

**12-32 UNEF Class 2A Thread
4.75mm Hexagonal Head/6.35mm flange**

Electrical Details

Electrical Configuration	C Filter
Capacitance Measurement	@ 1000hr Point
Current Rating	10A
Insulation Resistance (IR)	10GΩ or 1000ΩF
Temperature Rating	-55°C to +125°C
Ferrite Inductance (Typical)	Not Applicable



Mechanical Details

Body Flange Diameter	6.35mm (0.250")
Head (A/F)	4.75mm (0.187")
Nut A/F	7.92mm (0.312")
Washer diameter	9.40mm (0.370")
Mounting Torque	0.6Nm (5.31bf in) max. if using nut 0.3Nm (2.65bf in) max. into tapped hole
Mounting Hole Diameter	5.7mm ±0.1 (0.224" ±0.004")
Max. Panel Thickness	4.9mm (0.193")
Weight (Typical)	1.5g (0.05oz)
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
*SFBDC5000100ZC	10pF -20% / +80%	COG/NP0	500#	750	-	-	-	-	-	4
SFBDC5000150ZC	15pF -20% / +80%				-	-	-	-	-	7
SFBDC5000220ZC	22pF -20% / +80%				-	-	-	-	-	10
SFBDC5000330ZC	33pF -20% / +80%				-	-	-	-	-	12
*SFBDCC5000470ZC	47pF -20% / +80%				-	-	-	-	1	15
*SFBDCC5000680MC	68pF				-	-	-	-	2	18
*SFBDCC5000101MC	100pF				-	-	-	-	4	22
SFBDC5000151MC	150pF				-	-	-	-	7	25
*SFBDCC5000221MC	220pF				-	-	-	-	10	29
*SFBDCC5000331MC	330pF				-	-	-	-	13	33
*SFBDCC5000471MX	470pF	†X7R	750	500#	-	-	-	1	16	35
SFBDC5000681MX	680pF				-	-	-	2	19	36
*SFBDCC5000102MX	1.0nF				-	-	-	4	23	41
SFBDC5000152MX	1.5nF				-	-	-	7	26	45
*SFBDCC5000222MX	2.2nF				-	-	-	10	30	50
SFBDC5000332MX	3.3nF				-	-	-	13	33	52
*SFBDCC5000472MX	4.7nF				-	-	1	16	36	55
SFBDC5000682MX	6.8nF				-	-	2	19	39	57
*SFBDCC5000103MX	10nF				-	-	4	22	41	60
*SFBDCC5000153MX	15nF				-	-	7	25	44	62
*SFBDCC5000223MX	22nF				-	-	10	29	46	65
SFBDC5000333MX	33nF				-	-	13	33	48	68
*SFBDCC2000473MX	47nF				-	1	16	35	50	70
SFBDC2000683MX	68nF				-	2	19	39	54	>70
*SFBDCC1000104MX	100nF				-	4	22	41	57	>70
*SFBDCC0500154MX	150nF				-	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 - SFBDC range

SF	B	D	C	500	0101	M	C	0
Type	Case style	Thread	Electrical configuration	Voltage (dc)	Capacitance in picofarads (pF)	Tolerance	Dielectric	Hardware
Syfer Filter	4.75mm Hex Head	12-32 UNEF	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.

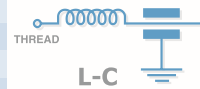
Options include for example: change of finish / alternative voltage rating / non-standard intermediate capacitance values / test requirements. Please refer specific requests to the factory.



