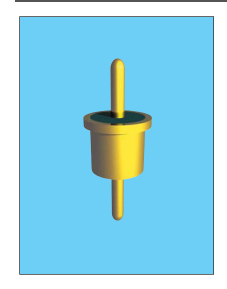
- Hermetically Sealed on Both Ends
- Most Space Available in 0.375/0.410 inch Diameter
- Circuit Options:
- MIL-F-28861/2, 3, 4, 5 QPL Equivalent
- Filter Frequency Range: 30KHz to 10GHz

#### HERMETICALLY SEALED CYLINDRICAL EMI FILERS

## FEATURES

- Custom Designed to Customer Requirements
- Up to 300C Installation Temperature
- 100% Tested and Burning Prior to Shipment
- May be supplied with MIL-F-28861/12, 14, 15 filters installed as available (see QPL listings)
- Can be supplied with filters approved to DESC drawings 88010, 84080, 84081, 84082 or to KYOCERA AVX filters catalog equivalents design to the requirements MIL-F-28861.

# Solder-In Style High Temp EMI Filters ZZ Series – .118 Dia. – Circuits Available - C



## SPECIFICATIONS

- Finish: Gold standard Silver and solder coat available
- 2. Material: Case: Cold rolled steel Leads: Alloy 52 steel
- 3. Operating Temperature Range: -55°C to +125°C
- 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
- 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: 5 Amps, maximum
- 9. Maximum Installation Temperature: 300°C
- 10. Supplied with 60/40 solder preform for easy installation

### **APPLICATIONS**

The ZZ series is intended for use as a high reliability alternative to a commonly available commercial filter type. Due to its smaller body diameter, capacitance is limited. It does provide effective filtering in the MICROWAVE frequency spectrum from 100 MHz through 26 GHz. Designed to be soldered into a package, bracket or bulkhead (and maintain hermeticity), it is ideal for high

#### **CHARACTERISTICS**

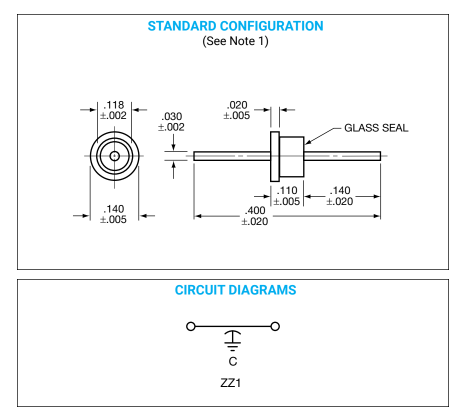
- High temperature construction withstands 300°C installation temperatures.
- Features rugged monolithic discoidal capacitor construction.

impedance circuits where large capacitance values are not practical.

Alternate lead lengths or special capacitance values are available upon request.

Custom packages or bracket assemblies utilizing this feedthru can be furnished to your specifications.

- Glass hermetic seal on one end with epoxy seal on the opposite end.
- High purity gold plating provides excellent solderability or compatibility with thermal and ultrasonic wire bonding.



#### millimeters (inches)

•	•
0.05 (.002)	3.05 (.120)
0.13 (.005)	3.43 (.135)
0.51 (.020)	3.56 (.140)
1.02 (.040)	3.68 (.145)
2.79 (.110)	10.16 (.400)
2.95 (.116)	
(Saa Nata 2)	·

#### Notes:

- 1. Glass seal on end opposite flange.
- 2. Metric equivalent dimensions given for information only.

# Solder-In Style High Temp EMI Filters

ZZ Series – .118 Dia. – Circuits Available - C

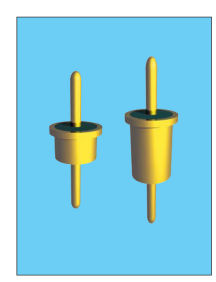
## **SPECIFICATIONS**

					Ir	sertion Los	s <sup>1</sup> Per MIL-S	STD-220, +25	°C
P/N	Current (A)	СКТ	DC Voltage	CAP Min. (pF)	1 MHz	10 MHz	100 MHz	1000 MHz	10 GHz
ZZ1C3-250H	5	С	50	25	-	-	-	10	15
ZZ1C3-500H	5	С	50	50	-	-	1	15	25
ZZ1C3-101H	5	С	50	100	-	-	3	20	30
ZZ1C3-102H	5	С	50	1000	-	4	20	31	55
ZZ1C3-152H	5	С	50	1500	-	5	21	42	55
ZZ1A3-250H	5	С	100	25	-	-	-	10	15
ZZ1A3-500H	5	С	100	50	-	-	1	15	25
ZZ1A3-101H	5	С	100	100	-	-	3	20	30
ZZ1A3-102H	5	С	100	1000	-	4	18	36	55
ZZ1A3-152H	5	С	100	1500	-	5	21	42	55
ZZ1B3-250H	5	С	200	25	-	-	-	10	15
ZZ1B3-500H	5	С	200	50	-	-	1	15	25
ZZ1B3-101H	5	С	200	100	-	-	3	20	30
ZZ1B3-102H	5	С	200	1000	-	4	18	36	55

<sup>1</sup> Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor

resonances and other design constraints.

For special multi-unit assemblies see Multi-Component Filter Brackets section.



## **SPECIFICATIONS**

- Finish: Gold standard Silver and solder coat available
- 2. Material: Case: Cold rolled steel Leads: Alloy 52 steel
- 3. Operating Temperature Range: -55°C to +125°C
- 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
- 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: 5 Amps, maximum
- Maximum Installation Temperature: 300°C
- 10. Supplied with 60/40 solder preform for easy installation
- 11. Insertion Loss for the "C" and "L" circuits are equivalent due to the saturation characteristic of the ferrite bead element at full rated current. At lower currents the "L" becomes much more effective.

## **APPLICATIONS**

The ZS series provides effective filtering in the MICROWAVE frequency spectrum from 10 MHz through 26 GHz. Designed to be soldered into a package, bracket or bulkhead (and maintain hermeticity), it is ideal for high impedance circuits where large capacitance values are not practical. In the "L" section version an internal ferrite bead element provides both inductance

## **CHARACTERISTICS**

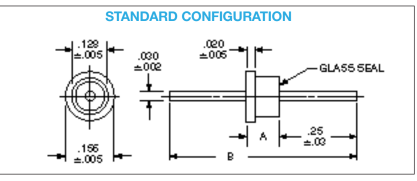
- Meets or exceeds the applicable portions of MIL-F-28861/12. See QPL listings.
- High temperature construction withstands 300°C installation temperatures.
- Features rugged monolithic discoidal capacitor construction.

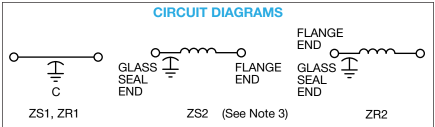
and series resistance (lossy characteristic) which improves insertion loss and provides superior transient performance.

Alternate lead lengths or special capacitance values may be ordered.

Custom packages or bracket assemblies utilizing this feedthru can be furnished to your specifications.

- Glass hermetic seal on one end with epoxy seal on the opposite end.
- High purity gold plating provides excellent solderability or compatibility with thermal and ultrasonic wire bonding.





#### millimeters (inches)

0.05 (.002)	3.25 (.128)
0.13 (.005)	3.96 (.156)
0.51 (.020)	5.08 (.200)
0.76 (.030)	6.4 (.25)
0.8 (.03)	15.88 (.625)
2.79 (.110)	18.16 (.715)
(See Note 4)	

	Dimensions				
Circuit	Α	В			
Diagram	±.005	Nom.			
L	.200	.715			
C	.110	.625			

#### Notes:

- 1. Outline drawing shows standard ZS configuration. Also available with glass seal at the opposite end, ZR reverse configuration.
- 2. MIL-F-28861/12 style FS70 equivalent to standard ZS configuration. Style FS71 is reverse ZR configuration.
- For ZS2 or ZR2 L-Section Filters inductor always positioned at epoxy-filled end.
   Matric equivalent dimensions
- 4. Metric equivalent dimensions given for information only.

WIL-F-20001/12 (See Note 2)					
Dash No.	Style				
001 through 016, 033 and 034	FS70				
017 through 032, 035 and 036	FS71				

MIL\_E\_29961/12 (See Note 2)

# Solder-In Style High Temp EMI Filters

ZS/ZR Series – .128 Dia. – Circuits Available – C & L

### **SPECIFICATIONS**

					Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C					
P/N	Current (A)	СКТ	DC Voltage	CAP Min.	500 KHz	1 MHz	10 MHz	100 MHz	1000 MHz	10 GHz
ZS1C2-501H	5	С	50	500 pF	-	-	-	15	30	50
ZS1C2-102H	5	С	50	1000 pF	_	_	4	20	31	55
ZS1C2-122H	5	С	50	1200 pF	-	-	5	20	35	55
ZS1C2-272H	5	С	50	2700 pF	_	-	10	25	40	60
ZS1C2-502H	5	С	50	5000 pF	-	-	15	30	45	60
ZS1C2-103H	5	С	50	0.010 µF	-	4	20	35	48	60
ZS1C2-153H	5	С	50	0.015 µF	-	7	25	40	50	60
ZS2C2-501H	5	L	50	500 pF	-	-	-	15	30	50
ZS2C2-102H	5	L	50	1000 pF	-	-	4	20	33	55
ZS2C2-122H	5	L	50	1200 pF	-	-	5	20	37	55
ZS2C2-272H	5	L	50	2700 pF	-	-	10	25	40	60
ZS2C2-502H	5	L	50	5000 pF	-	-	15	30	45	60
ZS2C2-103H	5	L	50	0.010 µF	-	4	20	38	50	60
ZS2C2-153H	5	L	50	0.015 µF	-	7	25	42	50	60
ZS1A2-101H	5	С	100	100 pF	-	-	-	3	20	30
ZS1A2-501H	5	С	100	500 pF	-	-	-	15	30	50
ZS1A2-102H	5	С	100	1000 pF	-	-	4	20	31	55
ZS1A2-122H	5	С	100	1200 pF	-	-	5	20	35	55
ZS1A2-272H	5	С	100	2700 pF	-	-	10	25	40	60
ZS1A2-502H	5	С	100	5000 pF	-	-	15	30	45	60
ZS1A2-103H	5	С	100	0.010 µF	-	4	20	35	48	60
ZS1A2-153H	5	С	100	0.015 µF	-	7	25	40	50	60
ZS2A2-100H	5	L	100	10 pF	-	-	-	-	5	10
ZS2A2-250H	5	L	100	25 pF	-	-	-	-	10	15
ZS2A2-101H	5	L	100	100 pF	-	-	-	3	20	30
ZS2A2-501H	5	L	100	500 pF	-	-	-	15	30	50
ZS2A2-102H	5	L	100	1000 pF	-	-	4	20	33	55
ZS2A2-122H	5	L	100	1200 pF	-	-	5	20	37	55
ZS2A2-272H	5	L	100	2700 pF	-	-	10	25	40	60
ZS2A2-502H	5	L	100	5000 pF	_	-	15	30	45	60
ZS2A2-103H	5	L	100	0.010 µF	-	4	20	38	50	60
ZS2A2-153H	5	L	100	0.015 µF	-	7	25	42	50	60

<sup>1</sup> Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor

resonances and other design constraints.

**NOTE:** Filters' Standard configurations (e.g. ZS, YS, XS, WS) have the hermetic glass seal <u>opposite</u> the flange end. All parts are capable of the reverse configuration with the glass seal <u>at</u> the flange end. All parameters are otherwise identical. The part number changes from "S" to "R" (e.g., standard = Z<u>S</u>1C2-153H; reverse = Z<u>R</u>1C2-153H).

For special multi-unit assemblies see Multi-Component Filter Brackets section.

continued

# Solder-In Style High Temp EMI Filters

ZS/ZR Series - .128 Dia. - Circuits Available - C & L

## **SPECIFICATIONS**

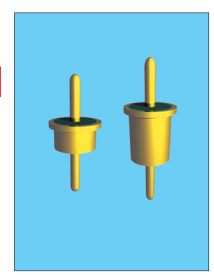
						Insertion	Loss <sup>1</sup> Per	MIL-STD-2	20, +25°C	
P/N	Current (A)	СКТ	DC Voltage	CAP Min.	500 KHz	1 MHz	10 MHz	100 MHz	1000 MHz	10 GHz
ZS1B2-100H	5	С	200	10 pF	-	-	-	-	4	10
ZS1B2-250H	5	С	200	25 pF	-	-	-	-	10	15
ZS1B2-101H	5	С	200	100 pF	-	-	-	3	20	30
ZS1B2-501H	5	С	200	500 pF	-	-	-	15	30	50
ZS1B2-102H	5	С	200	1000 pF	-	-	4	20	31	55
ZS1B2-122H	5	С	200	1200 pF	-	-	5	20	35	55
ZS1B2-272H	5	С	200	2700 pF	-	-	10	25	40	60
ZS2B2-100H	5	L	200	10 pF	-	-	-	-	5	10
ZS2B2-250H	5	L	200	25 pF	-	-	-	-	10	15
ZS2B2-101H	5	L	200	100 pF	-	-	-	3	20	30
ZS2B2-501H	5	L	200	500 pF	-	-	-	15	30	50
ZS2B2-102H	5	L	200	1000 pF	_	_	4	20	33	55
ZS2B2-122H	5	L	200	1200 pF	-	_	5	20	37	55
ZS2B2-272H	5	L	200	2700 pF	_	_	10	25	40	60

 Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor

resonances and other design constraints.

**NOTE:** Filters' Standard configurations (e.g. ZS, YS, XS, WS) have the hermetic glass seal <u>opposite</u> the flange end. All parts are capable of the reverse configuration with the glass seal <u>at</u> the flange end. All parameters are otherwise identical. The part number changes from "S" to "R" (e.g., standard =  $Z\underline{S}1C2-153H$ ; reverse =  $Z\underline{R}1C2-153H$ ).

For special multi-unit assemblies see Multi-Component Filter Brackets section.



### **APPLICATIONS**

The YS series provides increased filtering in the MICROWAVE frequency spectrum from 1 MHz through 10 GHz. Previously unavailable in the industry as a solder-in device, this unique design offers higher values of capacitance than were previously available. Designed to be soldered into a package, bracket or bulkhead (and maintain hermeticity), it is ideal for high impedance circuits where large capacitance values are not practical. In the "L" section version an

## **CHARACTERISTICS**

- Meets or exceeds the applicable portions of MIL-F-28861/15. See QPL listings.
- High temperature construction withstands 300°C installation temperatures.
- Features rugged monolithic discoidal capacitor construction.

internal ferrite bead element provides both inductance and series resistance (lossy characteristic) which improves insertion loss and provides superior transient performance.

Alternate lead lengths or special capacitance values may be ordered.

Custom packages or bracket assemblies utilizing this feedthru can be furnished to your specifications.

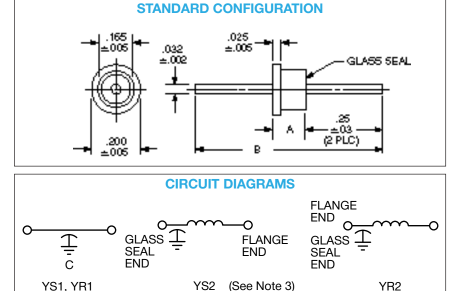
- Glass hermetic seal on one end with epoxy seal on the opposite end.
- High purity gold plating provides excellent solderability or compatibility with thermal and ultrasonic wire bonding.

#### **SPECIFICATIONS**

- 1. Plating: Gold standard Silver available
- 2. Material: Case: Cold rolled steel Leads: Alloy 52 steel
- 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
- 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: 5 Amps, maximum
- 9. Maximum Installation Temperature: 300°C
- 10. Supplied with 60/40 solder preform for easy installation
- 11. Insertion Loss for the "C" and "L" circuits are equivalent due to the saturation characteristic of the ferrite bead element at full rated current. At lower currents the "L" becomes much more effective.



#### millimeters (inches)

	` '
0.05 (.002)	4.19 (.165)
0.13 (.005)	5.08 (.200)
0.64 (.025)	6.35 (.250)
0.8 (.03)	16.51 (.650)
0.81 (.032)	19.05 (.750)
3.81 (.150)	
(See Note 4)	

	Dimensions				
Circuit	Α	В			
Diagram	±.005	Ref.			
L	.250	.750			
С	.150	.650			

#### Notes:

- Outline drawing shows standard YS configuration. Also available with glass seal at the opposite end, YR reverse configuration.
- 2. MIL-F-28861/15 style A equivalent to standard YS configuration. Style B is reverse YR configuration.
- For YS2 or YR2 L-Section Filters inductor always positioned at epoxy-filled end.
   Metric equivalent dimensions given for information only.
- MIL-F-28861/15 (See Note 2)

