SPECIFICATION OF FBM -- _ _ A - SERIES

APPLICATIONS

- 1. EMI suppression for various electric equipment by the addition of impedance to the circuit.
- 2. It is particular effective with unstable grounding.
- 3. High frequency EMI prevention of computers , printers , VCRs , TVs and portable telephone.
- The FBM□-A□□ series can be used in high current circuits due to its low DC resistance.
 It can match power line to a maximum of 10A DC.



<u>FBM□</u> - <u>11</u> - <u>160808</u> - <u>121</u> <u>A□□</u> <u>R</u> <u>T</u> (1) (2) (3) (4) (5) (6)(7)



FBM : Ferrite Bead Multilayer

☐: RoHS Code
(2) DESIGN CODE

Type: 11,10,09,15,HA,L11,L10

(3) SIZE CODE

See Following Table

(4) IMPEDANCE VALUE CODE

Example : $121=120\Omega$, $280=28\Omega$ (5) A \square MEANS HIGH CURRENT RATING

Example : A10 means 1000mA

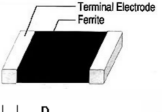
A08 means 800mA

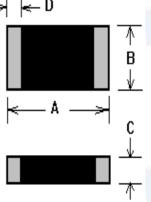
(6) R: SPECIAL DCR CODE

SHAPE & DIMENSIONS

(7) TAPING







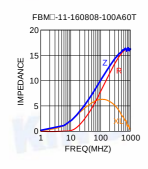
UNIT:mm (inch)

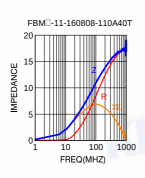
				(,	
SIZE CODE	A	В	С	D	
FBM□-11-100505	1.00±0.10	0.50±0.10	0.50 ± 0.10	0.25±0.10	
(0402)	(0.040 ± 0.004)	(0.020 ± 0.004)	(0.020 ± 0.004)	(0.010±0.004)	
FBM□-11-160808	1.60±0.20	0.80 ± 0.20	0.80 ± 0.20	0.30±0.20	
(0603)	(0.063±0.008)	(0.031 ± 0.008)	(0.031 ± 0.008)	(0.012±0.008)	
FBM <u></u> -11-201209	2.00±0.20	1.20±0.20	0.90 ± 0.20	0.50±0.30	
(0805)	(0.079±0.008)	(0.047±0.008)	(0.035 ± 0.008)	(0.020±0.012)	
FBM□-11-321611	3.20±0.20	1.60±0.20	1.10±0.20	0.50±0.30	
(1206)	(0.126±0.008)	(0.063±0.008)	(0.043 ± 0.008)	(0.020±0.012)	
FBM <u></u> -11-322513	3.20±0.20	2.50±0.20	1.30±0.20	0.50±0.30	
(1210)	(0.126±0.008)	(0.098 ± 0.008)	(0.051 ± 0.008)	(0.020±0.012)	
FBM <u></u> -11-451616	4.50±0.20	1.60±0.20	1.60±0.20	0.50±0.30	
(1806)	(0.177±0.008)	(0.063±0.008)	(0.063 ± 0.008)	(0.020±0.012)	
FBM□453215	4.50±0.20	3.20±0.20	1.50±0.20	0.50±0.30	
(1812)	(0.177±0.008)	(0.126±0.008)	(0.059 ± 0.008)	(0.020±0.012)	
*All the data listed in this catalogue are for reference only, King Core reserves the right to alter or revise the specifications without prior notification.					

