

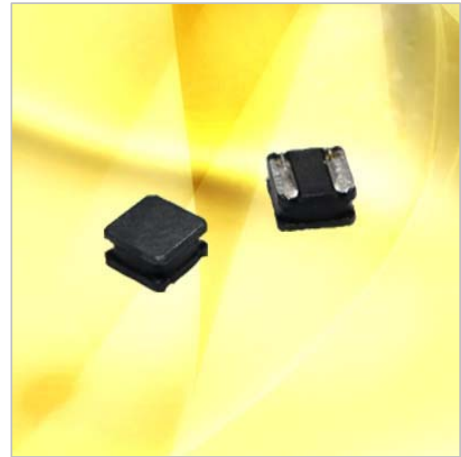
# SPECIFICATION OF BSF□□□□LQH MU SERIES

## FEATURES

1. Low profile construction and miniature size.
2. Magnetic shielded construction.
3. High current saturation.
4. For new generation portable product D/D converter unit.

## APPLICATIONS

DVD · DSC · PDA · LCD display ·  
Smart phones · HDD · etc.



## ORDERING CODE

BSF3010LQH MU 1R0 N T  
(1) (2) (3) (4)

- (1) PRODUCT TYPE CODE AND SIZE CODE  
(2) INDUCTANCE  
(3) INDUCTANCE TOLERANCE ( M : ±20%, N : ±30% )  
(4) REEL TAPING

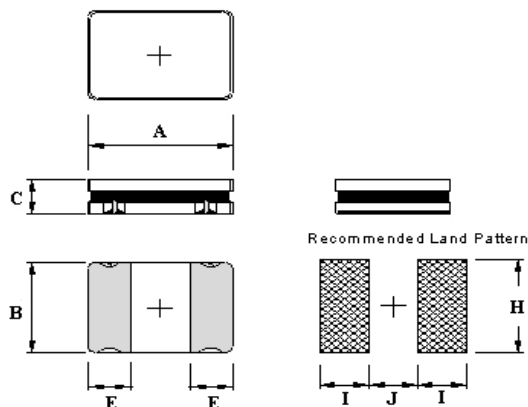


FIG 1

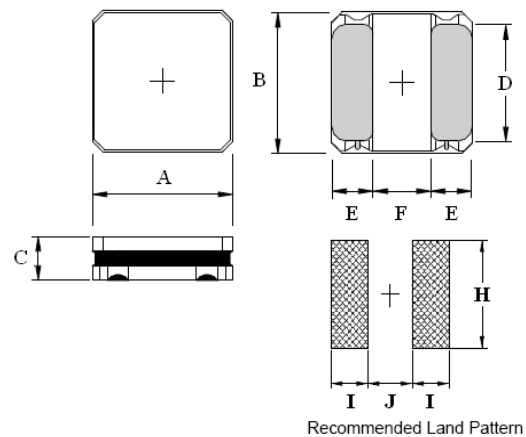


FIG 2

## SHAPE & DIMENSIONS

SIZE CODE	A ±0.1	B ±0.1	C (max)	D (Typ.)	E ±0.2	F ±0.2	H	I	J	FIG
BSF3010LQH MU	3.0	3.0	1.0	2.7	0.9	1.2	2.7	1.0	1.2	2
BSF3015LQH MU	3.0	3.0	1.5	2.7	0.9	1.2	2.7	1.0	1.2	2

※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.

# SMD POWER INDUCTORS → BSF3010LQHMU SERIES

## ELECTRICAL CHARACTERISTIC

ORDERING CODE	Inductance ( $\mu\text{H}$ )	DC Resistance ( $\Omega$ )max	Self Resonant Frequency (MHz)min	Isat (A)max	IDC (A)max
BSF3010LQHMU1R0NT	1.0	0.078	180	1.70	1.525
BSF3010LQHMU1R5NT	1.5	0.096	140	1.40	1.470
BSF3010LQHMU2R2MT	2.2	0.114	100	1.25	1.270
BSF3010LQHMU3R3MT	3.3	0.192	80	0.90	1.130
BSF3010LQHMU4R7MT	4.7	0.228	60	0.85	0.925
BSF3010LQHMU6R8MT	6.8	0.360	50	0.66	0.710
BSF3010LQHMU100MT	10	0.540	45	0.53	0.630
BSF3010LQHMU150MT	15	0.888	35	0.42	0.475
BSF3010LQHMU220MT	22	1.176	25	0.36	0.430
BSF3010LQHMU330MT	33	1.860	24	0.28	0.345
BSF3010LQHMU470MT	47	2.400	19	0.24	0.270

※Test Frequency: 1MHz

※Tolerance: M $\pm$ 20%, N $\pm$ 30%

※Isat:Based on Inductance decrease 30%

※IDC:Based on Temperature increase 40 $^{\circ}$ C

※Operating temperature range : -40 to +105 $^{\circ}$ C (including self-heating)

※Storage Temp. : -40 $^{\circ}$ C T0+85 $^{\circ}$ C

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