12-32 UNEF Class 2A Thread
4.75mm Hexagonal Head/6.35mm flange

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)	500nH

**Mechanical Details**

Body Flange Diameter	6.35mm (0.250")
Head (A/F)	4.75mm (0.187")
Nut A/F	7.92mm (0.312")
Washer diameter	9.40mm (0.370")
Mounting Torque	0.6Nm (5.31lbf in) max. if using nut 0.3Nm (2.65lbf in) max. into tapped hole
Mounting Hole Diameter	5.7mm ±0.1 (0.224" ±0.004")
Max. Panel Thickness	4.9mm (0.193")
Weight (Typical)	1.5g (0.05oz)
Finish	Silver plate on copper undercoat

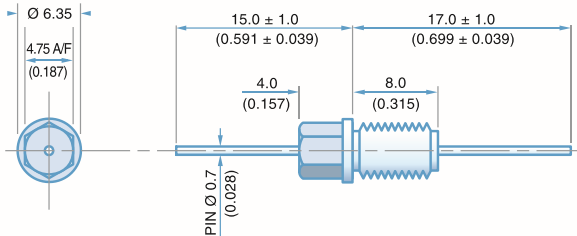
Product Code	Capacitance (±20%) UOS	Dielectric	Rated Voltage (Vdc)	DWV (Vdc)	Typical No-Load Insertion Loss (dB)					
					0.01MHz	0.1MHz	1MHz	10MHz	100MHz	1GHz
*SFBDL5000100ZC	10pF -20% / +80%	COG/NP0	500#	750	-	-	-	-	-	6
SFBDL5000150ZC	15pF -20% / +80%				-	-	-	-	-	9
SFBDL5000220ZC	22pF -20% / +80%				-	-	-	-	-	12
SFBDL5000330ZC	33pF -20% / +80%				-	-	-	-	1	15
*SFBDL5000470ZC	47pF -20% / +80%				-	-	-	-	2	19
*SFBDL5000680MC	68pF				-	-	-	-	4	20
*SFBDL5000101MC	100pF				-	-	-	-	7	24
SFBDL5000151MC	150pF				-	-	-	-	10	27
*SFBDL5000221MC	220pF				-	-	-	-	12	30
*SFBDL5000331MC	330pF				-	-	-	1	16	34
*SFBDL5000471MX	470pF	X7R	500#	750	-	-	-	2	19	38
SFBDL5000681MX	680pF				-	-	-	3	22	41
*SFBDL5000102MX	1.0nF				-	-	-	6	25	44
SFBDL5000152MX	1.5nF				-	-	-	9	29	48
*SFBDL5000222MX	2.2nF				-	-	-	12	31	51
SFBDL5000332MX	3.3nF				-	-	-	15	35	54
*SFBDL5000472MX	4.7nF				-	-	1	18	39	57
SFBDL5000682MX	6.8nF				-	-	2	21	41	60
*SFBDL5000103MX	10nF				-	-	4	23	43	63
*SFBDL5000153MX	15nF				-	-	7	27	46	66
*SFBDL5000223MX	22nF				-	-	10	30	48	68
SFBDL5000333MX	33nF				-	-	13	34	50	70
*SFBDL2000473MX	47nF	200	500	500	-	1	17	37	51	>70
SFBDL2000683MX	68nF				-	2	20	40	55	>70
*SFBDL1000104MX	100nF		100	250	-	4	22	44	60	>70
*SFBDL5000154MX	150nF		50	125	-	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/NP0.

Ordering Information - SFBDL range

SF	B	D	L	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	12-32 UNEF	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		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.



