# Surface Mount EMI Filters Surface Mount Pi Filters

### SBSP

250Vdc

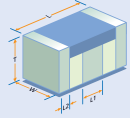
125Vdc

63Vdc

A range of miniature surface mount pi-filters is available from Syfer Technology. In a size of only 1206, it offers an unbeatable combination of size and performance. With a 1A current rating, the SBSP range is available with working voltages up to 100Vdc. The use of X7R and COG ceramic dielectrics allows capacitance values from 22pF to 150nF, making it suitable for both signal and power lines and ensuring impressive EMI filtering performance up to 1GHz and higher. Ideal for telecoms, power supplies and industrial electronic equipment, the operating temperature range of -55°C to 125°C ensures they are also suitable for mil/aerospace applications.

## ensures they are also suitable f Circuit configuration





#### **Electrical Specifications**

	mm	(inches)
L	$3.2$ mm $\pm 0.3$	$(0.126'' \pm 0.012'')$
W	1.6mm ± 0.3	$(0.063'' \pm 0.012'')$
T	1.6mm ± 0.2	$(0.063'' \pm 0.008'')$
L1	$0.95 \pm 0.3$	$(0.037'' \pm 0.012'')$
L2	$0.5 \pm 0.25$	$(0.020'' \pm 0.010'')$

50Vdc

Electrical Configuration Pi Filter

Capacitance Measurement At 1000hr point

Rated Current 1 amp dc

Operating Temperature -55°C to 125°C

DC Resistance 0.5 Ohms Max

Weight 0.5g typical (0.18oz)

Pated Voltage 100Vdc

25Vdc Ferrite Inductance 0.25μH

Type No.	Capacitance (±20%)	Dielectric Code (Vd.c.)	Rated Voltage	Typical Insertion Loss (dB) 50 ohm System No Load Pi Section 0.1MHz 1MHz 10MHz 100MHz 1GHz				
SBSPP1000220MC#1	22pF	COG	100	0	0	0	1	12
SBSPP1000470MC#1	47pF	COG	100	0	0	0	3	21
SBSPP1000470MC#*	100pF	COG	100	0	0	0	3	32
SBSPP1000101MC#* SBSPP1000221MC#*	220pF	COG	100	0	0	1	13	45
SBSPP1000221MC# <sup>1</sup>			100		0	2	22	
	470pF	COG		0	•			58
SBSPP1000102MX#1	1nF	X7R	100	0	0	5	33	60+
SBSPP 1000152MX#1	1.5nF	X7R	100	0	0	9	40	60+
SBSPP 1000222MX#1	2.2nF	X7R	100	0	0	11	47	60+
SBSPP 1000332MX#1	3.3nF	X7R	100	0	0	14	54	60+
SBSPP 1000472MX#1	4.7nF	X7R	100	0	1	19	57	60+
SBSPP 1000682MX#1	6.8nF	X7R	100	0	2	24	60+	60+
SBSPP 1000103MX#1	10nF	X7R	100	0	5	29	60+	60+
SBSPP 1000153MX#1	15nF	X7R	100	0	7	36	60+	60+
SBSPP 0500223MX#1	22nF	X7R	50	0	11	42	60+	60+
SBSPP 0500333MX#1	33nF	X7R	50	0	14	51	60+	60+
				•				
SBSPP 0500473MX#1	47nF	X7R	50	1	16	57	60+	60+
SBSPP 0500683MX#1	68nF	X7R	50	3	19	60+	60+	60+
SBSPP 0250104MX#1	100nF	X7R	25	5	21	60+	60+	60+
SBSPP 0250154MX#1	150nF	X7R	25	8	23	60+	60+	60+

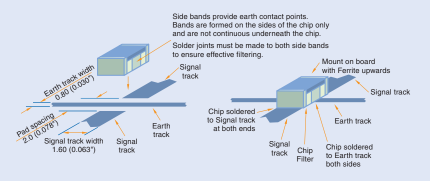
Note  $\#^1$  T = Taped, B = Bulk, R = Large Reel

Insertion loss figures quoted are for filters mounted within a partition, it should be noted that some degradation will occur at higher frequencies for filters which are not fully shielded.

#### **SBSP**

#### **Mounting Information and Soldering Procedures**

SM Pi chip filter mounted to board and soldered in identical manner to chip capacitor. Solder connections made to each end (signal lines) and each side band (earth track).



#### **Recommended Pad/Track details**