Dash No.	Config.
001 through 004	А
005 through 008	В

# Solder-In Style High Temp EMI Filters YS/YR Series - .165 Dia. - Circuits Available - C & L

#### **SPECIFICATIONS**

P/N         (A)         CKT         Voltage         Min.         KHz         MHz         ME         Mus         MIz         Mi		1		1			Insertion	Loss <sup>1</sup> Per	MIL-STD-2	220, +25°C	
YS1C2-502H         5         C         50         5000 pF         -         -         15         34         50         660           YS1C2-103H         5         C         50         0.010 μF         -         4         20         35         53         660           YS1C2-103H         5         C         50         0.020 μF         -         7         25         40         55         660           YS1C2-203H         5         C         50         0.020 μF         -         8         27         41         600         666           YS1C2-203H         5         C         50         0.075 μF         12         18         37         46         70         77           YS1C2-104H         5         C         50         1500 pF         -         -         6         22         48         53           YS2C2-152H         5         L         50         0.010 μF         -         4         10         38         48         70         77           YS2C2-153H         5         L         50         0.015 μF         -         7         25         45         600         660           YS2C	P/N		СКТ				-	-			10 GHz
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	YS1C2-152H		С	50	1500 pF	-	-	5	21	42	55
YS1C2-103H         5         C         50         0.010 µF         -         4         20         35         53         66           YS1C2-153H         5         C         50         0.015 µF         -         7         25         40         55         66           YS1C2-203H         5         C         50         0.027 µF         4         10         30         42         655         77           YS1C2-733H         5         C         50         0.075 µF         12         18         37         46         70         77           YS1C2-753H         5         C         50         0.075 µF         12         18         37         46         70         77           YS1C2-104H         5         C         50         0.000 µF         -         -         6         22         48         55           YS2C2-152H         5         L         50         0.010 µF         -         4         20         36         57         66           YS2C2-103H         5         L         50         0.010 µF         -         7         25         45         60         66           YS2C2-133H <t< td=""><td>YS1C2-502H</td><td>5</td><td>С</td><td>50</td><td>5000 pF</td><td>-</td><td>-</td><td>15</td><td>34</td><td>50</td><td>60</td></t<>	YS1C2-502H	5	С	50	5000 pF	-	-	15	34	50	60
YS1C2-153H         5         C         50         0.015 µF          7         25         40         55         66           YS1C2-203H         5         C         50         0.020 µF          8         27         41         60         66           YS1C2-273H         5         C         50         0.050 µF         9         15         35         44         70         77           YS1C2-753H         5         C         50         0.075 µF         12         18         37         46         70         77           YS1C2-753H         5         C         50         0.100 µF         14         20         38         48         70         77           YS2C2-152H         5         L         50         1500 pF         -         -         66         22         48         55           YS2C2-103H         5         L         50         0.010 µF         -         7         25         45         60         66           YS2C2-103H         5         L         50         0.020 µF         -         8         27         46         62         66           YS2C2-733H         <	YS1C2-103H	5	С	50		-	4	20	35	53	60
YS1C2-273H         5         C         50         0.027 µF         4         10         30         42         65         70           YS1C2-503H         5         C         50         0.050 µF         9         15         35         44         70         77           YS1C2-753H         5         C         50         0.075 µF         12         18         37         46         70         77           YS1C2-152H         5         L         50         1500 pF         -         -         6         22         48         55           YS2C2-152H         5         L         50         5000 pF         -         -         15         35         55         66           YS2C2-103H         5         L         50         0.010 µF         -         4         20         36         57         66           YS2C2-103H         5         L         50         0.020 µF         -         8         27         46         62         66           YS2C2-203H         5         L         50         0.027 µF         4         10         30         48         65         70           YS2C2-703H         5	YS1C2-153H	5	С	50		-	7	25	40	55	60
YS1C2-273H         5         C         50         0.027 µF         4         10         30         42         65         70           YS1C2-503H         5         C         50         0.050 µF         9         15         35         44         70         77           YS1C2-753H         5         C         50         0.075 µF         12         18         37         46         70         77           YS1C2-152H         5         L         50         1500 pF         -         -         6         22         48         55           YS2C2-152H         5         L         50         5000 pF         -         -         15         35         55         66           YS2C2-103H         5         L         50         0.010 µF         -         4         20         36         57         66           YS2C2-103H         5         L         50         0.020 µF         -         8         27         46         62         66           YS2C2-203H         5         L         50         0.027 µF         4         10         30         48         65         70           YS2C2-703H         5	YS1C2-203H	5	С	50	0.020 µF	-	8	27	41	60	65
YS1C2-753H       5       C       50       0.075 µF       12       18       37       46       70       70         YS1C2-104H       5       C       50       0.100 µF       14       20       38       48       70       70         YS2C2-152H       5       L       50       1500 pF       -       -       6       22       48       55         YS2C2-152H       5       L       50       0.010 µF       -       4       20       36       57       66         YS2C2-153H       5       L       50       0.015 µF       -       7       25       45       600       66         YS2C2-153H       5       L       50       0.020 µF       -       8       27       46       62       66         YS2C2-203H       5       L       50       0.020 µF       4       10       30       48       65       70       70         YS2C2-503H       5       L       50       0.050 µF       9       15       36       50       70       70         YS2C2-753H       5       L       50       0.100 µF       14       20       35       53       66	YS1C2-273H	5	С	50		4	10	30	42	65	70
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	YS1C2-503H	5	С	50	0.050 µF	9	15	35	44	70	70
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	YS1C2-753H	5	С	50	0.075 µF	12	18	37	46	70	70
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	YS1C2-104H	5	С	50	0.100 µF	14	20	38	48	70	70
$\begin{array}{c ccccc} YS2C2-103H & 5 & L & 50 & 0.010 \ \mu\text{F} & - & 4 & 20 & 36 & 57 & 66 \\ YS2C2-153H & 5 & L & 50 & 0.015 \ \mu\text{F} & - & 7 & 25 & 45 & 60 & 66 \\ YS2C2-203H & 5 & L & 50 & 0.020 \ \mu\text{F} & - & 8 & 27 & 46 & 62 & 66 \\ YS2C2-273H & 5 & L & 50 & 0.027 \ \mu\text{F} & 4 & 10 & 30 & 48 & 65 & 77 \\ YS2C2-503H & 5 & L & 50 & 0.050 \ \mu\text{F} & 9 & 15 & 36 & 50 & 70 & 77 \\ YS2C2-753H & 5 & L & 50 & 0.075 \ \mu\text{F} & 12 & 18 & 37 & 51 & 70 & 77 \\ YS2C2-704H & 5 & L & 50 & 0.075 \ \mu\text{F} & 12 & 18 & 37 & 51 & 70 & 77 \\ YS1C2-104H & 5 & L & 50 & 0.100 \ \mu\text{F} & 14 & 20 & 39 & 52 & 70 & 77 \\ YS1A2-152H & 5 & C & 100 & 1500 \ \mu\text{F} & - & - & 5 & 21 & 42 & 55 \\ YS1A2-103H & 5 & C & 100 & 5000 \ \mu\text{F} & - & - & 15 & 34 & 50 & 66 \\ YS1A2-103H & 5 & C & 100 & 0.010 \ \mu\text{F} & - & 7 & 25 & 40 & 55 & 66 \\ YS1A2-103H & 5 & C & 100 & 0.020 \ \mu\text{F} & - & 78 & 27 & 41 & 60 & 65 \\ YS1A2-103H & 5 & C & 100 & 0.020 \ \mu\text{F} & - & 8 & 27 & 41 & 60 & 65 \\ YS1A2-203H & 5 & C & 100 & 0.020 \ \mu\text{F} & - & 88 & 27 & 41 & 60 & 65 \\ YS1A2-203H & 5 & C & 100 & 0.027 \ \mu\text{F} & - & 10 & 30 & 42 & 655 & 770 \\ YS1A2-73H & 5 & C & 100 & 0.075 \ \mu\text{F} & 12 & 18 & 37 & 46 & 70 & 77 \\ YS1A2-73H & 5 & C & 100 & 0.075 \ \mu\text{F} & 12 & 18 & 37 & 46 & 70 & 77 \\ YS1A2-73H & 5 & L & 100 & 0.075 \ \mu\text{F} & - & - & 15 & 355 & 55 & 66 \\ YS2A2-152H & 5 & L & 100 & 0.015 \ \mu\text{F} & - & 77 & 25 & 45 & 60 \\ YS2A2-152H & 5 & L & 100 & 0.015 \ \mu\text{F} & - & 77 & 25 & 45 & 60 \\ YS2A2-153H & 5 & L & 100 & 0.015 \ \mu\text{F} & - & 77 & 25 & 45 & 60 \\ YS2A2-153H & 5 & L & 100 & 0.020 \ \mu\text{F} & - & 8 & 27 & 46 & 62 & 65 \\ YS2A2-203H & 5 & L & 100 & 0.020 \ \mu\text{F} & - & 8 & 27 & 46 & 62 & 65 \\ YS2A2-203H & 5 & L & 100 & 0.020 \ \mu\text{F} & - & 8 & 27 & 46 & 62 & 65 \\ YS2A2-203H & 5 & L & 100 & 0.027 \ \mu\text{F} & - & 10 & 30 & 48 & 65 & 77 \\ YS2A2-503H & 5 & L & 100 & 0.027 \ \mu\text{F} & - & 10 & 30 & 48 & 65 & 77 \\ YS2A2-503H & 5 & L & 100 & 0.027 \ \mu\text{F} & - & 10 & 30 & 48 & 65 & 77 \\ YS2A2-503H & 5 & L & 100 & 0.027 \ \mu\text{F} & - & 10 & 30 & 48 & 65 & 77 \\ YS2A2-503H & 5 & L & 100 & 0.027 \ \mu\text{F} & - & 10$	YS2C2-152H	5	L	50	1500 pF	_	-	6	22	48	55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	YS2C2-502H	5	L	50	5000 pF	-	-	15	35	55	60
YS2C2-203H       5       L       50       0.020 µF        8       27       46       62       65         YS2C2-273H       5       L       50       0.027 µF       4       10       30       48       65       70         YS2C2-503H       5       L       50       0.050 µF       9       15       36       50       70       70         YS2C2-753H       5       L       50       0.075 µF       12       18       37       51       70       70         YS2C2-104H       5       L       50       0.100 µF       14       20       39       52       70       70         YS1A2-152H       5       C       100       1500 pF       -       -       15       34       50       66         YS1A2-152H       5       C       100       0.010 µF       -       4       20       35       53       66         YS1A2-133H       5       C       100       0.015 µF       -       7       25       40       55       66         YS1A2-203H       5       C       100       0.020 µF       -       8       27       41       60 <td< td=""><td>YS2C2-103H</td><td>5</td><td>L</td><td>50</td><td>0.010 µF</td><td>-</td><td>4</td><td>20</td><td>36</td><td>57</td><td>60</td></td<>	YS2C2-103H	5	L	50	0.010 µF	-	4	20	36	57	60
YS2C2-273H5L50 $0.027 \ \mu F$ 41030486570YS2C2-503H5L50 $0.050 \ \mu F$ 91536507070YS2C2-753H5L50 $0.075 \ \mu F$ 121837517070YS2C2-104H5L50 $0.100 \ \mu F$ 142039527070YS1A2-152H5C1001500 \ p F5214255YS1A2-502H5C100 $5000 \ \mu F$ 15345066YS1A2-103H5C100 $0.010 \ \mu F$ -420355366YS1A2-103H5C100 $0.010 \ \mu F$ -725405566YS1A2-103H5C100 $0.020 \ \mu F$ -827416066YS1A2-203H5C100 $0.027 \ \mu F$ -1030426570YS1A2-273H5C100 $0.027 \ \mu F$ -1030447070YS1A2-503H5C100 $0.075 \ \mu F$ 121837467070YS1A2-503H5C100 $0.075 \ \mu F$ 6224855YS2A2-502H5L100 $500 \ p F$ 15355566	YS2C2-153H	5	L	50	0.015 µF	-	7	25	45	60	60
YS2C2-503H       5       L       50       0.050 µF       9       15       36       50       70       70         YS2C2-753H       5       L       50       0.075 µF       12       18       37       51       70       70         YS2C2-104H       5       L       50       0.100 µF       14       20       39       52       70       70         YS1A2-152H       5       C       100       1500 pF       -       -       5       21       42       55         YS1A2-502H       5       C       100       5000 pF       -       -       15       34       50       66         YS1A2-103H       5       C       100       0.010 µF       -       4       20       35       53       66         YS1A2-103H       5       C       100       0.015 µF       -       7       25       40       55       66         YS1A2-153H       5       C       100       0.020 µF       -       8       27       41       60       65         YS1A2-203H       5       C       100       0.027 µF       -       10       30       42       65	YS2C2-203H	5	L	50	0.020 µF	-	8	27	46	62	65
YS2C2-753H5L50 $0.075 \ \mu F$ 121837517070YS2C2-104H5L50 $0.100 \ \mu F$ 142039527070YS1A2-152H5C1001500 pF5214255YS1A2-502H5C1005000 pF15345066YS1A2-103H5C100 $0.010 \ \mu F$ -420355366YS1A2-153H5C100 $0.010 \ \mu F$ -725405566YS1A2-153H5C100 $0.020 \ \mu F$ -827416066YS1A2-203H5C100 $0.027 \ \mu F$ -1030426570YS1A2-503H5C100 $0.050 \ \mu F$ 91535447070YS1A2-503H5C100 $0.075 \ \mu F$ 121837467070YS1A2-503H5L100 $0.075 \ \mu F$ 6224855YS2A2-152H5L100 $0.00 \ p F$ 15355560YS2A2-103H5L100 $0.010 \ \mu F$ -725456060YS2A2-103H5L100 $0.020 \ \mu F$ -725456060 <t< td=""><td>YS2C2-273H</td><td>5</td><td>L</td><td>50</td><td>0.027 µF</td><td>4</td><td>10</td><td>30</td><td>48</td><td>65</td><td>70</td></t<>	YS2C2-273H	5	L	50	0.027 µF	4	10	30	48	65	70
YS2C2-104H       5       L       50       0.100 µF       14       20       39       52       70       70         YS1A2-152H       5       C       100       1500 pF       -       -       5       21       42       55         YS1A2-102H       5       C       100       5000 pF       -       -       15       34       50       66         YS1A2-103H       5       C       100       0.010 µF       -       4       20       35       53       66         YS1A2-153H       5       C       100       0.015 µF       -       7       25       40       55       66         YS1A2-203H       5       C       100       0.020 µF       -       8       27       41       60       66         YS1A2-273H       5       C       100       0.027 µF       -       10       30       42       65       70         YS1A2-503H       5       C       100       0.050 µF       9       15       35       44       70       70         YS1A2-753H       5       C       100       0.075 µF       12       18       37       46       70 <t< td=""><td>YS2C2-503H</td><td>5</td><td>L</td><td>50</td><td>0.050 µF</td><td>9</td><td>15</td><td>36</td><td>50</td><td>70</td><td>70</td></t<>	YS2C2-503H	5	L	50	0.050 µF	9	15	36	50	70	70
YS1A2-152H5C1001500 pF5214255YS1A2-502H5C1005000 pF15345060YS1A2-103H5C100 $0.010 \ \mu$ F-420355360YS1A2-153H5C100 $0.010 \ \mu$ F-725405560YS1A2-153H5C100 $0.020 \ \mu$ F-827416065YS1A2-203H5C100 $0.020 \ \mu$ F-1030426570YS1A2-273H5C100 $0.027 \ \mu$ F-1030426570YS1A2-503H5C100 $0.050 \ \mu$ F91535447070YS1A2-753H5C100 $0.075 \ \mu$ F121837467070YS2A2-152H5L1001500 pF6224855YS2A2-103H5L100 $0.010 \ \mu$ F-420365760YS2A2-103H5L100 $0.020 \ \mu$ F-725456060YS2A2-103H5L100 $0.020 \ \mu$ F-827466265YS2A2-203H5L100 $0.020 \ \mu$ F-827466265YS2A2-203H<	YS2C2-753H	5	L	50	0.075 µF	12	18	37	51	70	70
YS1A2-502H5C100 $5000 \text{ pF}$ 15345060YS1A2-103H5C100 $0.010 \mu\text{F}$ -420355360YS1A2-153H5C100 $0.015 \mu\text{F}$ -725405560YS1A2-203H5C100 $0.020 \mu\text{F}$ -827416065YS1A2-203H5C100 $0.020 \mu\text{F}$ -827416065YS1A2-273H5C100 $0.027 \mu\text{F}$ -1030426570YS1A2-503H5C100 $0.050 \mu\text{F}$ 91535447070YS1A2-753H5C100 $0.075 \mu\text{F}$ 121837467070YS2A2-152H5L1001500 pF6224855YS2A2-103H5L100 $0.015 \mu\text{F}$ -725456060YS2A2-103H5L100 $0.015 \mu\text{F}$ -725456060YS2A2-103H5L100 $0.020 \mu\text{F}$ -827466265YS2A2-103H5L100 $0.020 \mu\text{F}$ -827466265YS2A2-203H5L100 $0.020 \mu\text{F}$ -827466265<	YS2C2-104H	5	L	50	0.100 µF	14	20	39	52	70	70
YS1A2-103H5C100 $0.010 \ \mu\text{F}$ -420355360YS1A2-153H5C100 $0.015 \ \mu\text{F}$ -725405560YS1A2-203H5C100 $0.020 \ \mu\text{F}$ -827416065YS1A2-273H5C100 $0.027 \ \mu\text{F}$ -1030426570YS1A2-273H5C100 $0.027 \ \mu\text{F}$ -1030426570YS1A2-503H5C100 $0.050 \ \mu\text{F}$ 91535447070YS1A2-753H5C100 $0.075 \ \mu\text{F}$ 121837467070YS2A2-152H5L1001500 \ p\text{F}6224855YS2A2-502H5L1005000 \ p\text{F}15355560YS2A2-103H5L100 $0.010 \ \mu\text{F}$ -420365760YS2A2-103H5L100 $0.020 \ \mu\text{F}$ -827466265YS2A2-203H5L100 $0.020 \ \mu\text{F}$ -827466265YS2A2-203H5L100 $0.027 \ \mu\text{F}$ -1030486570YS2A2-203H5L100 $0.027 \ \mu\text{F}$ -1036<	YS1A2-152H	5	С	100	1500 pF	-	-	5	21	42	55
YS1A2-153H5C100 $0.015 \ \mu\text{F}$ -725405560YS1A2-203H5C100 $0.020 \ \mu\text{F}$ -827416065YS1A2-273H5C100 $0.027 \ \mu\text{F}$ -1030426570YS1A2-503H5C100 $0.050 \ \mu\text{F}$ 91535447070YS1A2-503H5C100 $0.050 \ \mu\text{F}$ 91535447070YS1A2-753H5C100 $0.075 \ \mu\text{F}$ 121837467070YS2A2-152H5L1001500 \ p\text{F}6224855YS2A2-502H5L100 $0.010 \ \mu\text{F}$ -420365760YS2A2-103H5L100 $0.010 \ \mu\text{F}$ -725456060YS2A2-153H5L100 $0.020 \ \mu\text{F}$ -827466265YS2A2-203H5L100 $0.020 \ \mu\text{F}$ -827466265YS2A2-273H5L100 $0.027 \ \mu\text{F}$ -1030486570YS2A2-503H5L100 $0.020 \ \mu\text{F}$ -1036507070	YS1A2-502H	5	С	100	5000 pF	-	-	15	34	50	60
YS1A2-203H         5         C         100         0.020 μF         -         8         27         41         60         65           YS1A2-273H         5         C         100         0.027 μF         -         10         30         42         65         70           YS1A2-273H         5         C         100         0.027 μF         -         10         30         42         65         70           YS1A2-503H         5         C         100         0.050 μF         9         15         35         44         70         70           YS1A2-753H         5         C         100         0.075 μF         12         18         37         46         70         70           YS2A2-152H         5         L         100         1500 pF         -         -         6         22         48         55           YS2A2-152H         5         L         100         5000 pF         -         -         15         35         55         60           YS2A2-103H         5         L         100         0.015 μF         -         7         25         45         60         60           YS2A2-153H	YS1A2-103H	5	С	100	0.010 µF	-	4	20	35	53	60
YS1A2-273H       5       C       100       0.027 μF       -       10       30       42       65       70         YS1A2-503H       5       C       100       0.050 μF       9       15       35       44       70       70         YS1A2-503H       5       C       100       0.050 μF       9       15       35       44       70       70         YS1A2-753H       5       C       100       0.075 μF       12       18       37       46       70       70         YS2A2-152H       5       L       100       1500 pF       -       -       6       22       48       55         YS2A2-502H       5       L       100       5000 pF       -       -       15       35       55       60         YS2A2-103H       5       L       100       0.010 μF       -       4       20       36       57       60         YS2A2-153H       5       L       100       0.015 μF       -       7       25       45       600       60         YS2A2-153H       5       L       100       0.027 μF       -       8       27       46       62	YS1A2-153H	5	С	100	0.015 µF	-	7	25	40	55	60
YS1A2-503H         5         C         100         0.050 μF         9         15         35         44         70         70           YS1A2-753H         5         C         100         0.075 μF         12         18         37         46         70         70           YS1A2-753H         5         L         100         1500 pF         -         -         6         22         48         55           YS2A2-152H         5         L         100         1500 pF         -         -         6         22         48         55           YS2A2-502H         5         L         100         5000 pF         -         -         15         35         55         60           YS2A2-103H         5         L         100         0.010 μF         -         4         20         36         57         60           YS2A2-103H         5         L         100         0.015 μF         -         7         25         45         60         60           YS2A2-153H         5         L         100         0.020 μF         -         8         27         46         62         65           YS2A2-203H	YS1A2-203H	5	С	100	0.020 µF	-	8	27	41	60	65
YS1A2-753H       5       C       100       0.075 μF       12       18       37       46       70       70         YS2A2-152H       5       L       100       1500 pF       -       -       6       22       48       55         YS2A2-502H       5       L       100       5000 pF       -       -       15       355       55       60         YS2A2-103H       5       L       100       0.010 μF       -       4       20       36       57       60         YS2A2-103H       5       L       100       0.015 μF       -       7       25       45       60       60         YS2A2-153H       5       L       100       0.020 μF       -       8       27       46       62       65         YS2A2-203H       5       L       100       0.027 μF       -       10       30       48       65       70         YS2A2-273H       5       L       100       0.027 μF       -       10       30       48       65       70         YS2A2-503H       5       L       100       0.050 μF       9       15       36       50       70	YS1A2-273H	5	С	100	0.027 µF	-	10	30	42	65	70
YS2A2-152H         5         L         100         1500 pF         -         -         6         22         48         55           YS2A2-502H         5         L         100         5000 pF         -         -         15         35         55         60           YS2A2-502H         5         L         100         5000 pF         -         -         15         35         55         60           YS2A2-103H         5         L         100         0.010 μF         -         4         20         36         57         60           YS2A2-153H         5         L         100         0.015 μF         -         7         25         45         60         60           YS2A2-203H         5         L         100         0.020 μF         -         8         27         46         62         65           YS2A2-273H         5         L         100         0.027 μF         -         10         30         48         65         70           YS2A2-503H         5         L         100         0.050 μF         9         15         36         50         70         70	YS1A2-503H	5	С	100	0.050 µF	9	15	35	44	70	70
YS2A2-502H         5         L         100         500 pF         -         -         15         35         55         60           YS2A2-103H         5         L         100         0.010 μF         -         4         20         36         57         60           YS2A2-103H         5         L         100         0.010 μF         -         4         20         36         57         60           YS2A2-153H         5         L         100         0.015 μF         -         7         25         45         60         60           YS2A2-203H         5         L         100         0.020 μF         -         8         27         46         62         65           YS2A2-273H         5         L         100         0.027 μF         -         10         30         48         65         70           YS2A2-273H         5         L         100         0.050 μF         9         15         36         50         70         70	YS1A2-753H	5	С	100	0.075 µF	12	18	37	46	70	70
YS2A2-103H         5         L         100         0.010 μF         -         4         20         36         57         60           YS2A2-153H         5         L         100         0.015 μF         -         7         25         45         60         60           YS2A2-203H         5         L         100         0.020 μF         -         8         27         46         62         65           YS2A2-273H         5         L         100         0.027 μF         -         10         30         48         65         70           YS2A2-503H         5         L         100         0.050 μF         9         15         36         50         70         70	YS2A2-152H	5	L	100	1500 pF	-	-	6	22	48	55
YS2A2-153H         5         L         100         0.015 μF         -         7         25         45         60         60           YS2A2-203H         5         L         100         0.020 μF         -         8         27         46         62         65           YS2A2-273H         5         L         100         0.027 μF         -         10         30         48         65         70           YS2A2-503H         5         L         100         0.050 μF         9         15         36         50         70         70	YS2A2-502H		L	100	5000 pF	_					60
YS2A2-203H         5         L         100         0.020 μF         -         8         27         46         62         65           YS2A2-273H         5         L         100         0.027 μF         -         10         30         48         65         70           YS2A2-503H         5         L         100         0.050 μF         9         15         36         50         70         70	YS2A2-103H	5	L	100	0.010 µF	-	4	20	36	57	60
YS2A2-273H         5         L         100         0.027 µF         -         10         30         48         65         70           YS2A2-503H         5         L         100         0.050 µF         9         15         36         50         70         70	YS2A2-153H	5	L	100	0.015 µF	_	7	25	45	60	60
YS2A2-503H 5 L 100 0.050 µF 9 15 36 50 70 70	YS2A2-203H		L		0.020 µF	-			46		65
	YS2A2-273H	5	L	100	0.027 µF	_	10	30	48	65	70
	YS2A2-503H	5	L	100	0.050 µF	9	15	36	50	70	70
<u>152Α2-753Π 5 L 100 0.075μF 12 18 37 51 70 70</u>	YS2A2-753H	5	L	100	0.075 µF	12	18	37	51	70	70

Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor

resonances and other design constraints.

NOTE: Filters' Standard configurations (e.g. ZS, YS, XS, WS) have the hermetic glass seal opposite the flange end. All parts are capable of the reverse configuration with the glass seal at the flange end. All parameters are otherwise identical. The part number changes from "S" to "R" (e.g., standard = ZS1C2-153H; reverse = ZR1C2-153H).

For special multi-unit assemblies see Multi-Component Filter Brackets section.

# Solder-In Style High Temp EMI Filters YS/YR Series - .165 Dia. - Circuits Available - C & L

#### **SPECIFICATIONS**

					Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C					
P/N	Current (A)	СКТ	DC Voltage	CAP Min.	500 KHz	1 MHz	10 MHz	100 MHz	1000 MHz	10 GHz
YS1B2-152H	5	С	200	1500 pF	-	-	5	21	42	55
YS1B2-502H	5	С	200	5000 pF	-	-	15	34	50	60
YS1B2-103H	5	С	200	0.010 µF	_	4	20	35	53	60
YS1B2-153H	5	С	200	0.015 µF	_	7	25	40	55	60
YS1B2-203H	5	С	200	0.020 µF	-	8	27	41	60	65
YS1B2-273H	5	С	200	0.027 µF	4	10	30	42	65	70
YS2B2-152H	5	L	200	1500 pF	-	-	6	22	48	55
YS2B2-502H	5	L	200	5000 pF	-	-	15	35	55	60
YS2B2-103H	5	L	200	0.010 µF	-	4	20	36	57	60
YS2B2-153H	5	L	200	0.015 µF	_	7	25	45	60	60
YS2B2-203H	5	L	200	0.020 µF	-	8	27	46	62	65
YS2B2-273H	5	L	200	0.027 µF	4	10	30	48	65	70

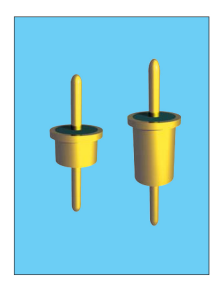
Insertion loss limits are based on theoretical values.

Actual measurements may vary due to internal capacitor

resonances and other design constraints.

NOTE: Filters' Standard configurations (e.g. ZS, YS, XS, WS) have the hermetic glass seal opposite the flange end. All parts are capable of the reverse configuration with the glass seal at the flange end. All parameters are otherwise identical. The part number changes from "S" to "R" (e.g., standard =  $Z\underline{S}1C2-153H$ ; reverse =  $Z\underline{R}1C2-153H$ ).

For special multi-unit assemblies see Multi-Component Filter Brackets section.



