

Electrical Details	
Electrical Configuration	C Filter
Capacitance Measurement	@ 1000hr Point
Current Rating	15A
Insulation Resistance (IR)	10GΩ or 1000ΩF
Temperature Rating	-55°C to +125°C
Ferrite Inductance (Typical)	Not Applicable
Mechanical Details	
Head Diameter	9.8mm (0.386")
Nut A/F	8.0mm (0.315")
Washer Diameter	11.35mm (0.447")
Mounting Torque	0.9Nm (7.97lbf in) max.
Mounting Hole Diameter	
Max. Panel Thickness	2.9mm (0.114")
Weight (Typical)	3.0g (0.11oz)
Finish	Silver plate on copper undercoat

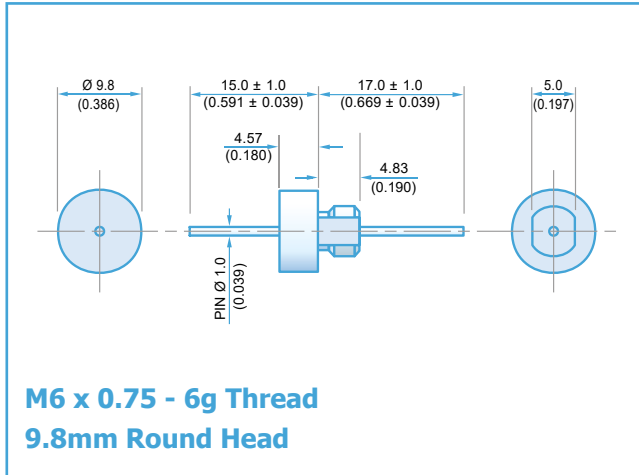
Product Code	Capacitance (±20%)	Dielectric	Rated Voltage (Vdc)	DWV (Vdc)	Typical No-Load Insertion Loss (dB)									
					0.01MHz	0.1MHz	1MHz	10MHz	100MHz	1GHz				
SFJNC3K00101MC	100pF	COG/NPO	3kV#	3.6kV					4	22				
SFJNC3K00151MC	150pF								7	25				
SFJNC3K00221MC	220pF								10	29				
SFJNC2K00331MC	330pF								13	33				
SFJNC2K00471MC	470pF							1	16	35				
SFJNC2K00681MC	680pF							2	19	39				
SFJNC2K00102MC	1.0nF	X7R	2kV#	2.4kV				4	23	41				
SFJNC2K00152MX	1.5nF							7	26	45				
SFJNC2K00222MX	2.2nF							10	30	50				
*SFJNC2K00332MX	3.3nF							13	33	52				
SFJNC2K00472MX	4.7nF						1	16	36	55				
*SFJNC2K00682MX	6.8nF						2	19	39	57				
*SFJNC2K00103MX	10nF		1kV#	1.2kV	1.2kV			7	25	44	62			
SFJNC1K00153MX	15nF							10	29	46	65			
SFJNC1K00223MX	22nF							13	33	48	68			
*SFJNC1K00333MX	33nF							1	16	35	50	70		
SFJNC1K00473MX	47nF							2	19	39	54	>70		
*SFJNC1K00683MX	68nF							4	22	41	57	>70		
SFJNC5000104MX	100nF			500#	750	750			7	25	45	60	>70	
*SFJNC5000154MX	150nF								10	29	49	62	>70	
SFJNC5000224MX	220nF								13	33	52	66	>70	
*SFJNC5000334MX	330nF								1	16	35	55	68	>70
SFJNC5000474MX	470nF								2	19	38	58	70	>70
SFJNC3000684MX	680nF								4	22	41	61	>70	>70
*SFJNC2000105MX	1.0µF	200	500	500			7	25	45	64	>70	>70		
*SFJNC1000155MX	1.5µF						10	29	48	66	>70	>70		
*SFJNC1000225MX	2.2µF						14	34	52	70	>70	>70		
SFJNC0500335MX	3.3µF						50	125						

Also rated for operation at 115Vac 400Hz. Self-heating will occur - evaluation in situ recommended. * Recommended values.

Ordering Information - SFJNC range

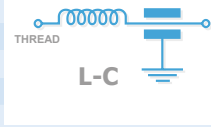
SF	J	N	C	050	0335	M	X	1
Type	Case style	Thread	Electrical configuration	Voltage (dc)	Capacitance in picofarads (pF)	Tolerance	Dielectric	Nuts & Washers
Syfer Filter	9.8mm dia.	M6	C = C Filter	050 = 50V 100 = 100V 200 = 200V 300 = 300V 500 = 500V 1K0 = 1kV 2K0 = 2kV 3K0 = 3kV	First digit is 0. Second and third digits are significant figures of capacitance code. The fourth digit is number of zeros following Example: 0101 = 100pF 0332 = 3300pF	M = ±20%	C = COG/NPO X = X7R	0 = Without 1 = With

Note: The addition of a 4-digit numerical suffix code can be used to denote changes to the standard part. Options include for example: change of pin length / custom body dimensions or threads / alternative voltage rating / non-standard intermediate capacitance values / test requirements. Please refer specific requests to the factory.