**12-32 UNEF Class 2A Thread
4.75mm Hexagonal Head/6.35mm flange**

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)	250nH



Mechanical Details

Body Flange Diameter	6.35mm (0.250")
Head (A/F)	4.75mm (0.187")
Nut A/F	7.92mm (0.312")
Washer diameter	9.40mm (0.370")
Mounting Torque	0.6Nm (5.31lbf in) max. if using nut 0.3Nm (2.65lbf in) max. into tapped hole
Mounting Hole Diameter	5.7mm ±0.1 (0.224" ±0.004")
Max. Panel Thickness	4.9mm (0.193")
Weight (Typical)	1.5g (0.05oz)
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
*SFBDP5000200ZC	20pF -20% / +80%	COG/NP0	500#	750	-	-	-	-	1	11
SFBDP5000300ZC	30pF -20% / +80%				-	-	-	-	2	15
SFBDP5000440ZC	44pF -20% / +80%				-	-	-	-	3	19
SFBDP5000660ZC	66pF -20% / +80%				-	-	-	-	4	23
*SFBDP5000940ZC	94pF -20% / +80%				-	-	-	-	6	29
*SFBDP500136PMC	136pF				-	-	-	-	8	35
*SFBDP5000201MC	200pF				-	-	-	-	11	41
SFBDP5000301MC	300pF				-	-	-	1	15	50
*SFBDP5000441MC	440pF				-	-	-	2	20	57
*SFBDP5000661MC	660pF				-	-	-	3	25	65
*SFBDP5000941MX	940pF	X7R	500#	750	-	-	-	5	31	68
SFBDP5001N36MX	1.36nF				-	-	-	7	37	>70
*SFBDP5000202MX	2nF				-	-	-	10	44	>70
SFBDP5000302MX	3nF				-	-	-	13	51	>70
*SFBDP5000442MX	4.4nF				-	-	1	17	59	>70
SFBDP5000662MX	6.6nF				-	-	2	21	64	>70
*SFBDP5000942MX	9.4nF				-	-	4	27	68	>70
SFBDP50013N6MX	13.6nF				-	-	6	34	>70	>70
*SFBDP5000203MX	20nF				-	-	9	40	>70	>70
*SFBDP5000303MX	30nF				-	-	13	48	>70	>70
*SFBDP5000443MX	44nF				-	1	14	54	>70	>70
SFBDP5000663MX	66nF				-	2	17	63	>70	>70
*SFBDP2000943MX	94nF				-	4	18	68	>70	>70
SFBDP200136NMX	136nF				-	8	25	>70	>70	>70
*SFBDP1000204MX	200nF		200	500	-	10	27	>70	>70	>70
*SFBDP0500304MX	300nF		100	250	-	13	30	>70	>70	>70
			50	125	-	13	30	>70	>70	>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 - SFBDP range

SF	B	D	P	200	0943	M	X	0
Type	Case style	Thread	Electrical configuration	Voltage (dc)	Capacitance in picofarads (pF)	Tolerance	Dielectric	Hardware
Syfer Filter	4.75mm Hex Head	12-32 UNEF	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	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.



12-32 UNEF Class 2A Thread
4.75mm Hexagonal Head/6.35mm flange

Electrical Details

Electrical Configuration	T Filter
Capacitance Measurement	@ 1000hr Point
Current Rating	10A
Insulation Resistance (IR)	10GΩ or 1000MΩ
Temperature Rating	-55°C to +125°C
Ferrite Inductance (Typical)	450nH

**Mechanical Details**

Body Flange Diameter	6.35mm (0.250")
Head (A/F)	4.75mm (0.187")
Nut A/F	7.92mm (0.312")
Washer diameter	9.40mm (0.370")
Mounting Torque	0.6Nm (5.31lbf in) max. if using nut 0.3Nm (2.65lbf in) max. into tapped hole
Mounting Hole Diameter	5.7mm ±0.1 (0.224" ±0.004")
Max. Panel Thickness	4.9mm (0.193")
Weight (Typical)	1.5g (0.05oz)
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
*SFBDT5000100ZC	10pF -20% / +80%	COG/NP0	500#	750	-	-	-	-	-	9
SFBDT5000150ZC	15pF -20% / +80%				-	-	-	-	-	11
SFBDT5000220ZC	22pF -20% / +80%				-	-	-	-	1	14
SFBDT5000330ZC	33pF -20% / +80%				-	-	-	-	2	18
*SFBDT5000470ZC	47pF -20% / +80%				-	-	-	-	4	20
*SFBDT5000680MC	68pF				-	-	-	-	6	23
*SFBDT5000101MC	100pF				-	-	-	-	9	27
SFBDT5000151MC	150pF				-	-	-	-	12	30
*SFBDT5000221MC	220pF				-	-	-	-	15	33
*SFBDT5000331MC	330pF				-	-	-	1	19	36
*SFBDT5000471MX	470pF	X7R	500#	750	-	-	-	2	21	40
SFBDT5000681MX	680pF				-	-	-	4	24	43
*SFBDT5000102MX	1.0nF				-	-	-	7	28	47
SFBDT5000152MX	1.5nF				-	-	-	10	30	50
*SFBDT5000222MX	2.2nF				-	-	-	13	34	53
SFBDT5000332MX	3.3nF				-	-	-	17	38	57
*SFBDT5000472MX	4.7nF				-	-	-	19	40	59
SFBDT5000682MX	6.8nF				-	-	1	23	43	63
*SFBDT5000103MX	10nF				-	-	4	26	45	66
*SFBDT5000153MX	15nF				-	-	7	29	47	68
*SFBDT5000223MX	22nF				-	-	10	33	49	70
SFBDT5000333MX	33nF				-	-	14	36	50	>70
*SFBDT2000473MX	47nF	200	500	750	-	1	17	39	52	>70
SFBDT2000683MX	68nF				-	2	20	42	57	>70
*SFBDT1000104MX	100nF				-	4	22	46	62	>70
*SFBDT5000154MX	150nF		50	125	-	7	25	49	68	>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 - SFBDT range