## **APPLICATIONS**

The YS series provides increased filtering in the MICROWAVE frequency spectrum from 1 MHz through 10 GHz. Previously unavailable in the industry as a solder-in device, this unique design offers higher values of capacitance than were previously available. Designed to be soldered into a package, bracket or bulkhead (and maintain hermeticity), it is ideal for high impedance circuits where large capacitance values are not practical. In the "L" section version an internal ferrite bead element provides both

#### **CHARACTERISTICS**

- Meets or exceeds the applicable portions of MIL-F-28861/15. See QPL listings.
- High temperature construction withstands 300°C installation temperatures.
- Features rugged monolithic discoidal capacitor construction.

inductance and series resistance (lossy characteristic) which improves insertion loss and provides superior transient performance.

Alternate lead lengths or special capacitance values may be ordered.

Custom packages or bracket assemblies utilizing this feedthru can be furnished to your specifications.

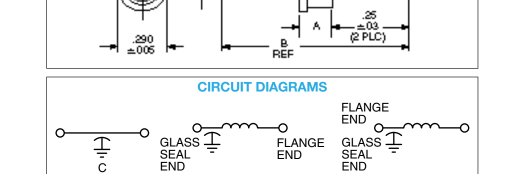
- Glass hermetic seal on one end with epoxy seal on the opposite end.
- High purity gold plating provides excellent solderability or compatibility with thermal and ultrasonic wire bonding.



- 1. Plating: Gold standard Silver available
- 2. Material: Case: Cold rolled steel Leads: Alloy 52 steel
- 3. Operating Temperature Range: -55°C to +125°C
- 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
- 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: 5 Amps, maximum
- 9. Maximum Installation Temperature: 300°C
- 10. Supplied with 60/40 solder preform for easy installation
- 11. Insertion Loss for the "C" and "L" circuits are equivalent due to the saturation characteristic of the ferrite bead element at full rated current. At lower currents the "L" becomes much more effective.



**STANDARD CONFIGURATION** 

.025

#### millimeters (inches)

XS1, XR1

	. ,
0.05 (.002)	3.81 (.150)
0.13 (.005)	6.35 (.250)
0.64 (.025)	7.37 (.290)
0.8 (.03)	16.51 (.650)
0.81 (.032)	19.05 (.750)
(See Note 4)	

	Dimensions					
Circuit	Α	В				
Diagram	±.005	Ref.				
L	.250	.750				
C	.150	.650				

No	te	s:	
	-		

.032 ±.002

1. Outline drawing shows standard XS configuration. Also available with glass seal at the opposite end, XR reverse configuration.

XS2

(See Note 3)

- MIL-F-28861/14 configuration A is equivalent to standard XS configuration. B is reverse XR configuration.
- For XS2 or XR2 L-Section Filters inductor always positioned at epoxy-filled end.
   Metric equivalent dimensions given for information only.

XR2

GLASS SEAL

MIL-F-28861/14 (See Note 2)						
Dash No.	Config.					
001 through 006	A STD					
007 through 012	B REV					

## Solder-In Style High Temp EMI Filters XS/XR Series - .250 Dia. - Circuits Available - C & L

#### **SPECIFICATIONS**

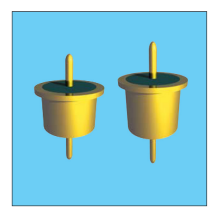
					Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C					
	Current		DC	CAP	500	1	10	100	1000	10
P/N	(A)	СКТ	Voltage	Min.	KHz	MHz	MHz	MHz	MHz	GHz
XS1C2-503H	5	С	50	0.050 µF	9	15	35	44	70	70
XS1C2-753H	5	С	50	0.075 µF	12	18	37	46	70	70
XS1C2-104H	5	С	50	0.100 µF	14	20	38	48	70	70
XS1C2-154H	5	С	50	0.150 µF	17	24	38	50	70	70
XS1C2-254H	5	С	50	0.250 µF	21	31	40	55	70	70
XS2C2-503H	5	L	50	0.050 µF	9	15	36	50	70	70
XS2C2-753H	5	L	50	0.075 µF	12	18	37	51	70	70
XS2C2-104H	5	L	50	0.100 µF	14	20	39	52	70	70
XS2C2-154H	5	L	50	0.150 µF	17	26	40	53	70	70
XS2C2-254H	5	L	50	0.250 µF	21	31	40	56	70	70
XS1A2-503H	5	С	100	0.050 µF	9	15	35	44	70	70
XS1A2-753H	5	С	100	0.075 µF	12	18	37	46	70	70
XS1A2-104H	5	С	100	0.100 µF	14	20	38	48	70	70
XS2A2-503H	5	L	100	0.050 µF	9	15	36	50	70	70
XS2A2-753H	5	L	100	0.075 µF	12	18	37	51	70	70
XS2A2-104H	5	L	100	0.100 µF	14	20	39	52	70	70
XS1B2-153H	5	С	200	0.015 µF	-	5	25	40	55	60
XS1B2-223H	5	С	200	0.022 µF	2	8	26	40	58	70
XS2B2-153H	5	L	200	0.015 µF	-	5	25	45	60	60
XS2B2-223H	5	L	200	0.022 µF	2	8	27	45	65	70
XS1L2-103H	5	С	300	0.010 µF	-	3	20	35	52	60
XS2L2-103H	5	L	300	0.010 µF	-	3	20	38	55	60
Insertion loss limits	s are based on	theoretical va	lues.							

Insertion loss limits are based on theoretical values.

Actual measurements may vary due to internal capacitor resonances and other design constraints.

NOTE: Filters' Standard configurations (e.g. ZS, YS, XS, WS) have the hermetic glass seal opposite the flange end. All parts are capable of the reverse configuration with the glass seal at the flange end. All parameters are otherwise identical. The part number changes from "S" to "R" (e.g., standard =  $Z\underline{S}1C2-153H$ ; reverse =  $Z\underline{R}1C2-153H$ ).

For special multi-unit assemblies see Multi-Component Filter Brackets section.



#### **APPLICATIONS**

The WS series expands greatly upon the XS and YS offerings by providing increased filtering in the HF through MICROWAVE frequency spectrum from 500 KHz up to 10 GHz. The larger diameter of the WS series means even higher values of capacitance, a rated DC current of 15 Amps, plus 125 VAC/400 Hz ratings are available. Designed to be soldered into a package, bracket or bulkhead (and maintain hermeticity), it is ideal for low to medium impedance circuits where large amounts

of capacitance to ground can be tolerated. In the "L" section version an internal ferrite bead element provides both inductance and series resistance (lossy characteristic) which improves insertion loss and provides superior transient performance.

Alternate lead lengths or special capacitance values may be ordered.

Custom packages or bracket assemblies utilizing this feedthru can be furnished to your specifications.

#### **CHARACTERISTICS**

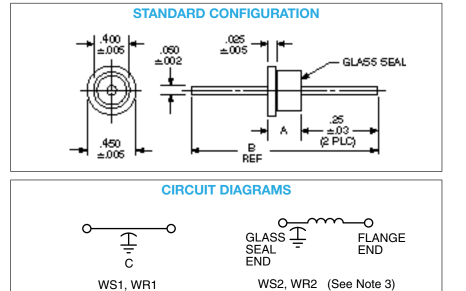
- Meets or exceeds the applicable portions of MIL-F-28861/13. See QPL listings.
- High temperature construction withstands 300°C installation temperatures.
- Features rugged monolithic discoidal capacitor construction.
- Glass hermetic seal on one end with epoxy seal on the opposite end.
- High purity gold plating provides excellent solderability or compatibility with thermal and ultrasonic wire bonding.

## SPECIFICATIONS

- 1. Plating: Gold standard Silver available
- Material: Case: Cold rolled steel Leads: Alloy 52 steel
- 3. Operating Temperature Range: -55°C to +125°C
- 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
- 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: 15 Amps, maximum
- 9. Maximum Installation Temperature: 300°C
- 10. Supplied with 60/40 solder preform for easy installation
- 11. Insertion Loss for the "C" and "L" circuits are equivalent due to the saturation characteristic of the ferrite bead element at full rated current. At lower currents the "L" becomes much more effective.



#### millimeters (inches)

0.05 (.002)	6.35 (.250)
0.13 (.005)	7.62 (.300)
0.64 (.025)	10.16 (.400)
0.8 (.03)	11.43 (.450)
1.27 (.050)	17.78 (.700)
5.08 (.200)	20.32 (.800)
(See Note 4)	

	Dimensions					
Circuit	Α	В				
Diagram	±.005	Ref.				
L	.300	.800				
C	.200	.700				

N	otes:	
1	Outling	

- Outline drawing shows standard WS configuration. Also available with glass seal at the opposite end, WR reverse configuration.
   MU 6 20001 (12) and 5 and 5
- MIL-F-28861/13 configuration "A" is equivalent to standard WS configuration. "B" is reverse WR configuration.
- For WS2 or WR2 L-Section Filters inductor always positioned at epoxy-filled end.
   Metric equivalent dimensions given for information only.
- MIL-F-28861/14 (See Note 2)

Dash No.	Config.			
001 through 008	А			
009 through 016	В			

# Solder-In Style High Temp EMI Filters WS/WR Series – .400 Dia. – Circuits Available – C & L

#### **SPECIFICATIONS**

					Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C					
	Current		DC	CAP	500	1	10	100	1000	10
P/N	(A)	СКТ	Voltage	Min.	KHz	MHz	MHz	MHz	MHz	GHz
WS1C2-154H	15	С	50	0.150 µF	17	24	38	50	70	70
WS1C2-504H	15	С	50	0.500 µF	26	34	42	58	70	70
WS1C2-754H	15	С	50	0.750 µF	31	37	43	62	70	70
WS1C2-125H	15	С	50	1.200 µF	33	37	52	70	70	70
WS2C2-154H	15	L	50	0.150 µF	17	26	40	53	70	70
WS2C2-504H	15	L	50	0.500 µF	26	36	44	60	70	70
WS2C2-754H	15	L	50	0.750 µF	31	40	44	64	70	70
WS2C2-125H	15	L	50	1.200 µF	33	38	53	70	70	70
WS1N2-704H	15	С	70	0.700 µF	30	36	41	60	70	70
WS2N2-704H	15	L	70	0.700 µF	30	38	42	62	70	70
WS1A2-154H	15	С	100	0.150 µF	17	24	38	50	70	70
WS1A2-504H	15	С	100	0.500 µF	26	34	42	58	70	70
WS1A2-754H	15	С	100	0.750 µF	31	37	43	62	70	70
WS1A2-105H	15	С	100	1.000 µF	31	40	48	64	70	70
WS2A2-154H	15	L	100	0.150 µF	17	26	40	53	70	70
WS2A2-504H	15	L	100	0.500 µF	26	34	44	60	70	70
WS2A2-754H	15	L	100	0.750 µF	31	40	44	64	70	70
WS2A2-105H	15	L	100	1.000 µF	31	41	50	65	70	70
WS1L2-503H	15	С	200*	0.050 µF	7	15	34	42	70	70
WS1L2-154H	15	С	200*	0.150 µF	17	24	38	50	70	70
WS2L2-503H	15	L	200*	0.050 µF	7	15	34	44	70	70
WS2L2-154H	15	L	200*	0.150 µF	17	26	40	53	70	70
WS1E2-103H	15	С	400	0.010 µF	-	4	20	34	50	60
WS1E2-503H	15	С	400	0.050 µF	7	15	34	44	70	70
WS2E2-103H	15	L	400	0.010 µF	-	4	20	35	55	60
WS2E2-503H	15	L	400	0.050 µF	7	15	34	44	70	70

\* Rated 200 VDC or 125 VAC/400 Hz.

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

**NOTE:** Filters' Standard configurations (e.g. ZS, YS, XS, WS) have the hermetic glass seal <u>opposite</u> the flange end. All parts are capable of the reverse configuration with the glass seal <u>at</u> the flange end. All parameters are otherwise identical. The part number changes from "S" to "R" (e.g., standard = ZS1C2-153H; reverse = ZR1C2-153H).

For special multi-unit assemblies see Multi-Component Filter Brackets section.

## **Bolt Style EMI Filters** SA Series – 4-40 Thread - Epoxy Sealed – Circuits Available – C & L



## **APPLICATIONS**

The SA series provides effective filtering in the RF and MICROWAVE frequency spectrums from 10 MHz through 26 GHz. Designed for mounting in a tapped bulkhead or with the standard nut and lockwasher provided, it is ideal for high impedance circuits where large capacitance values are not practical. In the "L" section version an internal ferrite bead element provides both inductance and series resistance (lossy characteristic)

## **CHARACTERISTICS**

- Meets or exceeds the applicable portions of MIL-F-28861/6. See QPL listings.
- · Smallest screwbody filter available.

which improves insertion loss and provides superior transient performance.

The SA series comes with a standard .020 diameter beryllium copper lead.

Alternate lead lengths, diameters of .016 or .026 and alternate materials in steel or half-hard copper are available.

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

## **SPECIFICATIONS**

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

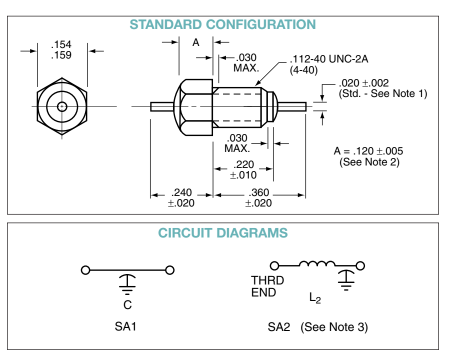
Case: Cold rolled steel

Leads: Beryllium copper (steel or half/ hard copper leads available)

- 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
- 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): .02 ohm, maximum
- 7. Dissipation Factor (DF): 3% maximum
- 8. Rated DC Current: 5 Amps, maximum
- 9. Recommended Mounting Torque: 32 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" and "L" sections are equivalent due to the saturation characteristic of the ferrite bead element at rated current. At lower currents the "L" becomes much more effective.



#### millimeters (inches)

	• •
0.05 (.002)	3.05 (.120)
0.13 (.005)	3.68 (.145)
0.25 (.010)	3.91 (.154)
0.41 (.016)	4.04 (.159)
0.51 (.020)	5.59 (.220)
0.66 (.026)	6.10 (.240)
0.76 (.030)	9.14 (.360)
2.84 (.112)	
(See Note 4)	

 Standard catalog designs have .020" dia. lead. MIL-F-28861/6 calls for .026" dia. .026" dia. will not be supplied unless specified.

Notes:

- "A" dimension of .120 ± .005 will satisfy M28861/6-003 require ment for .145 ± .030. All "SA" series are supplied A = .120 ± .005.
- All SA2 L-Section Filters have inductor (bead) at threaded end.
- 4. Metric equivalent dimensions given for information only.

# **Bolt Style EMI Filters** SA Series – 4-40 Thread - Epoxy Sealed – Circuits Available – C & L

## **SPECIFICATIONS**

	-				Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C						
			DC	DCR	1	10	100	200	1	10	
P/N	СКТ	CAP	Voltage	(Ω)	MHz	MHz	MHz	MHz	GHz	GHz	
SA1C1-102	С	1000 pF	50	0.020	-	4	20	25	25	55	
SA1C1-502	С	5000 pF	50	0.020	-	15	34	41	42	55	
SA1C1-103	С	0.010 µF	50	0.020	4	21	35	42	50	70	
SA1C1-273	С	0.027 µF	50	0.020	10	30	39	43	65	70	
SA1C1-503	C	0.050 µF	50	0.020	15	35	42	45	70	70	
SA2C1-102	L2	1000 pF	50	0.020	-	4	20	27	30	60	
SA2C1-502	L2	5000 pF	50	0.020	-	15	35	41	45	60	
SA2C1-103	L2	0.010 µF	50	0.020	4	21	35	44	50	70	
SA2C1-273	L2	0.027 µF	50	0.020	10	30	50	45	65	70	
SA2C1-503	L2	0.050 µF	50	0.020	15	37	45	45	70	70	
SA1A1-102	С	1000 pF	100	0.020	-	4	20	25	25	55	
SA1A1-502	С	5000 pF	100	0.020	-	15	35	41	42	55	
SA1A1-103	С	0.010 µF	100	0.020	4	21	35	42	50	70	
SA1A1-273	С	0.027 µF	100	0.020	10	30	39	43	65	70	
SA1A1-453	С	0.045 µF	100	0.020	14	35	42	45	70	70	
SA2A1-102	L2	1000 pF	100	0.020	-	4	20	27	30	60	
SA2A1-502	L2	5000 pF	100	0.020	-	15	35	41	45	60	
SA2A1-103	L2	0.010 µF	100	0.020	4	21	35	44	50	70	
SA2A1-273	L2	0.027 µF	100	0.020	10	30	50	45	70	70	
SA2A1-453	L2	0.045 µF	100	0.020	14	37	45	45	70	70	
SA1B1-102	С	1000 pF	200	0.020	-	4	20	25	25	55	
SA1B1-502	С	5000 pF	200	0.020	-	15	34	41	42	55	
SA1B1-103	С	0.010 µF	200	0.020	4	21	35	42	50	70	
SA2B1-102	L2	1000 pF	200	0.020	-	4	20	27	30	60	
SA2B1-502	L2	5000 pF	200	0.020	-	15	35	41	45	60	
SA2B1-103	L2	0.010 µF	200	0.020	4	21	35	44	50	70	

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

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



### **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.

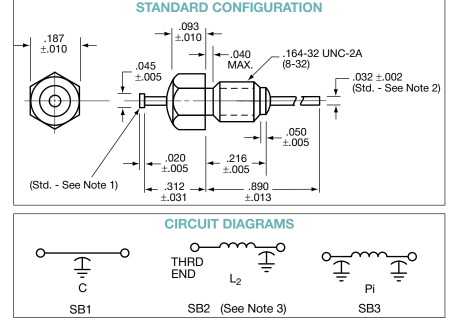
- Features rugged monolithic discoidal capacitor construction.
- Epoxy seal on both ends.

## **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
- 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
- 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
- Insertion Loss for the "C", "L" and "π" circuits are equivalent due to the saturation characteristic of the ferrite bead element at full rated current. At lower currents the "L" and "π" become much more effective.



#### millimeters (inches)

	` '
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, π

## **SPECIFICATIONS**

	-				Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C						
P/N	СКТ	САР	DC Voltage	DCR (Ω)	1 MHz	10 MHz	100 MHz	200 MHz	1 GHz	10 GHz	
SB1C1-102	С	1000 pF	50	0.010	-	4	20	25	40	50	
SB1C1-502	С	5000 pF	50	0.010	_	15	34	41	50	55	
SB1C1-103	С	0.010 µF	50	0.010	4	21	35	40	55	60	
SB1C1-273	С	0.027 µF	50	0.010	10	30	39	45	65	70	
SB1C1-503	С	0.050 µF	50	0.010	15	35	42	50	70	70	
SB2C1-273	L2	0.027 µF	50	0.010	10	30	50	54	65	70	
SB2C1-503	L2	0.050 µF	50	0.010	15	36	54	60	70	70	
SB3C1-323	π	0.032 µF	50	0.010	12	30	60	70	70	70	
SB1A1-102	С	1000 pF	100	0.010	-	4	20	25	40	50	
SB1A1-502	С	5000 pF	100	0.010	-	15	34	41	50	55	
SB1A1-103	С	0.010 µF	100	0.010	4	21	35	40	55	60	
SB1A1-273	С	0.027 µF	100	0.010	10	30	39	45	65	70	
SB1A1-503	С	0.050 µF	100	0.010	15	35	42	50	70	70	
SB2A1-103	L2	0.010 µF	100	0.010	4	21	35	38	65	70	
SB2A1-273	L2	0.027 µF	100	0.010	10	30	50	54	70	70	
SB3A1-152	π	1500 pF	100	0.010	-	8	20	45	70	70	
SB3A1-123	π	0.012 µF	100	0.010	-	12	60	70	70	70	
SB3A1-153	π	0.015 µF	100	0.010	-	17	37	43	70	70	
SB1B1-102	С	1000 pF	200	0.010	_	4	20	25	40	50	
SB1B1-502	С	5000 pF	200	0.010	_	15	34	41	50	55	
SB2B1-102	L2	1000 pF	200	0.010	-	4	20	27	45	70	
SB2B1-502	L2	5000 pF	200	0.010	-	15	35	41	55	70	
SB3B1-202	π	2000 pF	200	0.010	-	8	42	58	70	70	

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

## Bolt Style EMI Filters SH Series – 10-32 Thread - Epoxy Sealed – Circuits Available – C, L, π



#### APPLICATIONS

The SH series provides intermediate filtering in the RF through MICROWAVE frequency spectrums from 100 KHz through 10 GHz. The larger hex size means that much higher values of capacitance are available in the feedthru style circuits and that a 125 VAC/400 Hz rating is available in certain values. Also designed for mounting in a tapped bulkhead or with the standard nut and lockwasher provided, it is optimum in medium to low impedance circuits where significant

#### **CHARACTERISTICS**

- Equivalent to SB series π circuits and to SP series feedthru or "L" circuits.
- Conservatively rated for 125 VAC/400 Hz in certain values.

amounts of capacitance to ground can be tolerated. 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.

Alternate lead diameters or lengths are available, both with and without a nailhead.

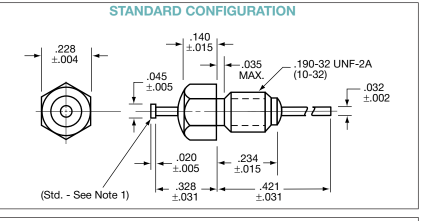
- $\pi$  design offers steeper insertion loss rolloff.
- Features rugged monolithic discoidal capacitor construction.
- · Epoxy seal on both ends.

## SPECIFICATIONS

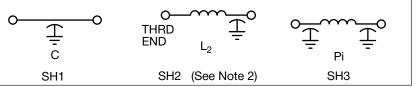
- Plating: Silver standard Electro-tin or gold available
- Material: Case: Cold rolled steel standard, brass available Leads: Half/hard copper
- Operating Temperature Range: -55°C to +125°C
- Insulation Resistance: At 25°C: 1,000 megohm-microfarad min., or 100,000 megohms min., whichever is less
  - At 125°C: 100 megohm-microfarad min., or 10,000 megohms min., whichever is less
- 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 lockwasherSee Filter Design Guide Screw and Locking Washer Table
- Insertion Loss for the "C", "L" and "π" circuits are equivalent due to the saturation characteristic of the ferrite bead element at full rated current. At lower currents the "L" and "π" become much more effective.



