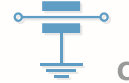
**Electrical Details**

Electrical Configuration	C Filter
Capacitance Measurement	@ 1000hr Point
Current Rating	10A
Insulation Resistance (IR)	10GΩ or 1000MΩ
Temperature Rating	-55°C to +125°C
Ferrite Inductance (Typical)	N/A

**Mechanical Details**

Head A/F	4.75mm (0.187")
Nut A/F	6.35mm (0.250")
Washer diameter	8mm (0.315")
Mounting Torque	0.5Nm (4.42bf in) max. if using nut 0.25Nm (2.41lbf in) max. into tapped hole
Mounting Hole Diameter	4.2mm ± 0.1 (0.165" ± 0.004")
Max. Panel Thickness	2.9mm (0.114")
Weight (Typical)	1.2g (0.04oz)
Finish	Silver plate on copper undercoat

Product Code	Capacitance (±20%) UOS	Dielectric	Rated Voltage (Vdc)	DWV (Vdc)	Typical No-Load Insertion Loss (dB)					
					0.01MHz	0.1MHz	1MHz	10MHz	100MHz	1GHz
*SFBLC5000100ZC	10pF -20% / +80%	COG/NP0	500#	750	-	-	-	-	-	4
SFBLC5000150ZC	15pF -20% / +80%				-	-	-	-	-	7
SFBLC5000220ZC	22pF -20% / +80%				-	-	-	-	-	10
SFBLC5000330ZC	33pF -20% / +80%				-	-	-	-	-	12
*SFBLC5000470ZC	47pF -20% / +80%				-	-	-	-	-	15
*SFBLC5000680MC	68pF				-	-	-	-	-	18
*SFBLC5000101MC	100pF				-	-	-	-	-	22
SFBLC5000151MC	150pF				-	-	-	-	-	25
*SFBLC5000221MC	220pF				-	-	-	-	-	29
*SFBLC5000331MC	330pF				-	-	-	-	-	33
*SFBLC5000471MX	470pF	X7R	500#	750	-	-	-	1	16	35
SFBLC5000681MX	680pF				-	-	-	2	19	36
*SFBLC5000102MX	1.0nF				-	-	-	4	23	41
SFBLC5000152MX	1.5nF				-	-	-	7	26	45
*SFBLC5000222MX	2.2nF				-	-	-	10	30	50
SFBLC5000332MX	3.3nF				-	-	-	13	33	52
*SFBLC5000472MX	4.7nF				-	-	1	16	36	55
SFBLC5000682MX	6.8nF				-	-	2	19	39	57
*SFBLC5000103MX	10nF				-	-	4	22	41	60
*SFBLC5000153MX	15nF				-	-	7	25	44	62
*SFBLC5000223MX	22nF				-	-	10	29	46	65
SFBLC5000333MX	33nF				-	-	13	33	48	68
*SFBLC2000473MX	47nF	X7R	200	500	-	1	16	35	50	70
SFBLC2000683MX	68nF				-	2	19	39	54	>70
*SFBLC1000104MX	100nF		100	250	-	4	22	41	57	>70
*SFBLC0500154MX	150nF		50	125	-	7	25	45	60	>70

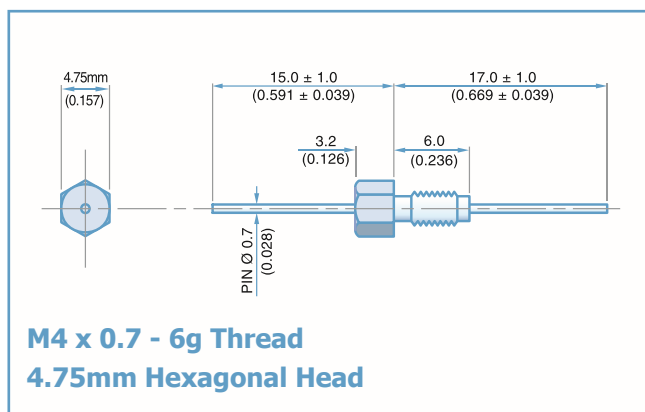
Also rated for operation at 115Vac 400Hz. Self heating will occur - evaluation in situ recommended. * Recommended values. † Also available in COG/NP0.