Electrical Details

Electrical Configuration	L-C Filter
Capacitance Measurement	@ 1000hr Point
Current Rating	15A
Insulation Resistance (IR)	10GΩ or 1000ΩF
Temperature Rating	-55°C to +125°C
Ferrite Inductance (Typical)	500nH



Mechanical Details

Head Diameter	9.8mm (0.386")
Nut A/F	8.0mm (0.315")
Washer Diameter	11.35mm (0.447")
Mounting Torque	0.9Nm (7.97lbf in) max.
Mounting Hole Diameter	6.2mm (0.244") O.D. 5.3mm (0.208") A/F
Max. Panel Thickness	2.9mm (0.114")
Weight (Typical)	3.0g (0.11oz)
Finish	Silver plate on copper undercoat

Product Code	Capacitance (±20%)	Dielectric	Rated Voltage (Vdc)	DWV (Vdc)	Typical No-Load Insertion Loss (dB)							
					0.01MHz	0.1MHz	1MHz	10MHz	100MHz	1GHz		
SFJNL3K00101MC	100pF	COG/NPO	3kV#	3.6kV					7	24		
SFJNL3K00151MC	150pF								10	27		
SFJNL3K00221MC	220pF								12	30		
SFJNL2K00331MC	330pF							1	16	34		
SFJNL2K00471MC	470pF							2	19	38		
SFJNL2K00681MC	680pF							3	22	41		
SFJNL2K00102MC	1.0nF		X7R	2kV#	2.4kV					6	25	44
SFJNL2K00152MX	1.5nF									9	29	48
SFJNL2K00222MX	2.2nF									12	31	51
*SFJNL2K00332MX	3.3nF									15	35	54
SFJNL2K00472MX	4.7nF								1	18	39	57
*SFJNL2K00682MX	6.8nF								2	21	41	60
*SFJNL2K00103MX	10nF					4	23	43	63			
SFJNL1K00153MX	15nF			1kV#	1.2kV		7	27	46	66		
SFJNL1K00223MX	22nF					10	30	48	68			
*SFJNL1K00333MX	33nF					13	34	50	70			
SFJNL1K00473MX	47nF					1	17	37	51	>70		
*SFJNL1K00683MX	68nF					2	20	40	55	>70		
SFJNL5000104MX	100nF					4	22	44	60	>70		
*SFJNL5000154MX	150nF			500#	750	7	25	47	62	>70		
SFJNL5000224MX	220nF					10	29	49	66	>70		
*SFJNL5000334MX	330nF					13	33	53	68	>70		
SFJNL5000474MX	470nF					1	16	35	56	70	>70	
SFJNL3000684MX	680nF					300	600	2	19	38	58	>70
*SFJNL2000105MX	1.0µF		200			500	4	22	41	61	>70	
*SFJNL1000155MX	1.5µF		100	250	7	25	45	64	>70	>70		
*SFJNL1000225MX	2.2µF	10			29	48	66	>70	>70			
SFJNL0500335MX	3.3µF	50			125	14	34	52	70	>70	>70	

Also rated for operation at 115Vac 400Hz. Self-heating will occur - evaluation in situ recommended. * Recommended values.

Ordering Information - SFJNL range

SF	J	N	L	050	0335	M	X	1
Type	Case style	Thread	Electrical configuration	Voltage (dc)	Capacitance in picofarads (pF)	Tolerance	Dielectric	Nuts & Washers
Syfer Filter	9.8mm dia.	M6	L = L-C Filter	050 = 50V 100 = 100V 200 = 200V 300 = 300V 500 = 500V 1K0 = 1kV 2K0 = 2kV 3K0 = 3kV	First digit is 0. Second and third digits are significant figures of capacitance code. The fourth digit is number of zeros following Example: 0101 = 100pF 0332 = 3300pF	M = ±20%	C = COG/NPO X = X7R	0 = Without 1 = With

Note: The addition of a 4-digit numerical suffix code can be used to denote changes to the standard part. Options include for example: change of pin length / custom body dimensions or threads / alternative voltage rating / non-standard intermediate capacitance values / test requirements. Please refer specific requests to the factory.

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View SFJNL2000684MX0 on WIN SOURCE](#)

 [Knowles Syfer](#) Information

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management