#### **CIRCUIT DIAGRAMS**



#### millimeters (inches)

0.05 (.002)	3.56 (.140)
0.10 (.004)	4.83 (.190)
0.13 (.005)	5.79 (.228)
0.38 (.015)	5.94 (.234)
0.51 (.020)	8.33 (.328)
0.79 (.031)	10.69 (.421)
0.81 (.032)	
(See Note 3)	

#### Notes:

- 1. Nailhead standard, straight lead available.
- All SH2 L-Section Filters have inductor (bead) at threaded end.
- 3. Metric equivalent dimensions given for information only.

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# Bolt Style EMI Filters SH Series – 10-32 Thread - Epoxy Sealed – Circuits Available – C, L, π

## **SPECIFICATIONS**

					Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C						
			DC	DCR	1	10	100	200	1	10	
P/N	СКТ	CAP	Voltage	(Ω)	MHz	MHz	MHz	MHz	GHz	GHz	
SH1C1-124	С	0.120 µF	50	0.010	21	38	49	60	70	70	
SH1C1-204	С	0.200 µF	50	0.010	28	39	52	60	70	70	
SH2C1-124	L2	0.120 µF	50	0.010	21	38	52	70	70	70	
SH2C1-204	L2	0.200 µF	50	0.010	28	39	54	70	70	70	
SH3C1-303	π	0.030 µF	50	0.010	10	28	58	70	70	70	
SH1A1-503	С	0.050 µF	100	0.010	15	35	42	50	70	70	
SH1A1-104	С	0.100 µF	100	0.010	20	38	48	53	70	70	
SH2A1-503	L2	0.050 µF	100	0.010	15	36	50	60	70	70	
SH2A1-104	L2	0.100 µF	100	0.010	20	39	52	65	70	70	
SH3A1-123	π	0.012 µF	100	0.010	-	12	60	70	70	70	
SH1L1-102	С	1000 pF	200*	0.010	-	4	20	25	40	50	
SH1L1-502	С	5000 pF	200*	0.010	-	15	34	41	45	55	
SH1L1-103	С	0.010 µF	200*	0.010	4	21	35	38	60	65	
SH1L1-253	С	0.025 µF	200*	0.010	8	28	36	44	64	70	
SH2L1-102	L2	1000 pF	200*	0.010	-	4	20	27	45	55	
SH2L1-502	L2	5000 pF	200*	0.010	-	15	35	41	55	65	
SH2L1-103	L2	0.010 µF	200*	0.010	4	21	36	40	60	65	
SH3B1-202	π	2000 pF	200	0.010	-	8	42	58	70	70	

\* Rated 200 VDC or 125 VAC/400 Hz

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

## Bolt Style EMI Filters SP Series – 12-32 Thread - Epoxy Sealed – Circuits Available – C, L, π



## APPLICATIONS

The SP series provides increased filtering in the HF through MICROWAVE frequency spectrums from 100 KHz through 10 GHz. The larger hex size means that much higher values of capacitance are available and that a 125 VAC/400 Hz rating is available in certain values. Also designed for mounting in a tapped bulkhead or with the standard nut and lockwasher provided, it is optimum in medium to low impedance circuits where

## **CHARACTERISTICS**

- Designed to meet or exceed the applicable portions of MIL-F-28861/9. See QPL listing.
- Conservatively rated for 125 VAC/400 Hz in certain values.

significant amounts of capacitance to ground can be tolerated. 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.

Alternate lead diameters or lengths are available both with and without a nailhead.

- $\pi$  design offers steeper insertion loss rolloff.
- Features rugged monolithic discoidal capacitor construction.
- Epoxy seal on both ends.

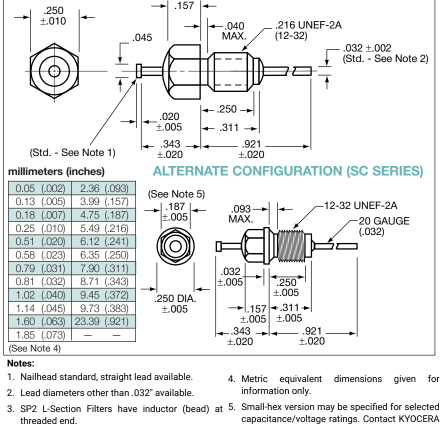
#### **STANDARD CONFIGURATION**



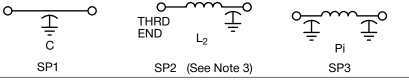
- 1. Plating: Silver standard Electro-tin or gold available
- Material: Case: Cold rolled steel standard, brass available Leads: Half/hard copper
- Operating Temperature Range: -55°C to +125°C
- Insulation Resistance: At 25°C: 1,000 megohm-microfarad min.,
  - or 100,000 megohms min., whichever is less
  - At 125°C: 100 megohm-microfarad min., or 10,000 megohms min., whichever is less
- 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.
- Supplied with mounting nut and lockwasher
   See Filter Design Guide Screw and Locking Washer Table
- Insertion Loss for the "C", "L" and "π" circuits are equivalent due to the saturation characteristic of the ferrite bead element at full rated current. At lower currents the "L" and "π" become much more effective.



CIRCUIT DIAGRAMS



# Bolt Style EMI Filters SP Series – 12-32 Thread - Epoxy Sealed – Circuits Available – C, L, π

## **SPECIFICATIONS**

					Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C					
			DC	DCR	1	10	100	200	1	10
P/N	СКТ	CAP	Voltage	(Ω)	MHz	MHz	MHz	MHz	GHz	GHz
SP1C1-204	С	0.200 µF	50	0.010	26	39	52	60	70	70
SP2C1-204	L2	0.200 µF	50	0.010	26	38	65	70	70	70
SP3C1-124	π	0.120 µF	50	0.010	20	38	70	70	70	70
SP1A1-503	С	0.050 µF	100	0.010	15	35	38	50	70	70
SP1A1-104	С	0.100 µF	100	0.010	20	38	48	53	70	70
SP2A1-503	L2	0.050 µF	100	0.010	15	36	54	60	70	70
SP3A1-753	π	0.075 µF	100	0.010	18	38	70	70	70	70
SP1L1-102	С	1000 pF	200*	0.010	-	4	20	25	40	50
SP1L1-502	С	5000 pF	200*	0.010	-	15	34	41	50	55
SP1L1-103	С	0.010 µF	200*	0.010	4	21	35	40	55	60
SP1L1-253	С	0.025 µF	200*	0.010	8	28	36	44	64	70
SP2L1-102	L2	1000 pF	200*	0.010	-	4	20	27	45	70
SP2L1-502	L2	5000 pF	200*	0.010	-	15	35	41	55	70
SP2L1-103	L2	0.010 µF	200*	0.010	4	21	35	38	65	70
SP3B1-152	π	1500 pF	200	0.010	-	8	20	45	70	70
SP3B1-123	π	0.012 µF	200	0.010	-	12	60	70	70	70

\* Rated 200 VDC or 125 VAC/400 Hz

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

## Bolt Style EMI Filters SH Series – 10-32 Thread - Epoxy Sealed – Circuits Available – C, L, π



#### **APPLICATIONS**

The SN series offers effective filtering from 1 MHz to 10 GHz. Glass sealed on both ends for hermeticity, this series is impervious to high moisture, solvents, or other severe environmental conditions commonly encountered in military applications. It is designed for bulkhead mounting with nut and lockwasher supplied.

The feedthru designs yield constant filtering as current level is increased from no-load

#### **CHARACTERISTICS**

• The hermetic bolt-style design was developed to meet or exceed the applicable portions of MIL-F-28861/10. The filter is assembled with a glass hermetic seal on both ends. The rugged monolithic capacitor element is a low inductance design that yields superior

.250

±.010

Ţ

SN1

3.99 (.157)

5.49 (.216)

6.12 (.241)

6.35 (.250)

7.90 (.311)

8.71 (.343)

9.45 (.372)

9.73 (.383)

23.39 (.921)

millimeters (inches)

0.05 (.002)

0.13 (.005)

0.18 (.007)

0.25 (.010)

0.51 (.020)

0.58 (.023)

0.79 (.031)

0.81 (.032)

1.02 (.040)

1.14 (.045)

1.60 (.063)

(See Note 1)

to full rated load. They are most effective when placed in high impedance circuits. The  $\pi$ -section designs exhibit sharper roll-off in filter characteristic and perform effectively when used in medium to low impedance circuits.

Alternate lead configurations or special capacitance values and voltage ratings may be ordered.

bypass performance. The  $\pi$ -section design contains two capacitor elements together with a ferrite bead inductor.

• Certain feedthru designs are rated for 115 VAC/400 Hz applications. The 200 VDC  $\pi$ -section design is rated for DC applications only.

.216-32 UNEF-2A

.032 ±.002

Pi

SN3

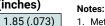
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#### **SPECIFICATIONS**

- 1. Plating: Silver standard Electro-tin or gold
- available
- 2. Material:
  - Case: Cold rolled steel standard, brass available Leads: Copper nailhead standard. Only available in .032" diameter. Beryllium copper lead available. Straight lead available.
- 3. Operating Temperature Range: -55°C to +125°C
- 4. Electrical Characteristics:
  - A. Capacitance: Guaranteed Minimum Value (GMV) as listed
    - B. 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
    - C. Dielectric Withstanding Voltage (DWV): R-level designs:

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

- 2.5 times rated DC voltage D. DC Resistance (DCR): .01 ohm, maximum
- E. Voltage Drop: 0.1 volt, maximum
- F. Dissipation Factor (DF): 3% maximum
- G. Rated Current: 10 Amps, maximum
- 5. Seal: In accordance with MIL-F-28861. Leakage rate for Class S designs shall not exceed 1 x 10-7 atm cc/sec.
- 6. Marking: Standard (KYOCERA AVX symbol, AVX part number)
- Installation: Filter is supplied with mounting nut and lockwasher. The recommended mounting torque is 64 oz-in. ± 4 oz-in. Refer to the "Installation and Handling" section for additional information.



notes: 1 Metric couri

.343

±.020

1. Metric equivalent dimensions given for information only.

**STANDARD CONFIGURATION** 

.040

MAX

.250

 $\pm.005$ 

.311

±.005 921

**CIRCUIT DIAGRAMS** 

L<sub>2</sub>

SN2

 $\pm.020$ 

.220

MAX.

# **Bolt Style EMI Filters** SH Series – 10-32 Thread - Epoxy Sealed – Circuits Available – C, L, π

## **SPECIFICATIONS**

					Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C					
			DC	DCR	1	10	100	200	1	10
P/N	СКТ	CAP	Voltage	(Ω)	MHz	MHz	MHz	MHz	GHz	GHz
SN1C1-204	С	0.200 µF	50	0.010	26	39	52	60	70	70
SN2C1-204	L2	0.200 µF	50	0.010	26	38	65	70	70	70
SN3C1-124	π	0.120 µF	50	0.010	20	38	70	70	70	70
SN1A1-503	С	0.050 µF	100	0.010	15	35	42	50	70	70
SN1A1-104	С	0.100 µF	100	0.010	20	38	48	53	70	70
SN2A1-503	L2	0.050 µF	100	0.010	15	36	54	60	70	70
SN3A1-753	π	0.075 µF	100	0.010	18	38	70	70	70	70
SN1L1-102	С	1000 pF	200*	0.010	-	4	20	25	40	50
SN1L1-502	С	5000 pF	200*	0.010	-	15	34	41	50	55
SN1L1-103	С	0.010 µF	200*	0.010	4	21	35	40	55	60
SN1L1-253	С	0.025 µF	200*	0.010	8	28	36	44	64	70
SN2L1-102	L2	1000 pF	200*	0.010	-	4	20	27	45	70
SN2L1-502	L2	5000 pF	200*	0.010	-	15	35	41	55	70
SN2L1-103	L2	0.010 µF	200*	0.010	4	21	35	38	65	70
SN3B1-152	π	1500 pF	200	0.010	-	8	20	45	70	70
SN3B1-123	π	0.012 µF	200	0.010	-	12	60	70	70	70

\* Rated 200 VDC or 125 VAC/400 Hz

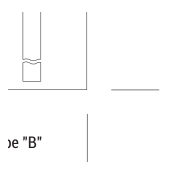
Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor resonances and other design constraints.

# Advanced Technology Filters Miniature, Subminiature & Microminiature

#### **APPLICATIONS**

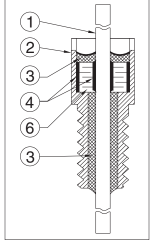
KYOCERA AVX's Miniature filter line breaks the "small" size barrier. These ultraminiature products, available as solder-in or screw-in style, have case diameters as low as .073". Threaded filters will allow substitution, flexibility of placement and simple installation, while solder-in parts will provide hermeticity of your microcircuit packages. Now, with capacitance values of up to 50,000 pF, "C", "L" or "T" circuits, superior insertion loss over on-board filtering, variety of ultra small and lightweight sizes, you can meet all "mission critical" objectives. World's smallest and most complete miniature EMI filter line is especially well suited for microwave industry, medical electronics, avionics instrumentation, satellites or other applications where space is at premium.





#### **FEATURES**

- World's smallest filters, a "must" for avionics and space industry.
- Tiny size for miniaturization of microwave and telecom equipment.
- Hardware real-estate and weight reduction of up to 60%.
- Most complete product offering with solder-in or bolt installation.
- Discoidal capacitor design to meet cost/reliability goals.



① – LEAD	2 – CASE	③ – EPOXY
④ – SOLDER	5 - GLASS SE	AL 6 - CAPACITOR

#### **SPECIFICATIONS**

#### **Mechanical**

Material:	Solder-In:	Case ar	nd Leads:				
		Kovar per ASTM F-15					
	Screw-in:	Case: C	RS per ASTM-108				
		Leads:	Copper clad steel				
			(1-64 & 2-56 Thd.)				
			Copper (4-40 & 8-36 Thd.)				
Finish:	Solder-in:	Gold pe	r Mil-G-45204				
	Screw-in: 0	Sold per	Mil-G-45204 (standard)				
		Silver o	ptional (1-64 & 2-56 Thd.)				
		Silver p	er QQ-S-365 (standard)				
		Gold op	tional (4-40 & 8-36 Thd.)				

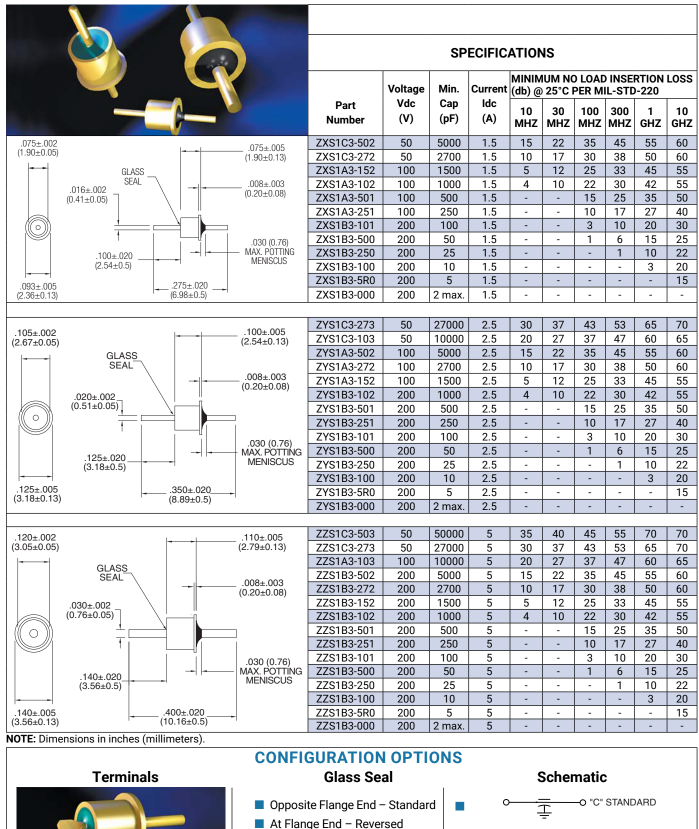


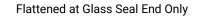
NOTE: Torque limiting tool with custom adapter available upon request.

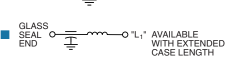
## **Electrical**

Capacitance: measured @ 1KHz and .1 to 1 VRMS, 25°C Dissipation factor: 3% max. Insulation resistance: 10,000 Mohms min. @ 25°C, WVDC; 1000 Mohms min. @ 125°C, WVDC DC resistance: .02 ohm max. Dielectric withstanding voltage: 200% of WVDC min.

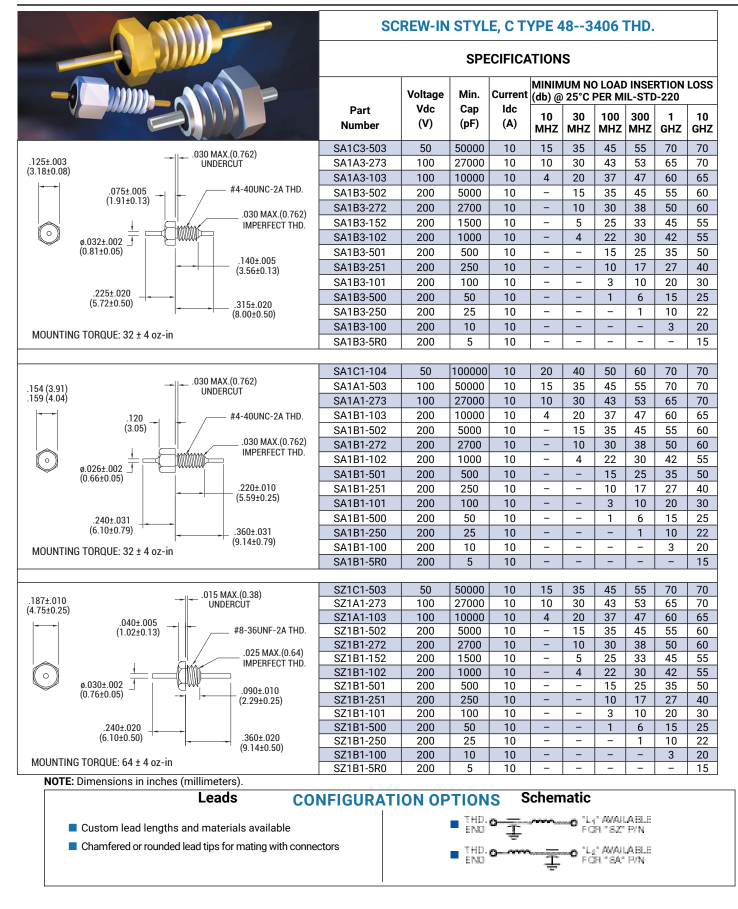
# **EMI Filters** Miniature, Subminiature & Microminiature



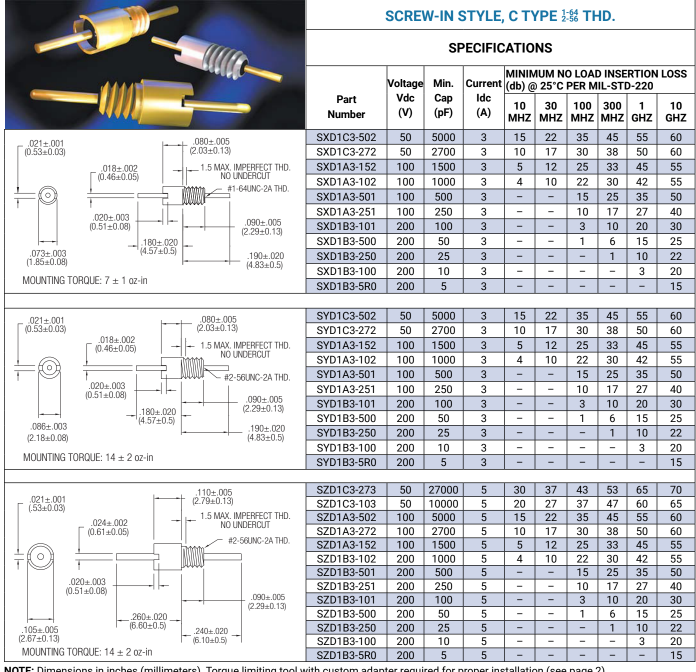


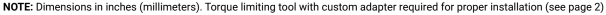


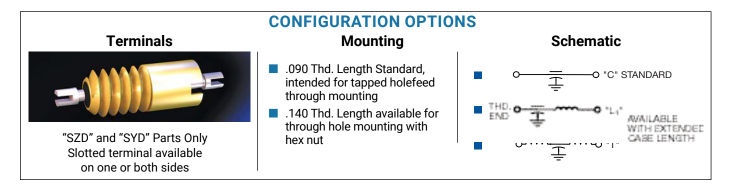
# **EMI Filters** Miniature, Subminiature & Microminiature

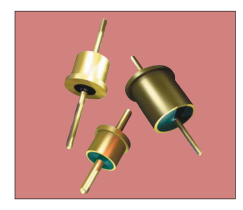


# **EMI Filters** Miniature, Subminiature & Microminiature

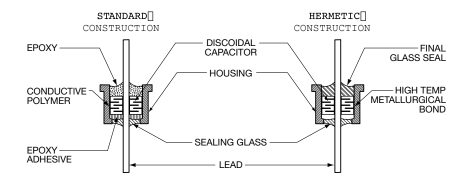








#### FILTERS SOLDER-IN STYLE FILTER



#### **GENERAL DESCRIPTION**

These are high frequency filters in space saving solder-in designs which will operate under harsh environments and meet the high reliability requirements of MIL-F-28861 without outgassing. KYOCERA AVX Filters Corporation has designed a filter which sets a new standard for the industry. These feedthru filters are constructed with hi-rel semiconductor materials and rugged MLC discoidal capacitors. They are also manufactured at high temperatures (>500°C) without fluxes, epoxies or other polymers, thus eliminating failure mechanisms associated with conventional solder-ins. These solder-ins withstand short temperature excursions as high as 400°C, and can actually be operated at temperatures to 200°C. Available either as discrete packages in standard case sizes or as multiple filter brackets, all have hermetic glass-tometal seals on both ends.