Ordering Information - SFBLC range

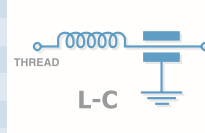
SF	B	L	C	500	0102	M	X	0
Type	Case style	Thread	Electrical configuration	Voltage (dc)	Capacitance in picofarads (pF)	Tolerance	Dielectric	Hardware
Syfer Filter	4.75mm Hex Head	M4	C = C Filter	050 = 50V 100 = 100V 200 = 200V 500 = 500V	First digit is 0. Second and third digits are significant figures of capacitance code. The fourth digit is number of zeros following Example: 0101 = 100pF 0332 = 3300pF	M = ±20% Z = -20+80%	C = COG/NP0 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 finish / 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	10A
Insulation Resistance (IR)	10GΩ or 1000MΩ
Temperature Rating	-55°C to +125°C
Ferrite Inductance (Typical)	50nH

**Mechanical Details**

Body Flange Diameter	4.75mm (0.187")
Head (A/F)	6.0mm (0.236")
Nut A/F	8.0mm (0.315")
Mounting Torque	0.5Nm (4.42lbf in) max. if using nut 0.25Nm (2.21lbf in) max. into tapped hole
Mounting Hole Diameter	4.2mm ±0.1 (0.165" ±0.004")
Max. Panel Thickness	2.9mm (0.114")
Weight (Typical)	1.2g (0.04oz)
Finish	Silver plate on copper undercoat

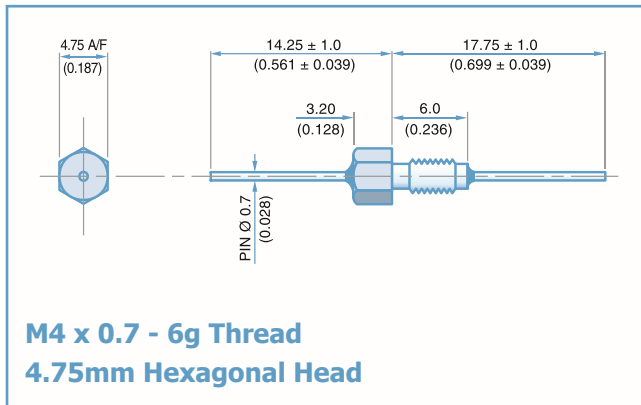
Product Code	Capacitance (±20%) UOS	Dielectric	Rated Voltage (Vdc)	DWV (Vdc)	Typical No-Load Insertion Loss (dB)					
					0.01MHz	0.1MHz	1MHz	10MHz	100MHz	1GHz
*SFBL5000100ZC	10pF -20% / +80%	COG/NPO	500#	750	-	-	-	-	-	6
SFBL5000150ZC	15pF -20% / +80%				-	-	-	-	-	9
SFBL5000220ZC	22pF -20% / +80%				-	-	-	-	-	12
SFBL5000330ZC	33pF -20% / +80%				-	-	-	-	1	15
*SFBL5000470ZC	47pF -20% / +80%				-	-	-	-	2	19
*SFBL5000680MC	68pF				-	-	-	-	4	20
*SFBL5000101MC	100pF				-	-	-	-	7	24
SFBL5000151MC	150pF				-	-	-	-	10	27
*SFBL5000221MC	220pF				-	-	-	-	12	30
*SFBL5000331MC	330pF				-	-	-	1	16	34
*SFBL5000471MX	470pF	X7R	500#	750	-	-	-	2	19	38
SFBL5000681MX	680pF				-	-	-	3	22	41
*SFBL5000102MX	1.0nF				-	-	-	6	25	44
SFBL5000152MX	1.5nF				-	-	-	9	29	48
*SFBL5000222MX	2.2nF				-	-	-	12	31	51
SFBL5000332MX	3.3nF				-	-	-	15	35	54
*SFBL5000472MX	4.7nF				-	-	1	18	39	57
SFBL5000682MX	6.8nF				-	-	2	21	41	60
*SFBL5000103MX	10nF				-	-	4	23	43	63
*SFBL5000153MX	15nF				-	-	7	27	46	66
*SFBL5000223MX	22nF				-	-	10	30	48	68
SFBL5000333MX	33nF				-	-	13	34	50	70
*SFBL2000473MX	47nF	200	500	500	-	1	17	37	51	>70
SFBL2000683MX	68nF				-	2	20	40	55	>70
*SFBL1000104MX	100nF		100		-	4	22	44	60	>70
*SFBL0500154MX	150nF		50		-	7	25	47	62	>70