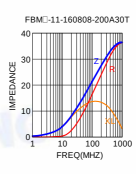
MULTILAYER CHIP BEADS → FBM□-11-160808 : High Current Standard Type

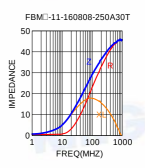
ELECTRICAL CHARACTERISTICS

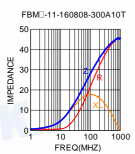
ELLCTRICAL CHARACTERIS				
ORDERING CODE	Impedance (Ω)	Test Frequency (MHz)	DC Resistance (Ω)max	Rated Current (mA)max
FBM□-11-160808-100A60T	10±25%	100	0.010	6000
FBM□-11-160808-110A40T	11±25%	100	0.035	4000
FBM11-160808-200A30T	20±25%	100	0.040	3000
FBM11-160808-250A30T	25±25%	100	0.040	3000
FBM11-160808-300A10T	30±25%	100	0.100	1000
FBM11-160808-300A25T	30±25%	100	0.050	2500
FBM□-11-160808-390A10T	39±25%	100	0.200	1000
FBM11-160808-390A40T	39±25%	100	0.035	4000
FBM□-11-160808-470A40T	47±25%	100	0.035	2000
FBM11-160808-500A10T	50±25%	100	0.200	1000
FBM□-11-160808-600A30T	60±25%	100	0.040	3000
FBM□-11-160808-600A40T	60±25%	100	0.035	4000
FBM□-11-160808-700A20T	70±25%	100	0.100	2000
FBM□-11-160808-101A20T	100±25%	100	0.100	2000
FBM□-11-160808-121A20T	120±25%	100	0.100	2000
FBM□-11-160808-121A30T	120±25%	100	0.040	3000
FBM□-11-160808-151A20T	150±25%	100	0.100	2000
FBM□-11-160808-181A15T	180±25%	100	0.150	1500
FBM□-11-160808-201A30T	200±25%	100	0.040	3000
FBM□-11-160808-221A15T	220±25%	100	0.150	1500
FBM□-11-160808-221A20T	220±25%	100	0.100	2000
FBM□-11-160808-301A20T	300±25%	100	0.100	2000
FBM□-11-160808-331A20T	330±25%	100	0.100	2000
FBM□-11-160808-501A10T	500±25%	100	0.200	1000
FBM□-11-160808-601A10T	600±25%	100	0.200	1000

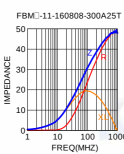


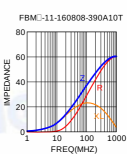


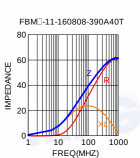












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MULTILAYER CHIP BEADS → FBM - 11-160808 : High Current Standard Type FBM -11-160808-470A40T FBM -11-160808-500A10T FBM -11-160808-600A30T FBM -11-160808-600A40T 100 120 IMPEDANCE MPEDANCE **IMPEDANCE IMPEDANCE** 60 10 10 100 10 100 1000 FREQ(MHZ) FREQ(MHZ) FREQ(MHZ) FREQ(MHZ) FBM -11-160808-121A30T FBM -11-160808-700A20T FBM -11-160808-121A20T FBM -11-160808-101A20T MPEDANCE IMPEDANCE IMPEDANCE IMPEDANCE 100 100 1000 100 1000 FREQ(MHZ) FREQ(MHZ) FREQ(MHZ) FREQ(MHZ) FBM -11-160808-151A20T FBM -11-160808-181A15T FBM -11-160808-201A30T FBM -11-160808-221A15T 300 300 250 200 MPEDANCE IMPEDANCE MPEDANCE MPEDANCE 200 100 1000 100 1000 100 1000 1000 FREQ(MHZ) FREQ(MHZ) FREQ(MHZ) FREQ(MHZ) FBM -11-160808-501A10T FBM -11-160808-301A20T FBM -11-160808-221A20T FBM -11-160808-331A20T 500 IMPEDANCE IMPEDANCE IMPEDANCE 300 300 400 200 300 100 100 1000 10 100 1000 FREQ(MHZ) FREQ(MHZ) FREQ(MHZ) FREQ(MHz) FBM -11-160808-601A10T 1000 800 MPEDANCE 400 200 100 FREQ(MHZ) ** All the data listed in this catalogue are for reference only, King Core reserves the right to alter or revise the specifications without prior notification.