#### **FEATURES**

- Standard sizes
- Epoxy free construction
- Hermetic on both ends
- MIL-C-123 Discoidal Capacitor
- 400°C installation

#### STYLE

 Discrete, hermetically sealed solderin filters

KYOCERA AVX Filters Series\*

WQ: .400" Case Diameter

XQ: .250" Case Diameter

YQ: .165" Case Diameter ZQ: .128" Case Diameter

\*Equivalent to MIL-F-28861

Series FS70, FS71, FS72, FS73 and FS74

Custom design available

Multiple filter arrays

- Custom bracket housing employing discrete hermetic filters

- Custom rugged bracket housings with inter-rated hermetic filtered feed-thrus

#### **SPECIFICATIONS**

- Operating temperature range: -55°C to 200°C
- 400°C rated installation temperature
- Voltage range: 50 to 300 VDC/up to 200 VAC
- Capacitance Range: 10 pF to 1.4 mF
- Hermeticity: 1 x 10-7 ATM cm<sup>3</sup>/ sec minimum
- · Rated current: up to 25 amps
- · Circuits: C
- Designed to meet or exceed requirements of MIL-F-28861

#### **CHARACTERISTICS**

- Rugged monolithic ceramic capacitor construction
- Capacitor attached with solderless, fluxless, high temperature metallurgical bond
- Hermetic glass-to-metal seals on both ends
- No epoxies, resins or polymers to outgas or degrade in harsh environments

## Cylindrical Style EMI Filters BL Series - .375 Dia. - Button Epoxy Sealed -Circuits Available – C & L



## APPLICATIONS

The BL series offers effective filtering from 30 KHz up through 1 GHz. It offers epoxy resin seals on both ends in order to optimize volumetric efficiency and reduce cost. Where severe moisture environments exist the slightly larger companion BK series is recommended as it incorporates a glass to metal hermetic seal at both ends. The BL series is designed for bulkhead mounting in a slotted hole with nut and lockwasher supplied. This series is ideal for low to medium impedance circuits where large amounts of capacitance to ground can

#### CHARACTERISTICS

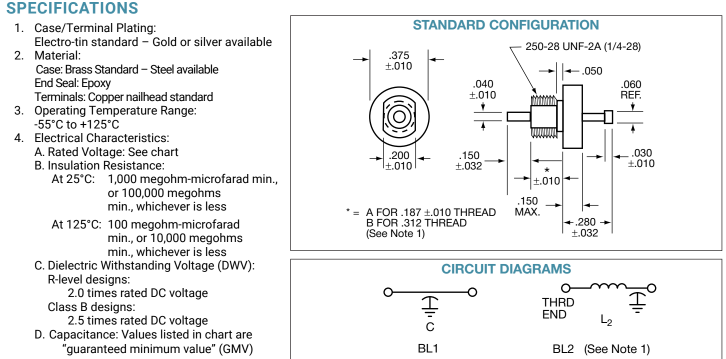
· Internal ferrite bead provides inductance for the L-section version.

be tolerated. In the "L" section version an internal ferrite bead element provides both inductance and series resistance (lossy characteristic) which improves insertion loss at lower current ratings and provides superior transient performance.

Alternate lead configurations or special capacitance values may be ordered.

Custom packages or filter arrays utilizing the BL series can be furnished.

High DC current rating: 15 Amps.



#### 5. Marking:

Standard Marking: KYOCERA AVX, KYOCERA AVX part number, lot code

BL2 only: Letter "L" denotes ferrite bead inductor at threaded end

See Reliability Codes section for definition of Reliability Level marking. See How to Order section for part number construction.

- 6. Installation:
  - A. Mounting Torque:
    - 44 oz-in. ± 4 oz-in.
  - B. Refer to "Installation, Handling, Hardware Options" section of the catalog.

millimeters (inches)								
.25 (.010)	2.54 (.100)							
.76 (.030)	3.81 (.150)							
.81 (.032)	4.57 (.180)							
1.02 (.040)	5.08 (.200)							
1.52 (.060)	9.53 (.375)							

#### (See Note 2)

#### Notes:

inductor (bead) at threaded end

1. All BL2 L-Section Filters have 2. Metric equivalent dimensions given for information only.

# **Cylindrical Style EMI Filters** BL Series – .375 Dia. – Button Epoxy Sealed – Circuits Available – C & L

#### **SPECIFICATIONS**

					Inse	ertion Loss	Per MIL-	STD-220, +	25°C	
		CAP	DC	30	150	300	1	10	100	1
P/N	СКТ	(µF)	Voltage	KHz	KHz	KHz	MHz	MHz	MHz	GHz
BL1CA-754	С	0.750	50	11	24	30	40	40	64	70
BL1CA-105	С	1.000	50	12	24	30	40	40	65	70
BL1CA-125	С	1.200	50	15	28	33	40	40	70	70
BL1CA-145	С	1.400	50	15	28	33	40	40	70	70
BL2CA-754	L2	0.750	50	11	24	30	40	40	64	70
BL2CA-105	L2	1.000	50	12	24	30	40	40	65	70
BL2CA-125	L2	1.200	50	15	28	33	40	40	70	70
BL2CA-145	L2	1.400	50	15	28	33	40	40	70	70
BL1AA-504	С	0.500	100	6	19	25	36	40	60	70
BL1AA-754	С	0.750	100	11	24	30	40	40	64	70
BL1AA-105	С	1.000	100	12	24	30	40	40	65	70
BL1AA-125	С	1.200	100	15	28	33	40	40	70	70
BL2AA-504	L2	0.500	100	6	19	25	36	40	60	70
BL2AA-754	L2	0.750	100	11	24	30	40	40	64	70
BL2AA-105	L2	1.000	100	12	24	30	40	40	65	70
BL2AA-125	L2	1.200	100	15	28	33	40	40	70	70
BL1BA-103	С	0.010	200	-	-	-	2	20	40	55
BL1LA-753	С	0.075	200*	_	-	7	18	37	46	70
BL1LA-154	С	0.150	200*	-	10	16	26	40	52	70
BL2BA-103	L2	0.010	200	_	-	-	2	20	40	55
BL2LA-753	L2	0.075	200*	-	-	7	18	37	51	70
BL2LA-154	L2	0.150	200*	-	10	16	26	40	52	70

\* Also rated 125 VAC/400 Hz

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

## **Cylindrical Style EMI Filters** BK Series – .375/.410 Dia. – Button Hermetically Sealed Circuits Available – C & L



## **APPLICATIONS**

The BK series offers effective filtering from 500 KHz to 10 GHz. Glass sealed for hermeticity, this low profile series is impervious to high moisture, solvents, or other severe environmental conditions commonly encountered in military applications. It is designed for bulkhead mounting in a slotted hole with nut and lockwasher supplied. This series is ideal for low to medium impedance circuits where large amounts of capacitance to ground can be tolerated. In the "L" section version an internal ferrite

#### **CHARACTERISTICS**

- .410 Dia. version (AK) meets or exceeds the applicable requirements of MIL-F-28861/1. See QPL listings.
- · Glass hermetic seal on both ends.

bead element provides both inductance and series resistance (lossy characteristic) which improves insertion loss and provides superior transient performance.

Alternate lead configurations or special capacitance values may be ordered.

Custom packages or filter arrays utilizing the BK series can be furnished.

- Internal ferrite bead provides inductance for the L-section version.
- High DC current rating: 15 Amps

## **SPECIFICATIONS**

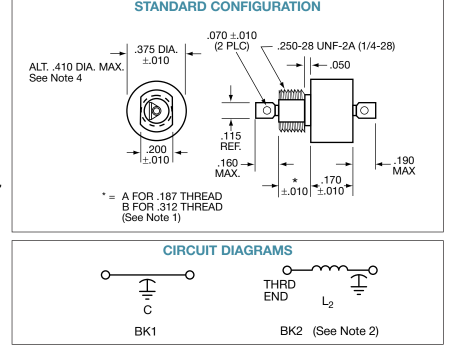
- Case/Terminal Plating: Electro-tin standard – Silver or gold available
- Material: Case: Brass Standard – Steel available End Seal: Mild steel Terminals: Nickel-iron alloy
- 3. Operating Temperature Range: -55°C to +125°C
- Electrical Characteristics: A. Rated Voltage: See chart B. Insulation Resistance:
  - 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 C. Dielectric Withstanding Voltage (DWV):
  - R-level designs: 2.0 times rated DC voltage Class B, Class S designs:
  - 2.5 times rated DC voltage
  - D. Capacitance: Values listed in chart are "guaranteed minimum value" (GMV)
- 5. Marking:

Standard Marking: KYOCERA AVX, KYOCERA AVX part number, lot code

BK2 only: Letter "L" denotes ferrite bead inductor at threaded end

See Reliability Codes section for definition of Reliability Level marking. See How to Order section for part number construction.

- 6. Installation:
  - A. Mounting Torque:
    - 44 oz-in. ± 4 oz-in.
  - B. Refer to "Installation, Handling, Hardware Options" section of the catalog.



nillimeters (inches)           .25 (.010)         4.75 (.187)			
.25 (.010)	4.75 (.187)		
1.27(050)	1 83 ( 100)		

.23(.010)	4.75(.107)
1.27 (.050)	4.83 (.190)
1.78 (.070)	5.08 (.200)
2.92 (.115)	7.93 (.312)
3.81 (.150)	9.53 (.375)
4.32 (.170)	
(See Note 3)	
(See Note 1)	

## Notes:

- Thread length option. Standard part numbers shown (e.g., BK1CA-103) are .187" thread length. Optional .312 length available. (e.g., BK1CB-103).
   Ferrite bead inductor at threaded
- 2. Ferrite bead inductor at threaded end (BK2 only).
- 3. Metric equivalent dimensions given for information only.
- 4. .410 Dia. (identified as AK) is required for all hi-rel tested parts (e.g., MIL-F-28861/1 series).

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## **Cylindrical Style EMI Filters** BK Series – .375/.410 Dia. – Button Hermetically Sealed Circuits Available – C & L

#### **SPECIFICATIONS**

				Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C						
		CAP	DC	30	150	300	1	10	100	1
P/N	СКТ	(µF)	Voltage	KHz	KHz	KHz	MHz	MHz	MHz	GHz
BK1CA-125	С	1.200	50	15	28	33	40	40	70	70
BK1CB-125	С	1.200	50	15	28	33	40	40	70	70
BK2CA-125	L2	1.200	50	15	28	33	40	40	70	70
BK2CB-125	L2	1.200	50	15	28	33	40	40	70	70
BK1NA-704	С	0.700	70	10	24	30	40	40	64	70
BK1NB-704	С	0.700	70	10	24	30	40	40	64	70
BK2NA-704	L2	0.700	70	10	24	30	40	40	64	70
BK2NB-704	L2	0.700	70	10	24	30	40	40	64	70
BK1AA-103	C	0.010	100	-	-	-	2	20	40	55
BK1AA-454	С	0.450	100	6	19	25	36	40	60	70
BK1AB-454	С	0.450	100	6	19	25	36	40	60	70
BK1AA-754	С	0.750	100	11	24	30	40	40	64	70
BK1AA-105	С	1.000	100	12	24	30	40	40	65	70
BK2AA-454	L2	0.450	100	6	19	25	36	40	60	70
BK2AB-454	L2	0.450	100	6	19	25	36	40	60	70
BK2AA-754	L2	0.750	100	11	24	30	40	40	64	70
BK2AA-105	L2	1.000	100	12	24	30	40	40	65	70
BK1HA-254	С	0.250	150	-	14	20	31	40	56	70
BK1HB-254	С	0.250	150	-	14	20	31	40	56	70
BK2HA-254	L2	0.250	150	-	14	20	31	40	56	70
BK2HB-254	L2	0.250	150	-	14	20	31	40	56	70
BK1LA-753	С	0.075	200*	-	-	7	18	37	46	70
BK1LA-154	С	0.150	200*	-	10	16	26	40	52	70
BK1LB-154	С	0.150	200*	-	10	16	26	40	52	70
BK2BA-203	L2	0.020	200*	-	-	-	7	25	40	60
BK2LA-753	L2	0.075	200*	-	-	7	18	37	51	70
BK2LA-154	L2	0.150	200*	-	10	16	26	40	52	70
BK2LB-154	L2	0.150	200*	-	10	16	26	40	52	70

\* Also rated 125 VAC/400 Hz

<sup>1</sup> Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor resonances and other design constraints.

# **Cylindrical Style EMI Filters** CK Series – .375 Dia. – Button Hermetically Sealed – Circuits Available – C & L



# SPECIFICATIONS

- 1. Case/Terminal Plating: Electro-tin standard – Silver or gold available
- Material: Case: Brass standard – Steel available End Seal: Mild steel Terminals: Nickel-iron alloy
- Operating Temperature Range: -55°C to +125°C
- 4. Electrical Characteristics: A. Rated Voltage: See chart B. Ingulation Designation
  - B. 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 C. Dielectric Withstanding Voltage (DWV):
  - R-level designs: 2.0 times rated DC voltage Class B, Class S designs:
  - 2.5 times rated DC voltage D. Capacitance: Values listed in chart are
  - "guaranteed minimum value" (GMV)
- 5. Marking:
  - Standard Marking: KYOCERA AVX, KYOCERA AVX part number, rated current, voltage, lot code
  - B. CK2 only: Letter "L" to denote ferrite bead inductor at threaded end
  - C. See Reliability Codes section for definition of Reliability Level marking. See How to Order section for part number construction.
- 6. Installation:
  - A. Mounting Torque: 44 oz-in. ± 4 oz-in.
  - B. Refer to "Installation, Handling, Hardware Options" section of the catalog.

# APPLICATIONS

The CK series offers effective filtering from 100 KHz to 10 GHz. Glass sealed for hermeticity, this medium profile series is impervious to high moisture, solvents, or other severe environmental conditions commonly encountered in military applications. It is designed for bulkhead mounting in a slotted hole with nut and lockwasher supplied. This series is ideal for low to medium impedance circuits where large amounts of capacitance to ground can be tolerated. In the "L" section version an internal ferrite

# **CHARACTERISTICS**

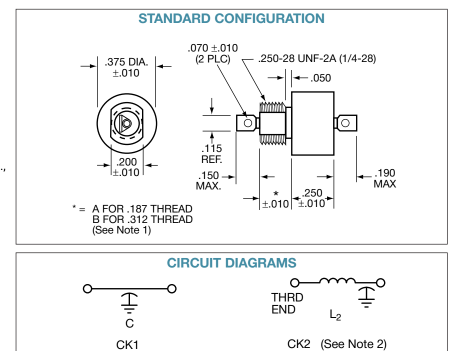
- Meets or exceeds the applicable requirements of MIL-F-15733, and the environmental/test requirements of MILF-28861.
- · Glass hermetic seal on both ends.
- Internal ferrite bead provides inductance

bead element provides both inductance and series resistance (lossy characteristic) which improves insertion loss and provides superior transient performance.

Alternate lead configurations or special capacitance values may be ordered.

Custom packages or filter arrays utilizing the CK series can be furnished.

- for the L-section version.
- High DC current rating: 15 Amps.
- High capacitance values available.
- Conservatively rated for 125 VAC/400 Hz in certain values.



#### millimeters (inches)

	(
0.25 (.010)	4.83 (.190)
1.27 (.050)	5.08 (.200)
1.78 (.070)	6.35 (.250)
2.92 (.115)	7.93 (.312)
3.81 (.150)	9.53 (.375)
4.75 (.187)	
(See Note 3)	

1. Thread length option. EXAMPLE: CK1CA-103 (.187 thrd. L) CK1CB-103

Notes:

- (.312 thrd. L).2. All CK2 L-Section Filters have inductor (bead) at threaded end.
- Metric equivalent dimensions given for information only.

# **Cylindrical Style EMI Filters** CK Series – .375 Dia. – Button Hermetically Sealed – Circuits Available – C & L

### **SPECIFICATIONS**

						Inser	tion Loss <sup>1</sup>	Per MIL-S	STD-220, +	-25°C	
P/N	Current (A)	скт	CAP (µF)	DC Voltage	30 KHz	150 KHz	500 KHz	1 MHz	10 MHz	100 MHz	1 GHz
CK1CA-754	15	С	0.750	50	11	24	30	40	40	64	70
CK1CA-105	15	С	1.000	50	12	24	30	40	40	65	70
CK1CA-145	15	С	1.400	50	15	28	33	40	40	70	70
CK1CA-205	15	С	2.000	50	16	30	35	43	45	70	70
CK2CA-754	15	L2	0.750	50	11	24	30	40	40	64	70
CK2CA-105	15	L2	1.000	50	12	24	30	40	40	65	70
CK2CA-145	15	L2	1.400	50	15	28	33	40	40	70	70
CK2CA-205	15	L2	2.000	50	16	30	35	43	45	70	70
CK1AA-504	15	С	0.500	100	-	16	26	34	42	58	70
CK1AA-754	15	С	0.750	100	11	24	30	40	40	64	70
CK1AA-105	15	С	1.000	100	12	24	30	40	40	65	70
CK1AA-185	15	С	1.800	100	15	28	33	41	45	70	70
CK2AA-504	15	L2	0.500	100	-	16	26	36	44	60	70
CK2AA-754	15	L2	0.750	100	11	24	30	40	40	64	70
CK2AA-105	15	L2	1.000	100	12	24	30	40	40	65	70
CK2AA-185	15	L2	1.800	100	15	28	33	41	45	70	70
CK1BA-103	15	С	0.010	200	-	-	-	2	20	40	55
CK1LA-753	15	С	0.075	200*	-	-	7	18	37	46	70
CK1BA-104	15	С	0.100	200	-	-	14	24	38	50	70
CK1LA-154	15	С	0.150	200*	_	10	16	26	40	52	70
CK1BA-304	15	С	0.300	200	-	15	23	32	40	56	70
CK1BA-504	15	С	0.500	200	6	19	25	36	40	58	70
CK2BA-103	15	L2	0.010	200	-	-	-	2	20	40	55
CK2LA-753	15	L2	0.075	200*	-	-	7	18	37	51	70
CK2BA-104	15	L2	0.100	200	-	_	14	24	38	50	70
CK2LA-154	15	L2	0.150	200*	-	10	16	26	40	52	70
CK2BA-304	15	L2	0.300	200	-	15	23	32	40	56	70
CK2BA-504	15	L2	0.500	200	6	19	25	36	40	60	70

\* Also rated 125 VAC/400 Hz

<sup>1</sup> Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor resonances and other design constraints.



### **APPLICATIONS**

The GK series offers effective filtering from 30 KHz to 10 GHz. Glass sealed for hermeticity, this series is impervious to high moisture, solvents, or other severe environmental conditions commonly encountered in military applications. It is designed for bulkhead mounting in a slotted hole with nut and lockwasher supplied.

The "L" and "T" configurations are designed to provide effective attenuation over a wide range of circuit impedances. For current ratings under 10 Amps toroidal wound inductor elements offer increased filter performance and protection against circuit transients. Data showing the actual inductance versus various levels of DC or AC bias current are available as well as the attenuation in any combination of source and load impedances.

Alternate lead configurations or special capacitance/inductance values may be ordered.

Custom packages or filter arrays utilizing the GK series can be furnished.

### **CHARACTERISTICS**

- .410 Dia. version (HK) meets or exceeds the applicable requirements of MIL-F-28861/2,/3,/4,/5. See QPL listing.
- · Glass hermetic seal on both ends.
- Wound toroidal inductor used in current ratings up through 5 Amps. Ferrite bead inductor used in 10 and 15 Amp designs.
- **SPECIFICATIONS**
- Case/Terminal Plating: Electro-tin standard – Silver or gold available
- Material: Case: Brass standard – Steel available End Seal: Mild steel Terminals: Nickel-iron alloy
- 3. Operating Temperature Range: -55°C to +125°C
- Electrical Characteristics: A. Rated Voltage and Current: See chart B. Insulation Resistance:
  - At 25°C: 1,000 megohm-microfarad min., or 50,000 megohms min., whichever is less, at the rated DC voltage
  - At 125°C: 100 megohm-microfarad min., or 10,000 megohms min., whichever is less

- C. Dielectric Withstanding Voltage (DWV):
  - R-level designs: 2.0 times rated DC voltage
  - Class B, Class S designs: 2.5 times rated DC voltage
- D. Capacitance: Total capacitance listed in chart for each filter type is "guaranteed minimum value" (GMV)
- Marking: Standard Marking: KYOCERA AVX, KYOCERA AVX part number, rated current, voltage, lot code, schematic

NOTE: Schematic to indicate location of inductor (standard or reverse) for GK2 L-Section Filters.

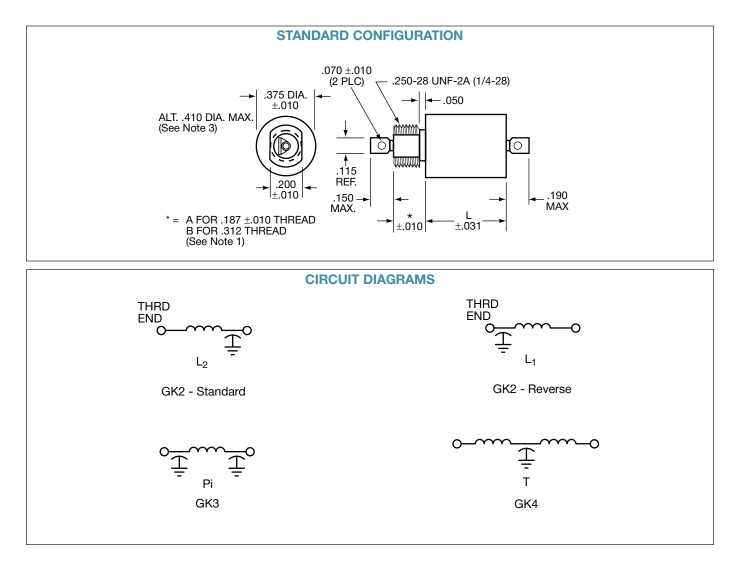
See Reliability Codes section for definition of Reliability Level marking. See How to Order section for part number construction. 6. Installation:

Mounting Torque: 44

• High DC current rating: 15 Amps.

· High capacitance values available.

- A. Mounting Torque: 44 oz-in. ± 4 oz-in.
- B. Refer to "Installation, Handling, Hardware Options" section of the catalog.



#### millimeters (inches)

0.25 (.010)	4.75 (.187)
0.79 (.031)	4.83 (.190)
1.27 (.050)	5.08 (.200)
1.78 (.070)	7.93 (.312)
2.92 (.115)	9.53 (.375)
3.81 (.150)	13.72 (.540)
(See Note 2)	

- Notes:
- 1. Thread length option. Standard part numbers shown (e.g., GK2BA-S02) are .187" thread length. Optional .312 length available (e.g., GK2BB-S02).
- 2. Metric equivalent dimensions given for information only.

3. All QPL MIL-F-28861, and Hi-rel, will be supplied with .410 diameter (HK). See applicable slash sheet for mechanical dimensions.