SF	B	D	T	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	12-32 UNEF	T = T 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 = 330pF	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.

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Knowles:

SFBDP0500943MX1	SFBDP1000443MX1	SFBDC1000104MX1	SFBDC2000473MX1	SFBDC5000682MX1
SFBDL1000104MX1	SFBDL5000102MX1	SFBDL5000103MX1	SFBDP2000943MX1	SFBDP5000203MX1
SFBDP5000662MX1	SFBDT0500473MX1	SFBDT1000104MX1	SFBDT2000473MX1	SFBDT5000103MX1
SFBDP1000204MX1	SFBDP5000300ZC1	SFBDL5000221MC0	SFBDT5000101MC1	SFBDL5000332MX0
SFBDT0500473MX0	SFBDL5000682MX0	SFBDC5000472MX1	SFBDT2000103MX0	SFBDP5000940ZC0
SFBDL5000150ZC0	SFBDC5000330ZC0	SFBDL5000332MX1	SFBDP2000203MX0	SFBDL2000103MX0
SFBDL5000150ZC1	SFBDP5000942MX1	SFBDC5000100ZC1	SFBDP5000201MC1	SFBDC2000103MX1
SFBDT5000471MX0	SFBDP500136PMC1	SFBDP0500943MX0	SFBDL5000330ZC0	SFBDT5000150ZC1
SFBDT5000471MX1	SFBDL5000680MC0	SFBDT5000102MX1	SFBDT5000222MX0	SFBDP5000302MX1
SFBDP50013N6MX0	SFBDT5000470ZC1	SFBDL5000471MX1	SFBDP5000201MC0	SFBDT5000331MC0
SFBDL5000472MX1	SFBDP5000662MX0	SFBDC5000470ZC0	SFBDL5000151MC1	SFBDC5000102MX0
SFBDC5000681MX1	SFBDC5000150ZC1	SFBDT2000153MX0	SFBDL5000471MX0	SFBDL5000101MC0
SFBDP5000941MX0	SFBDL2000103MX1	SFBDP5000442MX0	SFBDC0500333MX0	SFBDT5000102MX0
SFBDT5000331MC1	SFBDP5000440ZC1	SFBDT5000100ZC1	SFBDT5000330ZC0	SFBDC5000471MX1
SFBDP5000202MX1	SFBDL2000153MX1	SFBDT5000470ZC0	SFBDP2000303MX1	SFBDL5000331MC0
SFBDP5000660ZC1	SFBDC2000153MX0	SFBDT0500333MX1	SFBDL5000681MX0	SFBDP5000661MC0
SFBDT5000681MX0	SFBDC5000331MC1	SFBDP5000440ZC0	SFBDT5000151MC0	SFBDT5000681MX1
SFBDL5000221MC1	SFBDC5000470ZC1	SFBDP0500663MX1	SFBDL5000331MC1	SFBDL5000100ZC0
SFBDC5000151MC0	SFBDP5000300ZC0	SFBDT5000152MX1	SFBDC0500473MX1	SFBDT5000152MX0
SFBDC5000100ZC0	SFBDC5000220ZC1	SFBDP5000941MX1	SFBDP0500663MX0	SFBDL0500333MX0