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

Ordering Information - SFBL range

SF	B	L	L	500	0102		M	X	0
Type	Case style	Thread	Electrical configuration	Voltage (dc)	Capacitance in picofarads (pF)		Tolerance	Dielectric	Nuts & Washers
Syfer Filter	4.75mm Hex Head	M4	L = L-C Filter	050 = 50V 100 = 100V 200 = 200V 500 = 500V	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% Z = -20+80%	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 finish / alternative voltage rating / non-standard intermediate capacitance values / test requirements. Please refer specific requests to the factory.

**Electrical Details**

Electrical Configuration	Pi Filter
Capacitance Measurement	@ 1000hr Point
Current Rating	10A
Insulation Resistance (IR)	10GΩ or 1000MΩ
Temperature Rating	-55°C to +125°C
Ferrite Inductance (Typical)	75nH

**Mechanical Details**

Head (A/F)	4.75mm (0.187")
Nut A/F	6.0mm (0.236")
Washer diameter	7.90mm (0.311")
Mounting Torque	0.5Nm (4.42lbf in) max. if using nut 0.25Nm (2.21lbf in) max. into tapped hole
Mounting Hole Diameter	4.2mm ±0.1 (0.165" ±0.004")
Max. Panel Thickness	2.9mm (0.114")
Weight (Typical)	1.2g (0.04oz)
Finish	Silver plate on copper undercoat

Product Code	Capacitance (-20%+80%)	Dielectric	Rated Voltage (Vdc)	DWV (Vdc)	Typical No-Load Insertion Loss (dB)					
					0.01MHz	0.1MHz	1MHz	10MHz	100MHz	1GHz
*SFBLP5000200ZC	20pF	C0G/NP0	500#	750	-	-	-	-	1	11
SFBLP5000440ZC	44pF				-	-	-	-	3	19
SFBLP5000940ZC	94pF				-	-	-	-	6	25
*SFBLP5000201ZC	200pF				-	-	-	-	11	33
SFBLP5000441ZC	440pF				-	-	-	2	18	45
SFBLP5000941ZX	940pF				-	-	-	5	25	60
*SFBLP5000202ZX	2nF	X7R	200	500	-	-	-	10	40	70
SFBLP5000442ZX	4.4nF				-	-	1	17	47	>70
*SFBLP5000942ZX	9.4nF				-	-	4	24	60	>70
*SFBLP2000203ZX	20nF				-	-	9	28	70	>70
*SFBLP1000443ZX	44nF				100	250	0	14	42	>70
*SFBLP0500943ZX	94nF				50	125	2	18	57	>70

Also rated for operation at 115Vac 400Hz. Self heating will occur - evaluation in situ recommended. * Recommended values. † Also available in C0G/NP0.

Ordering Information - SFBLP range

SF	B	L	P	050	0943		Z	X	0
Type	Case style	Thread	Electrical configuration	Voltage (dc)	Capacitance in picofarads (pF)		Tolerance	Dielectric	Nuts & Washers
Syfer Filter	4.75mm Hex Head	M4	P = Pi Filter	050 = 50V 100 = 100V 200 = 200V 500 = 500V	First digit is 0. Second and third digits are significant figures of capacitance code. The fourth digit is number of zeros following Example: 0201 = 200pF 0943 = 94000pF	Z = -20+80%	C = C0G/NP0 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 finish / alternative voltage rating / non-standard intermediate capacitance values / test requirements. Please refer specific requests to the factory.



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помошь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помошь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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