\* = A for .187 ±.010 Thread B for .312 Thread (See Note 1)

# **Cylindrical Style EMI Filters** GK Series – .375/.410 Dia. Hermetically Sealed –

Circuits Available – L,  $\pi$ , T

# **SPECIFICATIONS**

						Ins	sertion Lo	ss <sup>1</sup> Per N	/IL-STD-2	220, +25°0	2	
P/N	Current (A)	скт	L. dim	DCR (Ω)	10 KHz	30 KHz	150 KHz	300 KHz	1 MHz	10 MHz	100 MHz	1 GHz
.,		•		(/		, 1.4 μF						0
GK2CA-S01	0.06	L2	0.540	12.00	16	44	70	70	70	70	70	70
GK2CA-S02	0.10	L2	0.540	10.00	15	34	62	70	70	70	70	70
GK2CA-S03	0.15	L2	0.540	4.000	7	24	52	64	70	70	70	70
GK2CA-S04	0.25	L2	0.540	4.000	6	25	53	65	70	70	70	70
GK2CA-S05	0.30	L2	0.540	0.500	5	16	35	45	66	70	70	70
GK2CA-S06	0.45	L2	0.540	0.300	5	15	33	44	65	70	70	70
GK2CA-S07	0.50	L2	0.540	1.000	5	16	41	54	70	70	70	70
GK2CA-S08	1.00	L2	0.540	0.250	5	15	31	42	63	70	70	70
GK2CA-S09	2.00	L2	0.540	0.063	5	15	28	35	51	70	70	70
GK2CA-S10	3.00	L2	0.540	0.027	5	15	28	34	45	70	70	70
GK2CA-S12	10.0	L2	0.540	0.008	5	15	28	34	44	52	65	65
GK3CA-P02	0.10	π	0.540	10.00	12	44	70	70	70	70	70	70
GK3CA-P04	0.25	π	0.540	4.000	8	36	70	70	70	70	70	70
GK3CA-P07	0.50	π	0.540	1.000	7	24	66	70	70	70	70	70
GK3CA-P08	1.00	π	0.540	0.250	5	15	54	70	70	70	70	70
GK3CA-P09	2.00	π	0.540	0.063	5	15	40	60	70	70	70	70
GK3CA-P10	3.00	π	0.540	0.027	5	15	30	50	70	70	70	70
GK3CA-P12	10.0	π	0.540	0.008	5	15	28	34	40	52	70	70
GK4CA-T08	1.00	Т	1.020	0.500	5	16	34	56	70	70	70	70
GK4CA-T09	2.00	Т	1.020	0.090	5	15	26	37	61	70	70	70
GK4CA-T16	4.00	Т	1.020	0.030	5	15	26	34	47	70	70	70
GK4CA-T12	10.0	Т	1.020	0.008	5	17	27	34	44	60	70	70

Insertion loss limits are based on theoretical values. 1 Actual measurements may vary due to internal capacitor resonances and other design constraints.

NOTE: All "L2" circuits are also available as "L1". Insertion loss and other parameters are identical. Only the part number changes (e.g., L2 = GK2LA-S04, L1 = GK2LA-R04).

# **Cylindrical Style EMI Filters** GK Series – .375/.410 Dia. – Hermetically Sealed –

Circuits Available – L,  $\pi$ , T

# **SPECIFICATIONS**

								Inser	tion Los	ss <sup>1</sup> Per	MIL-S	TD-220	, +25°C		
P/N	Current (A)	СКТ	L. dim	САР (µF)	DCR (Ω)	15 KHz	30 KHz	50 KHz	100 KHz	150 KHz	300 KHz	1 MHz	10 MHz	100 MHz	1 GHz
						70 VDC	<mark>), .7−1.</mark>	4 µF							
GK2NA-S02	0.10	L2	0.540	0.700	1.700	9	20	29	41	48	60	70	70	70	70
GK2NA-S05	0.30	L2	0.540	0.700	0.770	6	15	23	35	42	54	70	70	70	70
GK2NA-S07	0.50	L2	0.540	0.700	0.360	5	12	19	29	36	48	69	70	70	70
GK2NA-S08	1.00	L2	0.540	0.700	0.140	5	11	15	21	26	36	55	70	70	70
GK2NA-S10	3.00	L2	0.540	0.700	0.050	5	10	14	20	24	31	45	70	70	70
GK2NA-S11	5.00	L2	0.540	0.700	0.015	-	-	-	14	17	24	36	60	70	70
GK2NA-S12	10.0	L2	0.540	0.700	0.008	-	10	14	20	24	30	40	40	64	70
GK3NA-P02	0.10	π	0.540	1.400	1.700	15	36	50	69	79	80	80	80	80	80
GK3NA-P05	0.30	π	0.540	1.400	0.770	-	29	44	62	73	80	80	80	80	80
GK3NA-P07	0.50	π	0.540	1.400	0.360	-	21	37	56	67	80	80	80	80	80
GK3NA-P08	1.00	π	0.540	1.400	0.140	-	-	20	46	57	75	80	80	80	80
GK3NA-P10	3.00	π	0.540	1.400	0.050	-	-	-	17	36	51	80	80	80	80
GK3NA-P11	5.00	π	0.540	1.400	0.015	-	-	-	-	16	38	75	80	80	80
GK3NA-P12	10.0	π	0.540	1.400	0.008	5	15	20	24	28	34	40	52	80	80
GK4NA-T08	1.00	Т	1.020	0.750	-	-	10	15	21	26	49	70	70	70	70
GK4NA-T09	2.00	Т	1.020	0.750	-	-	10	13	17	20	32	55	70	70	70
GK4NA-T16	4.00	Т	1.020	0.750	-	-	9	12	15	19	29	42	70	70	70
GK4NA-T12	10.0	Т	1.020	0.750	-	-	9	12	15	19	28	38	55	70	70

1 Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor resonances and other design constraints.

NOTE: All "L2" circuits are also available as "L1". Insertion loss and other parameters are identical. Only the part number changes (e.g.,  $L2 = GK2LA-\underline{R}04$ ).

# **Cylindrical Style EMI Filters** GK Series – .375/.410 Dia. Hermetically Sealed – Circuits Available – L, $\pi$ , T

# **SPECIFICATIONS**

							Inse	ertion Lo	ss <sup>1</sup> Per	MIL-STD	-220, +2	25°C	
P/N	Current (A)	СКТ	L. dim	CAP (µF)	DCR (Ω)	10 KHz	30 KHz	150 KHz	300 KHz	1 MHz	10 MHz	100 MHz	1 GHz
					100 V	DC, .45-	1.4 µF						
GK2AA-S01	0.06	L2	0.540	1.40	12.00	15	44	70	70	70	70	70	70
GK2AA-S02	0.10	L2	0.540	1.40	10.00	12	34	62	70	70	70	70	70
GK2AA-S03	0.15	L2	0.540	1.40	4.000	7	24	52	64	70	70	70	70
GK2AA-S05	0.30	L2	0.540	1.40	0.500	-	14	35	45	66	70	70	70
GK2AA-S06	0.45	L2	0.540	1.40	0.300	-	14	33	44	65	70	70	70
GK2AA-S07	0.50	L2	0.540	1.40	1.000	-	16	41	54	70	70	70	70
GK2AA-S09	2.00	L2	0.540	1.40	0.063	-	15	28	35	51	70	70	70
GK2AA-S12	10	L2	0.540	1.40	0.008	-	14	28	33	44	52	70	70
GK3AA-P02	0.10	π	0.540	1.00	10.00	12	40	70	70	70	70	70	70
GK3AA-P07	0.50	π	0.540	1.00	1.000	-	18	60	70	70	70	70	70
GK3AA-P09	2.00	π	0.540	1.00	0.063	-	9	36	53	70	70	70	70
GK3AA-P12	10.0	π	1.020	1.00	0.008	-	9	24	29	40	70	70	70
GK4AA-T08	1.00	Т	1.020	0.75	0.500	-	10	25	49	70	70	70	70
GK4AA-T09	2.00	Т	1.020	0.75	0.090	-	10	20	32	56	70	70	70
GK4AA-T16	4.00	Т	1.020	0.75	0.030	-	10	19	29	42	70	70	70
GK4AA-T12	10.0	Т	1.020	0.75	0.008	-	9	19	28	39	58	65	65
GK2AA-S04	0.25	L2	0.540	0.45	1.500	-	-	38	50	60	60	60	60
GK3AA-P04	0.25	π	0.540	0.90	1.500	-	-	64	80	80	80	80	80
GK2AA-S08	1.00	L2	0.540	0.45	0.250	-	-	23	34	55	60	60	60
GK3AA-P08	1.00	π	0.540	0.90	0.250	-	_	52	70	80	80	80	80
GK2AA-S10	3.00	L2	0.540	0.45	0.050	-	_	18	27	45	60	60	60
GK3AA-P10	3.00	π	0.540	0.90	0.050	-	-	25	51	80	80	80	80
GK2AA-S11	5.00	L2	0.540	0.45	0.015	-	-	17	24	36	60	60	60
GK3AA-P11	5.00	π	0.540	0.90	0.015	-	-	-	38	75	80	80	80

Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor resonances and other design constraints. 1

NOTE: All "L2" circuits are also available as "L1". Insertion loss and other parameters are identical. Only the part number changes (e.g., L2 = GK2LA-<u>S</u>04, L1 = GK2LA-<u>R</u>04).

# **Cylindrical Style EMI Filters** GK Series – .375/.410 Dia. – Hermetically Sealed –

Circuits Available – L, π, T

# **SPECIFICATIONS**

							I	nsertio	n Loss <sup>1</sup> P	er MIL-S	TD-220,	+25°C			
	Current			CAP				150	300	1	10	100	1		
P/N	(A)	CKT	L. dim	(μF)	Ω)			KHz	KHz	MHz	MHz	MHz	GHz		
						DC, .25-									
GK2HA-S02	0.10	L2	0.540	0.250			32	39	51	60	60	60	70		
GK2HA-S05	0.30	L2	0.540	0.250			25	30	44	60	60	60	70		
GK2HA-S07	0.50	L2	0.540	0.250			20	26	39	59	60	60	70		
GK2HA-S08	1.00	L2	0.540	0.250			2	16	26	48	60	60	70		
GK2HA-S10	3.00	L2	0.540	0.250			1	15	20	36	60	60	70		
GK2HA-S11	5.00	L2	0.540	0.250			8	12	20	32	60	60	70		
GK2HA-S12	10.0	L2	0.540	0.250			6	12	20	32	40	56	70		
GK3HA-P02	0.10	π	0.540	0.500	) 1.70	00 4	19	60	70	80	80	80	80		
GK3HA-P05	0.30	π	0.540	0.500	0.7	70 4	13	53	70	80	80	80	80		
GK3HA-P07	0.50	π	0.540	0.500	0.30	50 3	37	48	66	80	80	80	80		
GK3HA-P08	1.00	π	0.540	0.500	) 0.14	40 2	28	40	58	80	80	80	80		
GK3HA-P10	3.00	π	0.540	0.500	0.0	50	-	-	38	70	80	80	80		
GK3HA-P11	5.00	π	0.540	0.500	0.0	15	-	-	20	63	80	80	80		
GK3HA-P12	10.0	π	0.540	0.500	0.00	. 80	-	-	15	35	60	80	80		
GK4HA-T08	1.00	Т	1.020	0.250	0.50	00 1	5	23	42	70	80	80	80		
GK4HA-T09	2.00	Т	1.020	0.250	0.09	90	9	13	32	50	70	80	80		
GK4HA-T16	4.00	Т	1.020	0.250	0.03	30	6	10	21	40	60	80	80		
GK4HA-T12	10.0	Т	1.020	0.250	0.00	06	-	9	21	28	44	60	80		
					200 V	DC, .15-	36 µF								
	Current			CAP											
P/N	1 (A)			0/1	DCR	10	30	150	300	1	10	100	1		
	(A)	СКТ	L. dim	(µF)	DCR (Ω)	10 KHz	30 KHz	150 KHz		1 MHz	10 MHz	100 MHz	GHz		
GK2BA-S02	0.10	L2	0.540	<b>(μF)</b> 0.150	<b>(Ω)</b> 10.00		<b>KHz</b> 21	<b>KHz</b> 50	<b>KHz</b> 61	<b>MHz</b> 70	<b>MHz</b> 70	<b>MHz</b> 70	<b>GHz</b> 70		
GK2BA-S02 GK2BA-S04		L2 L2		(µF)	(Ω)	KHz	KHz	KHz	<b>KHz</b> 61 51	MHz	<b>MHz</b> 70 70	<b>MHz</b> 70 70	<b>GHz</b> 70 70		
	0.10	L2	0.540	<b>(μF)</b> 0.150	<b>(Ω)</b> 10.00	KHz –	<b>KHz</b> 21	<b>KHz</b> 50	<b>KHz</b> 61	<b>MHz</b> 70	<b>MHz</b> 70	<b>MHz</b> 70	<b>GHz</b> 70		
GK2BA-S04	0.10 0.25	L2 L2	0.540 0.540	<b>(μF)</b> 0.150 0.150	(Ω) 10.00 0.400	KHz –	<b>KHz</b> 21 11	KHz 50 39	<b>KHz</b> 61 51	<b>MHz</b> 70 70	<b>MHz</b> 70 70	<b>MHz</b> 70 70	<b>GHz</b> 70 70		
GK2BA-S04 GK2BA-S07	0.10 0.25 0.50	L2 L2 L2	0.540 0.540 0.540	(μ <b>F</b> ) 0.150 0.150 0.150	( <b>Ω)</b> 10.00 0.400 1.000	KHz - - -	KHz           21           11           3	KHz 50 39 29	KHz           61           51           41	MHz           70           70           63	MHz 70 70 70	MHz       70       70       70       70	<b>GHz</b> 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S08	0.10 0.25 0.50 1.00	L2 L2 L2 L2	0.540 0.540 0.540 0.540	(μF) 0.150 0.150 0.150 0.150	(Ω) 10.00 0.400 1.000 0.250	KHz - - - -	KHz           21           11           3           -	KHz           50           39           29           18	KHz           61           51           41           28	MHz           70           70           63           49	MHz 70 70 70 70 70	MHz       70       70       70       70       70	<b>GHz</b> 70 70 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S08 GK2BA-S09	0.10 0.25 0.50 1.00 2.00	L2 L2 L2 L2 L2 L2	0.540 0.540 0.540 0.540 0.540	(µF) 0.150 0.150 0.150 0.150 0.150	(Ω) 10.00 0.400 1.000 0.250 0.063	KHz - - - - -	KHz           21           11           3           -           -	KHz           50           39           29           18           15	KHz           61           51           41           28           21	MHz           70           70           63           49           38	MHz 70 70 70 70 70 70	MHz       70       70       70       70       70       70       70       70	GHz 70 70 70 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S08 GK2BA-S09 GK2BA-S10	0.10 0.25 0.50 1.00 2.00 3.00	L2 L2 L2 L2 L2 L2 L2 L2	0.540 0.540 0.540 0.540 0.540 0.540	(µF) 0.150 0.150 0.150 0.150 0.150	( <b>Ω</b> ) 10.00 0.400 1.000 0.250 0.063 0.027	KHz - - - - - -	KHz           21           11           3           -           -	KHz           50           39           29           18           15           15	KHz           61           51           41           28           21           21	MHz           70           70           63           49           38           31	MHz 70 70 70 70 70 70 70	MHz       70       70       70       70       70       70       70       70       70       70	GHz 70 70 70 70 70 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S08 GK2BA-S09 GK2BA-S10 GK2BA-S12	0.10 0.25 0.50 1.00 2.00 3.00 10.0	L2 L2 L2 L2 L2 L2 L2 L2 L2	0.540 0.540 0.540 0.540 0.540 0.540	(μF) 0.150 0.150 0.150 0.150 0.150 0.150	( <b>0</b> ) 10.00 1.000 0.250 0.063 0.027 0.008	KHz - - - - - - -	KHz           21           11           3           -           -           -           -           -           -	KHz           50           39           29           18           15           15           15	KHz           61           51           41           28           21           21           21	MHz           70           70           63           49           38           31	MHz       70       70       70       70       70       51	MHz       70       70       70       70       70       70       70       60	GHz 70 70 70 70 70 70 70 70 60		
GK2BA-S04 GK2BA-S07 GK2BA-S08 GK2BA-S09 GK2BA-S10 GK2BA-S12 GK3BA-P02	0.10 0.25 0.50 1.00 2.00 3.00 10.0 0.10	L2 L2 L2 L2 L2 L2 L2 L2 L2 L2 π	0.540 0.540 0.540 0.540 0.540 0.540 0.540	(µF) 0.150 0.150 0.150 0.150 0.150 0.150 0.150	( <b>0</b> ) 10.00 1.000 0.250 0.063 0.027 0.008 10.00	KHz - - - - - - -	KHz           21           11           3           -           -           -           -           21	KHz           50           39           29           18           15           15           15           61	KHz           61           51           41           28           21           21           70	MHz           70           70           63           49           38           31           31           70	MHz       70       70       70       70       70       70       70       70       70       70       70       70	MHz       70       70       70       70       70       70       70       60       70	GHz 70 70 70 70 70 70 60 70		
GK2BA-S04 GK2BA-S07 GK2BA-S09 GK2BA-S09 GK2BA-S10 GK2BA-S12 GK3BA-P02 GK3BA-P04	0.10 0.25 0.50 1.00 2.00 3.00 10.0 0.10 0.25	L2 L2 L2 L2 L2 L2 L2 L2 L2 π π	0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540	(µF) 0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.360	<ul> <li>(<b>î</b>)</li> <li>10.00</li> <li>1.000</li> <li>0.250</li> <li>0.063</li> <li>0.027</li> <li>0.008</li> <li>10.00</li> <li>4.000</li> </ul>	KHz 	KHz           21           11           3           -           -           21           10	KHz           50           39           29           18           15           15           50           61           52	KHz           61           51           41           28           21           21           70           68	MHz           70           70           63           49           38           31           70           70           70	MHz           70           70           70           70           70           51           70           70	MHz       70       70       70       70       70       70       70       60       70       70       70	GHz 70 70 70 70 70 70 60 70 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S08 GK2BA-S10 GK2BA-S12 GK3BA-P02 GK3BA-P04 GK3BA-P07	0.10 0.25 0.50 1.00 2.00 3.00 10.0 0.10 0.25 0.50	L2 L2 L2 L2 L2 L2 L2 L2 π π π	0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540	(µF) 0.150 0.150 0.150 0.150 0.150 0.150 0.360 0.360 0.360	<ul> <li>(Ω)</li> <li>10.00</li> <li>0.400</li> <li>0.250</li> <li>0.063</li> <li>0.027</li> <li>0.008</li> <li>10.00</li> <li>4.000</li> <li>1.000</li> </ul>	KHz 	KHz           21           11           3           -           -           21           10	KHz           50           39           29           18           15           15           61           52           44	<ul> <li>KHz</li> <li>61</li> <li>51</li> <li>41</li> <li>28</li> <li>21</li> <li>21</li> <li>21</li> <li>70</li> <li>68</li> <li>63</li> </ul>	MHz           70           70           63           49           38           31           70           70           70           70           70           70           70           70           70           70	MHz           70           70           70           70           70           51           70           70           70	MHz       70       70       70       70       70       70       60       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70	GHz 70 70 70 70 70 70 60 70 70 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S09 GK2BA-S10 GK2BA-S12 GK3BA-P02 GK3BA-P04 GK3BA-P07 GK3BA-P08	0.10 0.25 0.50 1.00 2.00 3.00 10.0 0.10 0.25 0.50 1.00	L2 L2 L2 L2 L2 L2 L2 L2 π π π π	0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540	(µF) 0.150 0.150 0.150 0.150 0.150 0.150 0.360 0.360 0.360	<ul> <li>(Ω)</li> <li>10.00</li> <li>0.400</li> <li>0.250</li> <li>0.063</li> <li>0.027</li> <li>0.008</li> <li>10.00</li> <li>4.000</li> <li>1.000</li> <li>0.250</li> </ul>	KHz 	KHz           21           11           3           -           -           21           10           -           -	KHz           50           39           29           18           15           15           61           52           44           30	KHz           61           51           41           28           21           21           70           68           63           46	MHz           70           70           63           49           38           31           70           70           70           70           70           70           70           70           70           70           70           70	MHz           70	MHz       70       70       70       70       70       70       60       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70	GHz 70 70 70 70 70 70 60 70 70 70 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S09 GK2BA-S10 GK2BA-S12 GK3BA-P02 GK3BA-P04 GK3BA-P07 GK3BA-P08 GK3BA-P09	0.10 0.25 0.50 1.00 2.00 3.00 10.0 0.10 0.25 0.50 1.00 2.00	L2 L2 L2 L2 L2 L2 L2 π π π π π	0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540	(µF) 0.150 0.150 0.150 0.150 0.150 0.150 0.360 0.360 0.360 0.360	<ul> <li>(<b>î</b>)</li> <li>10.00</li> <li>0.400</li> <li>0.250</li> <li>0.063</li> <li>0.027</li> <li>0.008</li> <li>10.00</li> <li>4.000</li> <li>1.000</li> <li>0.250</li> <li>0.063</li> </ul>	KHz 	KHz           21           11           3           -           -           21           10           -           -	KHz           50           39           29           18           15           15           61           52           44           30           16	KHz           61           51           41           28           21           21           70           68           63           46           33	MHz           70           70           63           49           38           31           70           70           70           70           70           70           70           70           70           70           70           70           70           70           70           63	<ul> <li>MHz</li> <li>70</li> <li></li></ul>	MHz       70	GHz 70 70 70 70 70 70 60 70 70 70 70 70 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S09 GK2BA-S10 GK2BA-S12 GK3BA-P02 GK3BA-P04 GK3BA-P07 GK3BA-P08 GK3BA-P09 GK3BA-P10	0.10 0.25 0.50 1.00 2.00 3.00 10.0 0.10 0.25 0.50 1.00 2.00 3.00	L2 L2 L2 L2 L2 L2 L2 π π π π π π	0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540	(µF) 0.150 0.150 0.150 0.150 0.150 0.150 0.360 0.360 0.360 0.360 0.360	<ul> <li>(Ω)</li> <li>10.00</li> <li>0.400</li> <li>0.250</li> <li>0.063</li> <li>0.027</li> <li>0.008</li> <li>10.00</li> <li>4.000</li> <li>1.000</li> <li>0.250</li> <li>0.063</li> <li>0.027</li> </ul>	KHz 	KHz           21           11           3           -           -           21           10           -           -	KHz           50           39           29           18           15           15           61           52           44           30           16           -	KHz           61           51           41           28           21           21           63           63           63           46           33           21	MHz           70           70           63           49           38           31           70           70           70           70           70           70           70           70           70           70           70           70           70           55	MHz           70	MHz       70	GHz 70 70 70 70 70 70 60 70 70 70 70 70 70 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S09 GK2BA-S10 GK2BA-S12 GK3BA-P02 GK3BA-P04 GK3BA-P07 GK3BA-P08 GK3BA-P09 GK3BA-P10 GK3BA-P12	0.10 0.25 0.50 1.00 2.00 3.00 10.0 0.10 0.25 0.50 1.00 2.00 3.00 10.0	L2 L2 L2 L2 L2 L2 L2 π π π π π π	0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540	(µF) 0.150 0.150 0.150 0.150 0.150 0.150 0.360 0.360 0.360 0.360 0.360 0.360 0.360	<ul> <li>(Ω)</li> <li>10.00</li> <li>0.400</li> <li>0.250</li> <li>0.063</li> <li>0.027</li> <li>0.008</li> <li>10.00</li> <li>4.000</li> <li>1.000</li> <li>0.250</li> <li>0.063</li> <li>0.027</li> <li>0.008</li> <li>0.027</li> <li>0.008</li> </ul>	KHz 	KHz           21           11           3           -           -           21           10           -	KHz           50           39           29           18           15           15           61           52           44           30           16           -           -	KHz           61           51           41           28           21           21           70           68           63           46           33           21           22	MHz           70           70           63           49           38           31           70           70           70           70           70           70           70           70           31           31           31           31           31           31           31           55           30	<ul> <li>MHz</li> <li>70</li> <li></li></ul>	MHz       70	GHz 70 70 70 70 70 70 60 70 70 70 70 70 70 70 70 70 70 70		
GK2BA-S04 GK2BA-S07 GK2BA-S09 GK2BA-S10 GK2BA-S12 GK3BA-P02 GK3BA-P04 GK3BA-P07 GK3BA-P09 GK3BA-P09 GK3BA-P10 GK3BA-P12 GK4BA-T08	0.10 0.25 0.50 1.00 2.00 3.00 10.0 0.10 0.25 0.50 1.00 2.00 3.00 10.0 1.00	L2 L2 L2 L2 L2 L2 L2 π π π π π π π π π	0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 0.540 1.020	<ul> <li>(μF)</li> <li>0.150</li> <li>0.150</li> <li>0.150</li> <li>0.150</li> <li>0.150</li> <li>0.150</li> <li>0.360</li> </ul>	<ul> <li>(Ω)</li> <li>10.00</li> <li>0.400</li> <li>0.250</li> <li>0.027</li> <li>0.008</li> <li>10.00</li> <li>4.000</li> <li>1.000</li> <li>0.250</li> <li>0.027</li> <li>0.063</li> <li>0.027</li> <li>0.008</li> <li>0.028</li> <li>0.008</li> <li>0.500</li> </ul>	KHz 	KHz         21         11         3         -         -         -         21         10         -         -         -         21         10         -         -         33	KHz           50           39           29           18           15           15           61           52           44           30           16           -           17	KHz           61           51           41           28           21           21           70           68           63           46           33           21           20           41           21           70           68           63           21           22           23           24           25           26           46           33           21           20           42	MHz           70           70           63           49           38           31           70	<ul> <li>MHz</li> <li>70</li> <li></li></ul>	MHz       70	GHz 70 70 70 70 70 70 60 70 70 70 70 70 70 70 70 70 70 70 70		

<sup>1</sup> Insertion loss limits are based on theoretical values.

