

Electrical Details					
Electrical Configuration	C Filter				
Capacitance Measurement	@ 1000hr Point				
Current Rating	20A				
Insulation Resistance (IR)	$10G\Omega$ or 1000Ω F				
Temperature Rating	-55°C to +125°C	= C			
Ferrite Inductance (Typical)	N/A ('C' Section)				
Mechanical Details					
Terminals & Finish - End	SnCu solder over Sn	Plate			
Terminals & Finish - Side	Sn Plated				
Reflow Temperature	220°C max.				
Construction	Ceramic Multi Layer Chip Capacitor Copper Alloy Through Conductor Soldered End Connections				
Weight (Typical)	0.65g (0.023oz)				

SBSMC

500

Product Code	Capacitance (±20%)	Dielectric	Rated Voltage (dc)	DWV (dc)	Approximate Resonant Frequency (MHz)	Typical No-Load Insertion Loss (dB)*				
						0.1MHz	1MHz	10MHz	100MHz	1GHz
SBSMC5000152MX	1.5nF		500	750	265	0	0	7	25	21
SBSMC5000222MX	2.2nF		500	750	235	0	0	11	31	21
SBSMC5000332MX	3.3nF		500	750	185	0	1	15	35	21
SBSMC5000472MX	4.7nF		500	750	154	0	2	17	40	21
SBSMC5000682MX	6.8nF		500	750	125	0	4	21	44	21
SBSMC5000103MX	10nF		500	750	100	0	5	24	50	21
SBSMC5000153MX	15nF		500	750	80	0	7	27	43	21
SBSMC5000223MX	22nF	X7R	500	750	65	0	11	31	43	21
SBSMC5000333MX	33nF	Χ/K	500	750	54	1	15	34	43	21
SBSMC5000473MX	47nF		500	750	46	2	17	37	43	21
SBSMC5000683MX	68nF		500	750	39	3	21	41	43	21
SBSMC2000104MX	100nF		200	500	33	5	24	44	43	21
SBSMC2000154MX	150nF		200	500	26	7	26	47	43	21
SBSMC1000224MX	220nF		100	250	21	11	31	52	43	21
SBSMC1000334MX	330nF		100	250	20	14	33	54	43	21

Reeled quantities

178mm (7") reel

125

19

17

36

54

43

21

50

Ordering Information - SBSMC range

SBSMC0500474MX

SB	S	M	С	100	0334	M	X	В
Туре	Case style	Size	Electrical configuration	Voltage (dc)	Capacitance in picofarads (pF)	Tolerance	Dielectric	Packaging
Syfer Board Filter	Surface Mount	Size Code M (nominally 2220)	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: 0472 = 4700pF 0683 = 68000pF	M = ±20%	X = X7R	T = 178mm (7") reel R = 330mm (13") reel B = Bulk

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.

470nF

^{*} Insertion Loss performance quoted is measured on an open FR4 board mounted on a brass backplane in a 50Ω system. Performance curves can be supplied on request. Performance in circuit is liable to be different and is affected by board material, track layout, grounding efficiency and circuit impedances. Shielding can be used to improve high frequency performance.

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SNZF220DFT1G CM1442-06CP EMI8041MUTAG SBSPP0500473MXB SBSPP0500683MXT SBSPP1000101MCT SBSPP1000103MXT

SBSPP1000220MCB SBSPP1000221MCT EMIF06-USD05F3 EMIF03-SIM03F3 EMI7112FCTAG EMI7403FCTBG EMI2180MTTBG

CM1442-08CP CSPEMI204FCTAG SBSPP1000152MXT SBSGC5000473MXT SBSMC0500474MXT MEA2010PE360T001

NFA18SL307V1A45L 1-6609037-5 CM1690-06DE EMIF05-SK01F3 EMIF02-USB03F2 BNX022-01L BNX024H01L BNX025H01L

BNX026H01L NFA21SL806X1A48L NFL18SP157X1A3D NFL21SP106X1C3D NFL21SP207X1C3D NFL21SP307X1C3D

NFL21SP506X1C3D NFL21SP706X1C3D NFW31SP207X1E4L BNX022-01B