Actual measurements may vary due to internal capacitor resonances and other design constraints.

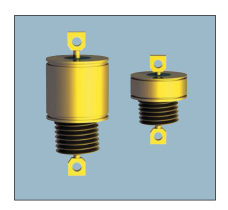
**NOTE:** All "L2" circuits are also available as "L1". Insertion loss and other parameters are identical. Only the part number changes (e.g., L2 = GK2LA-<u>S</u>04, L1 = GK2LA-<u>R</u>04).

# **SPECIFICATIONS**

							Inse	ertion Lo	ss <sup>1</sup> Per	MIL-ST	D-220, +2	25°C	
	Current			CAP	DCR	10	30	150	300	1	10	100	1
P/N	(A)	СКТ	L. dim	(µF)	(Ω)	KHz	KHz	KHz	KHz	MHz	MHz	MHz	GHz
				200 VE	DC (125	VAC/400	Hz) .15	–.30 µF					
GK2LA-S02	0.10	L2	0.540	0.150	10.00	-	14	42	54	70	70	70	70
GK2LA-S07	0.50	L2	0.540	0.150	1.000	-	-	23	35	56	70	70	70
GK2LA-S09	2.00	L2	0.540	0.150	0.063	-	-	8	14	30	70	70	70
GK2LA-S12	10.0	L2	0.540	0.150	0.008	Ι	Ι	8	14	25	45	60	60
GK3LA-P02	0.10	π	0.540	0.300	10.00	Ι	21	60	70	70	70	70	70
GK3LA-P07	0.50	π	0.540	0.300	1.000			40	56	70	70	70	70
GK3LA-P10	3.00	π	0.540	0.300	0.027	-	-	-	25	54	70	70	70
GK3LA-P12	10.0	π	0.540	0.300	0.008	-	-	-	20	30	70	70	70
GK2LA-S04	0.25	L2	0.540	0.150	1.500	-	6	28	40	60	60	60	70
GK2LA-S08	1.00	L2	0.540	0.150	0.250	-	-	13	24	45	60	60	70
GK2LA-S10	3.00	L1	0.540	0.150	0.050	-	-	8	16	30	60	60	70
GK2LA-S11	5.00	L2	0.540	0.150	0.015	Ι	Ι	8	14	26	55	55	70
GK3LA-P04	0.25	π	0.540	0.300	1.500	-	8	44	62	80	80	80	80
GK3LA-P08	1.00	π	0.540	0.300	0.250	-	-	32	50	80	80	80	80
GK3LA-P10	3.00	π	0.540	0.300	0.050	-	-	-	19	59	80	80	80
GK3LA-P11	5.00	π	0.540	0.300	0.015	-	-	-	-	51	80	80	80
GK4LA-T08	1.00	Т	1.020	0.150	0.500	-	-	10	36	66	70	70	70
GK4LA-T09	2.00	Т	1.020	0.150	0.090	-	-	7	18	41	70	70	70
GK4LA-T16	4.00	Т	1.020	0.150	0.030	-	-	8	15	27	70	70	70
GK4LA-T12	10.0	Т	1.020	0.150	0.008	-	-	8	15	25	70	70	70

1 Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor resonances and other design constraints.

NOTE: All "L2" circuits are also available as "L1". Insertion loss and other parameters are identical. Only the part number changes (e.g., L2 = GK2LA-<u>S</u>04, L1 = GK2LA-<u>R</u>04).



# **CHARACTERISTICS**

- Designed to meet the requirements of DESC drawings 84083, 84084 and MIL-F-28861/16 and /17.
- Glass hermetic seal on both ends.
- Wound toroidal inductor used in designs up to 10 Amps. 15
- Amp designs incorporate ferrite bead inductor.
- Superior heat dissipation for both 125 VAC and 230 VAC designs.

# **APPLICATIONS**

The JD series offers effective filtering from 14 KHz to 10 GHz. The large diameter, increased length, restricted capacitance values and conservative dielectrics of the JD series are particularly important design features for 400 Hz AC applications where high reactive currents and the resultant heat dissipation must be controlled. Glass sealed on both ends for hermeticity, this series is impervious to high moisture, solvents, or other severe environmental conditions commonly encountered in militarv applications. It is designed for bulkhead mounting in a slotted hole with nut and lockwasher supplied.

The 230 VAC "T" section style is uniquely capable of handling very high pulse inrush currents or overvoltage conditions typical of EMP.

In addition, transient voltage suppression devices can be added to any of the JD circuit designs to provide complete circuit protection against EMP, lightning, or voltage spikes such as MIL-STD-704. These devices when combined with high frequency attenuation characteristics of the discoidal capacitor and toroidal inductors offer significant performance advantages by suppressing and absorbing the EMP pulse over a very broad spectral range. Very high pulse currents will occur within the EMI filter, however, reradiation to sensitive electronic circuits is prevented by the fully shielded case design. In some cases a slight increase in the case length of the filter is required to provide space for the transient suppression device.

The "L", and the "T" designs are designed to provide effective attenuation over a wide range of circuit impedances. For current ratings under 15 Amps toroidal wound inductor elements offer increased filter performance and protection against circuit transients. Data showing the actual inductance versus various levels of DC or AC bias current are available as well as the attenuation in any combination of source and load impedance.

Alternate lead configurations or special capacitance/inductance values may be ordered.

Custom packages or filter arrays utilizing the JD series can be furnished.

# **SPECIFICATIONS**

- Case/Terminal Plating: Electro-tin standard – Silver or gold available
- Material: Case: Brass standard – Steel available End Seal: Mild steel Terminals: Nickel-iron alloy
- Operating Temperature Range: -55°C to +125°C
- Electrical Characteristics: A. Rated Voltage 300 VDC/125 VAC, 400 Hz or 400 VDC/230 VAC, 400 Hz
  - B. Current Rating see chart

- C. Insulation Resistance: At 25°C: 1,000 megohm-microfarad min., or 50,000 megohms min., whichever is less, at the rated DC voltage
  - At 125°C:100 megohm-microfarad min., or 10,000 megohms min., whichever is less
- D. Dielectric Withstanding Voltage (DWV): R-level designs:

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

 2.5 times rated DC voltage
 Capacitance: Total capacitance listed in chart for each filter type is "guaranteed

minimum value" (GMV)

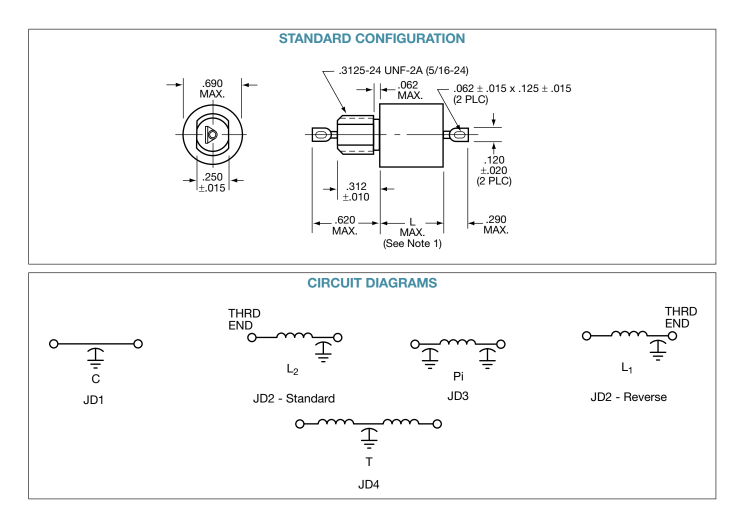
5. Marking: Standard Marking: KYOCERA AVX, KYOCERA AVX part number, rated

voltage, current, lot number, schematic NOTE: Schematic to indicate location of

inductor (standard or reverse) for JD2 L-Section Filters. See Reliability Codes section for

definition of Reliability Level marking. See How to Order section for part number construction.

- 6. Installation:
  - A. Mounting Torque: 60 oz-in. ± 4 oz-in.
  - B. Refer to "Installation and Handling" section of Filter Design Guide



#### millimeters (inches)

6.35 (.250)
7.37 (.290)
7.92 (.312)
9.53 (.375)
10.67 (.420)
11.18 (.440)
15.75 (.620)
17.27 (.680)
17.78 (.700)
26.92 (1.060)
30.61 (1.205)
33.02 (1.300)

MIL-F-28861/17 (See P/N Table)

		•
Dash No.	L Dimension Max.	Weight (grams) Max.
001	.700	18.0
002	1.060	20.0
003	1.060	20.0
004	1.060	20.0
005	1.060	20.0
006	1.060	20.0
007	1.060	20.0
008	1.060	20.0
009	1.060	20.0
010	1.060	20.0
011	1.060	20.0
012	1.205	29.0
013	1.205	29.0
014	1.205	29.0
015	1.205	29.0
016	1.205	29.0
017	1.300	29.0
018	1.300	29.0
019	1.300	29.0

#### MIL-F-28861/16 (See P/N Table)

Dash No.	L Dimension Max.
001	.700
002 through 011	1.060
012 through 016	1.205
017 through 019	1.300

#### Notes:

- 1. Refer to Part Number Table for L-Max for specific filter.
- 2. Metric equivalent dimensions given for information only.
- 3. All dimensions for JD series filters established per MIL-F-28861/16 and /17, and DESC 84083 and 84084 requirements.

# **SPECIFICATIONS**

							Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C							
	Current		САР	DC	DCR		50	150	300	1	10	100	1	
P/N	(A)	СКТ	(µF)	Voltage	(Ω)	L. dim	KHz	KHz	KHz	MHz	MHz	MHz	GHz	
						DC, 1.2-	•							
JD1AB-125	15.0	С	1.200	100	0.008	0.700	16	27	34	43	60	60	60	
JD1AB-704	15.0	С	1.2000	100	0.008	0.700	10	19	28	40	50	60	60	
JD2AB-S07	0.50	L2	1.400	100	0.300	1.060	21	40	58	70	70	70	70	
JD2AB-S08	1.00	L2	1.400	100	0.210	1.060	19	37	55	70	70	70	70	
JD2AB-S10	3.00	L2	1.400	100	0.030	1.060	16	26	37	55	70	70	70	
JD2AB-S11	5.00	L2	1.400	100	0.007	1.060	15	25	34	46	70	70	70	
JD2AB-S12	10.0	L2	1.400	100	0.006	1.060	15	24	34	44	70	70	70	
JD3AB-P07	0.50	π	2.800	100	0.300	1.205	40	70	80	80	80	80	80	
JD3AB-P08	1.00	π	2.800	100	0.210	1.205	35	68	80	80	80	80	80	
JD3AB-P10	3.00	π	2.800	100	0.030	1.205	13	43	73	80	80	80	80	
JD3AB-P11	5.00	π	2.800	100	0.007	1.205	-	26	63	80	80	80	80	
JD3AB-P12	10.0	π	2.800	100	0.006	1.205	20	30	40	70	70	80	80	
JD4AB-T08	1.00	Т	1.400	100	0.500	1.400	21	48	70	70	70	70	70	
JD4AB-T09	2.00	Т	1.400	100	0.090	1.400	15	26	44	70	70	70	70	
JD4AB-T16	4.00	Т	1.400	100	0.030	1.400	15	24	35	50	70	70	70	
JD4AB-T12	10.0	Т	1.400	100	0.005	1.400	14	24	34	44	60	70	70	
					200 \	/DC, .45-	9 μF							
JD1BB-904	15.0	С	0.900	200	0.006	0.700	12	21	30	40	53	60	60	
JD1BB-454	15.0	С	0.450	200	0.006	0.700	6	16	24	34	51	60	60	
JD2BB-S07	0.50	L2	0.450	200	0.300	1.060	10	30	48	65	70	70	70	
JD2BB-S08	1.00	L2	0.450	200	0.210	1.060	8	28	45	65	70	70	70	
JD2BB-S10	3.00	L2	0.450	200	0.030	1.060	6	16	28	45	60	70	70	
JD2BB-S11	5.00	L2	0.450	200	0.007	1.060	6	14	24	36	52	70	70	
JD2BB-S12	10.0	L2	0.450	200	0.006	1.060	6	15	24	34	50	70	70	
JD3BB-P07	0.50	π	0.900	200	0.300	1.205	15	50	70	80	80	80	80	
JD3BB-P08	1.00	π	0.900	200	0.210	1.205	11	46	70	80	80	80	80	
JD3BB-P10	3.00	π	0.900	200	0.030	1.205	-	18	50	80	80	80	80	
JD3BB-P11	5.00	π	0.900	200	0.007	1.205	-	13	40	70	80	80	80	
JD3BB-P12	10.0	π	0.900	200	0.006	1.205	9	20	30	40	55	80	80	
JD4BB-T08	1.00	Т	0.450	200	3.000	1.400	18	50	70	80	80	80	80	
JD4BB-T09	2.00	Т	0.450	200	0.210	1.400	12	48	70	80	80	80	80	
JD4BB-T16	4.00	Т	0.450	200	0.030	1.400	-	18	24	42	80	80	80	
JD4BB-T12	10.0	Т	0.450	200	0.006	1.400	_	12	22	34	70	80	80	

<sup>1</sup> Insertion loss limits are based on theoretical values. Actual measurements may vary due to internal capacitor resonances and other design constraints.

**NOTE:** All "L2" circuits are also available as "L1". Insertion loss and other parameters are identical. Only the part number changes (e.g., L2 = GK2LA-<u>S</u>04, L1 = GK2LA-<u>R</u>04).

# **SPECIFICATIONS**

							Insertion Loss <sup>1</sup> Per MIL-STD-220, +25°C						
	Current		CAP	DC	DCR		50	150	300	1	10	100	1
P/N	(A)	СКТ	(µF)	Voltage	(Ω)	L. dim	KHz	KHz	KHz	MHz	MHz	MHz	GHz
	300 VDC (125 VAC/400Hz*), .3−.36 μF												
JD1LB-304	15.0	С	0.300	300	0.008	0.700	7	16	22	32	46	58	70
JD2LB-S07	0.50	L2	0.300	300	0.330	1.060	13	28	40	60	60	70	70
JD2LB-S08	1.00	L2	0.300	300	0.150	1.060	6	24	37	56	60	70	70
JD2LB-S10	3.00	L2	0.300	300	0.026	1.060	7	17	24	42	70	70	70
JD2LB-S11	5.00	L2	0.300	300	0.013	1.060	7	16	22	34	68	70	70
JD2LB-S12	10.0	L2	0.300	300	0.008	1.060	7	16	20	30	56	70	70
JD3LB-P07	0.50	π	0.360	300	0.330	1.205	14	44	62	80	80	80	80
JD3LB-P08	1.00	π	0.360	300	0.150	1.205	-	37	56	80	80	80	80
JD3LB-P10	3.00	π	0.360	300	0.026	1.205	-	18	40	70	80	80	80
JD3LB-P11	5.00	π	0.360	300	0.013	1.205	-	-	25	60	80	80	80
JD3LB-P12	10.0	π	0.360	300	0.008	1.205	-	-	-	50	80	80	80
JD4LB-T08	1.00	Т	0.300	300	0.070	1.400	6	18	28	58	70	70	70
JD4LB-T09	2.00	Т	0.300	300	0.050	1.400	6	16	22	37	70	70	70
JD4LB-T16	4.00	Т	0.300	300	0.030	1.400	6	16	20	34	70	70	70
JD4LB-T12	10.0	Т	0.300	300	0.008	1.400	-	-	19	30	48	60	70
				400 VI	DC (230 )	VAC/400	Hz*), .15	j−.2 μF					
JD1EB-154	15.0	С	0.150	400	0.008	.700	-	10	16	26	40	52	70
JD2EB-S07	0.50	L2	0.150	400	0.330	1.060	5	24	32	50	60	70	70
JD2EB-S08	1.00	L2	0.150	400	0.150	1.060	-	19	30	46	60	70	70
JD2EB-S10	3.00	L2	0.150	400	0.026	1.060	-	11	19	36	60	70	70
JD2EB-S11	5.00	L2	0.150	400	0.013	1.060	-	10	16	28	54	70	70
JD2EB-S12	10.0	L2	0.150	400	0.008	1.060	-	10	16	25	48	70	70
JD3EB-P07	0.50	π	0.200	400	0.330	1.205	-	34	52	80	80	80	80
JD3EB-P08	1.00	π	0.200	400	0.150	1.205	-	27	46	74	80	80	80
JD3EB-P10	3.00	π	0.200	400	0.026	1.205	-	_	30	60	80	80	80
JD3EB-P11	5.00	π	0.200	400	0.013	1.205	-	-	12	50	80	80	80
JD3EB-P12	10.0	π	0.200	400	0.008	1.205	-	-	-	30	80	80	80
JD4EB-T08	1.00	Т	0.150	400	0.070	1.300	-	12	25	48	70	70	70
JD4EB-T09	2.00	Т	0.150	400	0.050	1.300	-	10	18	40	64	70	70
JD4EB-T16	4.00	Т	0.150	400	0.030	1.300	-	10	16	31	58	70	70
JD4EB-T12	10.0	Т	0.150	400	0.008	1.300	-	-	15	25	45	60	70

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

**NOTE:** All "L2" circuits are also available as "L1". Insertion loss and other parameters are identical. Only the part number changes (e.g., L2 = GK2LA-<u>S</u>04, L1 = GK2LA-<u>R</u>04).



KYOCERA AVX solder-in style filters are designed to be soldered into bulkheads, plates, and/or assemblies similar to those depicted in the photograph above. KYOCERA AVX Filters will design and fabricate bracket arrays to your specific requirements or Source Control Drawing.

The mechanical stress and extreme temperatures encountered by the filters during installation into assemblies is normally the harshest environment they will experience during the life of a system.

If you are buying the discrete filters and doing the installation in house you should seriously consider:

- How much is it costing you to purchase burned-in and fully tested filters only to damage them during the installation procedure?
- How much is it costing you to test for component integrity after installation?
- How much is it costing you to rework damaged filter assemblies at your labor rates and overhead?
- How much is it costing you to contend with low assembly yields?
- How much is it costing you to inventory a larger number of line items than necessary?

KYOCERA AVX Filters will design and fabricate filter brackets:

- · To your specific requirements.
- 100% tested and burned-in prior to delivery.
- Which utilize the superior solder-in style filters (Series ZZ, ZS, XS, WS) capable of withstanding installation temperatures up to 300°C, or
- Which utilize the new hermetic solder-in when harsh environments or other requirements call for true hermetic components.

A custom designed filter bracket will help:

- · To reduce your yield losses.
- To eliminate filter rework in assemblies.
- To reduce system assembly costs.
- To minimize your inventory.

For additional information on filter brackets or design assistance, contact the KYOCERA AVX Filters Application Engineering Department.

# **SPECIFICATIONS AND CAPABILITIES**

#### Size:

Basically unlimited. The physical size is determined by the quantity and style (WS, YS, etc.) of filters selected.

#### **Construction:**

Hand fabricated or machined metallic (steel, brass, aluminum, or other alloys) bracket.

#### **Finish Options:**

The bracket can be electro-tin plated, gold plated, anodized, chem film, painted, or as specified by the customer.

The individual filter terminals can be gold plated or solder coated.

#### **Electrical Characteristics:**

The following electrical parameters are governed by the individual types of filters selected or as dictated by the customer's Source Control Drawing or specific application.

Voltage Rating Current Rating Insulation Resistance DWV DC Resistance Insertion Loss Operating Temperature

#### **Discrete Components:**

The number of components, individual circuits, can range from 2 to 200 filters of different styles and/or electrical characteristics (WS, YS, etc.) and can be combined to form a single custom assembly.

#### **Discrete Component Testing:**

QPL and/or QPL equivalents can be utilized.

Discoidal capacitors can be designed and tested to the requirements of MIL-C-123.

The individual filters can be specified with MIL-F-15733, KYOCERA AVX Filters Level R, MIL-F-28861 Class B or Class S reliability levels (see Reliability section of catalog for description) or as dictated by the customer's Source Control Drawing or specific application.

#### Bracket Assembly:

The complete bracket assembly can be tested to similar requirements as the individual filters.

#### Hermeticity:

Some brackets are more cost effective and volumetrically efficient as non-hermetic assemblies where application allows.

Most brackets can be manufactured to provide a hermetic barrier (glass-to-metal seal) on one side of the assembly.

There are true hermetic brackets, glass-to-metal seals on both sides available, but only in a capacitive circuit.

#### Installation Temperature:

Filter bracket assemblies are capable of withstanding installation temperatures up to 300°C.

#### **Additional Assembly Operations:**

Wiring harnesses or flex cables can be attached to the complete assembly and completely tested prior to delivery.

#### **Environmental Considerations:**

Capable of meeting the applicable portions of MIL-STD-202 and MIL-STD-810.

### M28861 SCREENING

on a 100% basis whenever Reliability Codes for Class S or Class and Class B screening are shown in the descriptions.

The Group A sequence as outlined in MIL-F-28861 is performed B are specified by the customer. Differences between Class S

# S-CLASS, B-CLASS TESTING

	MIL-STD-202	
Test	(method)	Description
Thermal Shock 107, cond. A		S-class: 5 cycles from -55°C to +125°C. Through-hole mounting required. B-class: as
		above except mounting not required.
Burn-in	108	S-class: 168 hours minimum at 2.0X rated voltage, 125°C polarity reversal for the
		first 24-72 hours; fused B/I circuit for each filter.
		B-class: 164 ± 4 hours at 2.0X rated voltage.
Dielectric	301	S-class, B-class: 2.5X rated DC voltage for 5 seconds minimum, 1 minute maximum,
Withstanding Voltage		50 mA charging current.
Insulation	302, cond. A	S-class: test at 100 VDC or rated, V, whichever is less. Pass/fail limits are
Resistance	also based upon 125°C reading from first 50 pieces.	
		B-class: same as above, except omit pass/fail as per 50 piece calculation.
Capacitance and D.F.	305	S-class, B-class: test 1000 ± 100 Hz, 0.1 to 1.2 VRMS
Insertion Loss	-	S-class, B-class: per MIL-STD 220 at load, no-load as specified.
DC Resistance	303	S-class, B-class: test is optional if DC Voltage Drop Test performed.
Voltage Drop	-	S-class, B-class: M28861 para. 4.6.6.1 (AC rated), para 4.6.6.2 (DC rated)
Radiographic Inspect.	209	S-class, B-class: 2 views required with 10X examination images.
Seal Test	112	S-class: condition C, B-class: condition A or D
Visual and Mechanical – S-class: M28861 para 4.6.1.2 which includes element, subassembly,		S-class: M28861 para 4.6.1.2 which includes element, subassembly, and pre-cap
		inspections, B-class: M28861 para 4.6.3 for external visual only.
Solderability	208	S-class, B-class: 5 samples.

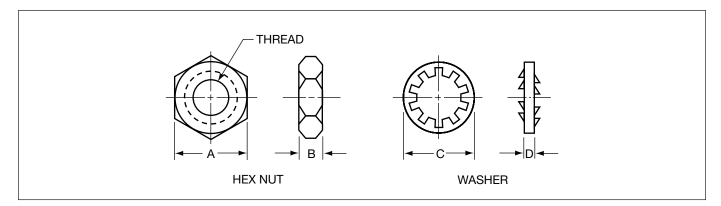
# **R-LEVEL SCREENING**

The test sequence outlined below is performed whenever KYOCERA AVX Filters R-level screening is specified. Each filter lot is subjected to the tests in the order shown on a 100% basis. Summary data is provided for R-level Screening and is included with shipment.

# S-CLASS, B-CLASS TESTING

	MIL-STD-202	
Test	(method)	Description
Thermal Shock	107, cond. A	5 cycles from -55°C to +125°C.
Burn-in	108, cond. A	100 hours at 1.4 times rated voltage, ±125°C.
Dielectric	301	Twice (2X) rated DC voltage for $5 \pm 1$ sec at $25^{\circ}$ C,
Withstanding Voltage		50 mA maximum charging current.
Insulation Resistance 302, cond. A Testing performed at rat		Testing performed at rated DC voltage.
		The 125°C value shall be 10% of the specified IR at 25°C.
Seal Test	112, cond. A	Gross leak test. Not applicable to epoxy-sealed units.
Depolarization	-	1 hour at 150°C. No voltage applied.
Capacitance	305	Test signal 1KHz, 1.0 VRMS.
and D.F.		
DC Resistance	303	DCR measured in lieu of voltage drop.
Insertion Loss	-	Per MIL-F-15733 para 4.6.9.1 (check test)
Visual and Mechanical	-	Per MIL-F-15733 para. 4.6.1

# HEX NUT AND INTERNAL TOOTH LOCKWASHER



Size Thread		Hex	Nut	Lockwasher		
		Α	В	C	D	
4-40 UNC-2B	(STD)	<u>.187*</u>	<u>.067*</u>	<u>.225*</u>	<u>.020*</u>	
(.112-40)	(010)	.180	.057	.215	.010	
	(ALT)	<u>.257</u>	<u>.083</u>	<u>.265</u>	<u>.018</u>	
		.241	.073	.255	.012	
8-32 UNC-2B	(STD)	<u>.250*</u>	<u>.083*</u>	<u>.285*</u>	<u>.025*</u>	
(.164-32)	(310)	.241	.073	.275	.015	
	(ALT)	<u>.313</u>	<u>.114</u>	<u>.336</u>	<u>.025</u>	
		.307	.104	.325	.015	
10-32 UNF-2B	(STD)	<u>.250</u>	<u>.080</u>	<u>.311</u>	<u>.023</u>	
(.190-32)	(31D)	.241	.070	.300	.013	
	(ALT)	<u>.345</u>	<u>.130</u>	<u>.381</u>	<u>.027</u>	
		.336	.120	.370	.017	
12-32 UNEF-2B	(STD)	<u>.250</u>	<u>.083</u>	<u>.383</u>	<u>.023</u>	
(.216-32)	(31D)	.241	.073	.372	.013	
	(ALT)	<u>.250*</u>	<u>.073*</u>	<u>.383*</u>	<u>.023*</u>	
		.241	.063	.372	.013	
1/4-28 UNF-2B		<u>.311*</u>	<u>.096*</u>	<u>.408*</u>	<u>.021*</u>	
(.250-28)		.308	.091	.396	.015	
5/16-24 UNF-2B		<u>.377*</u>	<u>.096*</u>	<u>.435*</u>	<u>.027*</u>	
(.312-24)		.365	.091	.425	.017	

\*Used for MIL-F-28861 units.

Thread	Recommended Mounting Torque			
(.112-40)	32 oz-in. ± 4 oz-in.			
4-40 UNC-2A	52 02-111. ± 4 02-111.			
(.164-32)	64 oz-in. ± 4 oz-in.			
8-32 UNC-2A	04 02-111. ± 4 02-111.			
(.190-32)	64 oz-in. + 4 oz-in.			
10-32 UNC-2A	04 02-111. ± 4 02-111.			
(.216-32)	64 oz-in. ± 4 oz-in.			
12-32 UNEF-2A	04 02-111. 1 4 02-111.			
(.250-28)	44 oz-in, + 4 oz-in,			
1/4-28 UNF-2A	44 0z-111. ± 4 0z-111.			
(.312-24)	60 oz-in. ± 4 oz-in.			
5/16-24 UNF-2A	00 02-in. ± 4 02-in.			

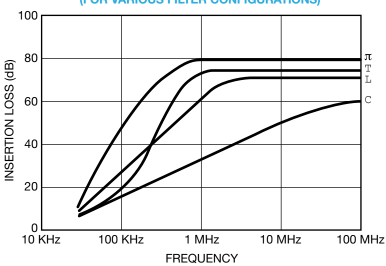
# **Filter Types**

C FEED- THRU FILTER	o <u>∓</u> o <u>¯</u>	A feedthru is a low inductance device, acting as a bypass feedthru capacitor to ground. It works well with a high impedance load and source. For assured contact, it should be soldered directly to a bulkhead or a connector base.
L FILTER		This adds a series-inductive element to the bypass feedthru capacitor connected to ground. Because of the inductor, it can be connected to a low impedance source or load. This filter may be used to link a low impedance source to a high impedance load, or vice versa, with the feedthru capacitor facing the high impedance circuit.
π FILTER	°ŢŢ <sub>Pi</sub> Ţ	This filter contains two feedthru capacitors connected to ground with an inductor in-between. It presents a low impedance to both the source and load, and has a sharper roll-off than either the feed-thru or L-section designs. With feedthru capacitors as outer elements, this filter is best suited for high impedance load and source applications.
T FILTER	oo Ţ ⊺	This filter forms a 'T' with two inductors and a feedthru capacitor connected to ground. Like the $\pi$ Filter, it has a sharper roll-off than a feedthru or an L-section design. With inductors as outer elements, the T-section is intended for applications with a low impedance load and source. It also finds application where transient conditions may occur (EMP, lighting, etc).

# **INSERTION LOSS**

The insertion loss values specified throughout this catalog are based upon an industry standard of full load and balanced 50 ohm system in accordance with MIL-STD-220A (at +25°C). The actual attenuation performance in other circuits will vary significantly with different values of source and load impedance.

The insertion loss values in this catalog may appear to be significantly lower than that of comparable filters in certain other competitor catalogs. The reason for this is that KYOCERA AVX Filters takes into account both component and circuit resonances and adjusts the table values such that the insertion loss will not drop below straight lines drawn between each data point in a semilog graph.



#### I.L. vs. FREQUENCY (FOR VARIOUS FILTER CONFIGURATIONS)

# **INSTALLATION, HANDLING, HARDWARE OPTIONS**

### **GENERAL**

#### **Proper Electrical Operation Requires:**

- Good filter/case ground.
- Design layout where filter is installed directly into conductive shield or enclosure.
- Minimizing holes, slots, or other penetrations of the shield near the filter.

#### Installation Precautions

- Although EMI/RFI filters can withstand temperature extremes, rapid heat-up or cool-down can crack the internal ceramic capacitor.
  - Pre-heating of the filter prior to soldering should be performed whenever possible.
  - Forced-air cooling after soldering is not recommended.

#### **Avoid Mechanical Stress**

- Do not use pliers or other gripping tools capable of exerting excessive pressure on filter case.
- Do not alter the lead or terminal flag either before or after soldering.

# SPECIFIC RECOMMENDATIONS

#### Hi-Temp Solder-In Style Filter

- · Small case design sensitive to excessive heating.
- 150°C preheat prior to solder installation using supplied solder preform highly recommended.
- Vapor phase reflow (VPR) soldering with integral preheat is preferred.
- Infrared (IR) and hot plate soldering may also be used.
- Temperature should be increased to solder temperature (300°C, max.) at a controlled rate of 2°C per second.
- Time at max. temperature should be kept at a minimum and should never exceed 30 seconds.
- When soldering leads using an iron: 
   — Iron tip temperature should not exceed 460°F (60/40 solder recommended).
  - Use a small iron, 15-20 watts, and do not apply heat for longer than 10 seconds.
  - Use of heat sink clip when lead length permits is recommended.
- Do not expose leads to torque stresses by moving wires after soldering to lead. The glass hermetic seal may be damaged.

- Do not cut or form filter leads.
  - Mechanical stress may be transmitted to the discoidal capacitor.
  - The glass hermetic seal may be damaged.
  - Contact KYOCERA AVX Filters regarding custom lead lengths to accommodate your requirements.

#### **Bolt-Style Filters**

- Do not exceed recommended nut mounting torques listed on next page. NOTE: it is preferable to keep to the low side of torque range when installing filters into threaded mounting holes.
- On epoxy sealed bolt-style units KYOCERA AVX Filters recommends conformal coating of the units after installation to improve moisture resistance.
- Observe same precautions listed for hi-temp filter when soldering to filter center pin.
- · Do not bend filter center pin.

#### **Cylindrical-Style Filters**

- Observe recommended nut mounting torque as per the table on next page.
  - BK, CK, GK series filters (1/4-28 UNF-2A) require 44 ± 4 oz-in.
  - JD series (5/16-24 UNF-2A) require 60 ± 4 oz-in.
- The terminal flags should not be subjected to mechanical stress during or after leadwire installation. The glass hermetic seal may be adversely affected.
- Use care in soldering to the terminal flags. An 18-30 watt soldering iron is recommended. CAUTION: the use of a large wattage iron without temperature control may cause reflow of the high-temperature solder used to seal the terminal. This could result in the loss of hermeticity for the filter.

# **HARDWARE OPTIONS**

#### General

- · Necessary mounting hardware is supplied with all filters.
- Hex nut and lockwasher plating will be as per filter case specified.
- Refer to table for hardware selection. Standard hardware ("STD") will be supplied unless otherwise requested.
   MIL-F-28861 filters will be shipped with MIL-F-28861 hardware.

# **Military Qualified Products**

There have been many questions raised regarding the differences between MIL-F-15733 and MIL-F-28861. To clarify these differences we have incorporated the following Analysis

Chart which compares the differences between these two military specifications.

	ANALY	SIS MIL-F-15733 vs. MIL-F-28861				
	MIL-F-15733	MIL-F-28861				
	Filter Design/	Filter Design/Construction				
Characteristics	Construction	Class B	Class S			
CASE	Standard	Standard	Standard			
CAPACITOR	Standard	Special Design	Special Design			
(Discoidal)						
<ul> <li>Dielectrics</li> </ul>	X7R, Z5U	BR	BX			
• K	2200-10K	2K max	2K max			
• VTL	N/A	+15%, -40%	+15%, -25% (when design permits)			
<ul> <li>Cap Range</li> </ul>	Max Cap/Case Size	Limited Cap/Case Size	Limited Cap/Case Size &			
		Conservation Design	MIL-C-123 Req'ts Conservative Design			
	Testing	Testing				
GROUP A	MIL-STD-105,	100% Test	100% Test			
• Test	1.0% AQL					
• PDA	None	10%	Thermal Shock, Burn-in*,			
(parts			IR & DWV-2% each test			
defective			Cap, Volt. Drop, Insertion			
allowed)			Loss -3% max combined			
			Total 10% max			
X-RAY	None	MIL-STD-202	MIL-STD-202			
		Method 209	Method 209			
LEAK TEST	Condition "A"	Condition "A"	Condition "A"			
	Gross Leak	Gross Leak	Gross Leak			
			Condition "C"			
			Fine Leak			
		PDA 10% max	PDA 10% max			
BURN-IN	None generally. A few	160 Hrs. @ 2 x rated	168 Hrs. (250 Hrs. max) @ 2 x			
	slash sheets require	voltage – Resistor protected	rated voltage - Fuse protected			
	1.4 x rated voltage		*PDA .2% max lasts 50 Hrs.			
INSERTION LOSS	1.0% AQL	100%	100%			
SOLDERABILITY	None	MIL-STD-202	MIL-STD-202			
		Method 208	Method 208			
		5 Samples	5 Samples			

# How To Order Notes

### NOTE 1: CAPACITANCE CODE

All KYOCERA AVX Filters part numbers, with exception of certain cylindrical styles, show total filter capacitance using the 3-digit EIA code. The first two digits are significant: the last digit is the multiplier.

Example: 103= 10000 picofarads 125= 1200000 picofarads (1.2 microfarads)

It is important to note that  $\pi$  filters and multisection filters are described using the EIA code from the standpoint of total capacitance. Capacitance is understood to be specified as "guaranteed minimum value" (GMV) unless otherwise specified. KYOCERA AVX Filters can supply ±20% or other specified tolerances at an additional charge. Contact KYOCERA AVX Filters Applications Engineering for further information.

# NOTE 2: RELIABILITY CODES

The customer must select the reliability code to be consistent with the filter application. As a minimum, all catalog filters are available as R-level designs.

Options:

- "-" signifies an R-level filter design without the optional R-level high-rel screening
- "R" R-level design with optional R-level high-rel screening also specified
- "B" Class B design with Group A screening per M28861 for Class B filters
- "S" Class S design with Group A screening per M28861 for Class S (space grade) filters

Please refer to the catalog section on Reliability for additional information on how to select reliability codes.

# NOTE 3: SPECIAL DESIGN CODE (ASSIGNED BY KYOCERA AVX FILTERS)

A special suffix to the standard part number will be added by KYOCERA AVX Filters Applications Engineering to describe special designs or designs that are controlled by customer specifications.

It is important to note that even in those instances where a customer drawing describes a standard catalog design it is KYOCERA AVX Filters policy to assign a special part number to the customer drawing for configuration control.

# NOTE 4: VOLTAGE CODES AND FILTER VOLTAGE RATINGS

**IMPORTANT:** please contact KYOCERA AVX Filters Applications Engineering when considering DC-rated filter designs for possible use in AC applications. As a general rule, DC designs may be derated for AC applications. Let us assist you.

The voltage code letters must be selected consistent with the capabilities as outlined in the product selection tables for a given filter type. It is important to note that the same code letter may signify a different voltage rating depending upon filter type. For example: the "L" code signifies a 200 VDC/125 VAC rating for a bolt-style filter, but it describes a 300 VDC/125 VAC design when applied to a JD-style filter.

#### NOTE 5:

# **TERMINAL AND LEADWIRE CODES**

Non-standard terminal configurations including special materials or finishes are available. Please indicate a description and/or outline drawing when requesting a non-standard terminal (code "3").

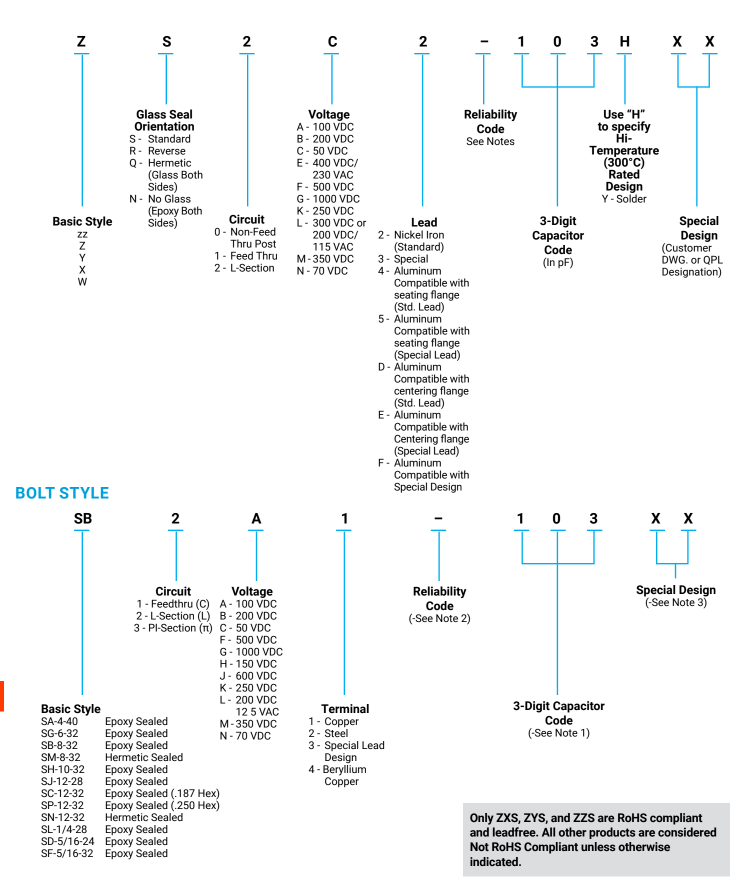
# NOTE 6: SPECIAL INFORMATION FOR CYLINDRICAL STYLE FILTERS

L-section filter designs must be specified with regard to "standard" or "reverse" configuration. The L-section filter is normally utilized with the capacitor on the high impedance side of the circuit and the inductor looking into the low impedance side. Compact filter types such as the BK2 or CK2 button filters with ferrite bead inductors are only supplied with the bead assembled into the threaded end.

GK2 and JD2 L-section filters are normally supplied with a schematic or other marking to indicate location of the inductor.

AC-rated catalog designs incorporate reduced values of capacitance to limit reactive current heating (and subsequent filter temperature rise) to safe levels. Do not specify a DC-rated filter with larger capacitance for an AC application without contacting KYOCERA AVX Filters Applications Engineering.

# How To Order Part Number Construction



# How To Order **Part Number Construction**

#### CYLINDRICAL STYLE 2 XX G Κ Α Α S07 **Basic Style** Thread Type Reliability **Special Design** Circuit Voltage Thread K- 1/4-28 Herm Button Type Feedthru Lead 0-A - 100 VDC Length Code (Customer DWG. Α-(.410 Dia.) Seal (without B-200 VDC A-.187" (See Notes) or QPL Button Type L-C - 50 VDC B-.312" Designation) В 1/4-28 Epoxy Capacitor) Feedthru's & All Other E- 400 VDC/ (.375 Dia.) Feedthru Seal 1-BK2, CK2 **Circuit Types** С Extended 8-32 Herm 230 VAC M-Capacitor L-Section F- 500 VDC Button 2-Seal G -.375" Dia. N -12-32 Herm Filter G - 1000 VDC XXX J - .690" Dia. Seal 3-PI Filter H - 150 VDC Capacitance In H - .410" Dia. Т-1/4-28 4-T-Section J- 600 VDC Picofarads .250" Dia. Double K- 250 VDC F-Post Terminal 5-**Current Rating** L- 200 VDC/ 0-Special (Both Ends) L-Section Circuit Code Current V-1/4-28 Post 6-**Five Element** 125 VAC S - Standard L .06 AMP 01 and Flag Cap Input (Except JD (Inductor at 02 .1 Terminal 7-Five Element Series Thread End) 03 .15 1/4-28 Hex 300 VDC/ Χ-**IND** Input R - Reverse L 04 .25 Adaptor 8-Special Ckt. 125 VAC) (Capacitor at 05 .3 Design M-350 VDC Thread End) 06 .45 N - 70 VDC P - PI-Circuit 07 .5 M-Multi 08 1 Section 2 09 T - T Circuit 10 3 5 11 12 10 16 4 Only ZXS, ZYS, and ZZS are RoHS compliant and 17 6 18 .75

leadfree. All other products are considered Not RoHS Compliant unless otherwise indicated.

# Please contact the factory for Filter Plates and other custom product part numbers.

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