

# BCC TYPE Series



## APPLICATIONS

For Line Filters of Switching Power Supplies

Countermeasures Against Static Noise at Power Line and Signal Lines

For TVs, Monitors and Audio Equipments

For Line Filters of AC Adapters, Battery Chargers, Etc.

For Sequence Controllers

For AC Adapters and Battery Chargers With Switching Power Supplies

## FEATURES

Compact Size and Lightweight

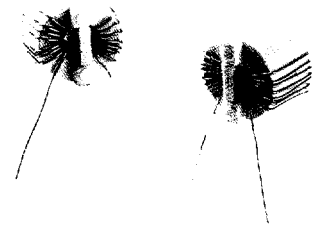
Excellent Frequency Characteristics

## SPECIFICATIONS

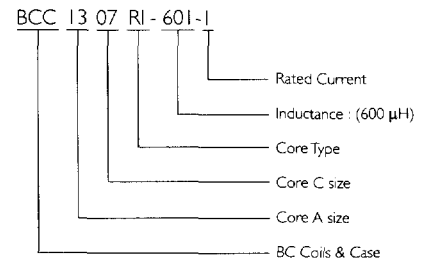
MODEL	INDUCTANCE (mH)min.	RATED CURRENT (A)	DC RESISTANCE (mΩ/line)max.	WIRE SIZE (mmø)
BCC1307RI-601-1	0.6	1	60	0.4
BCC1307RI-102-1	1.0	1	70	0.4
BCC1307RI-202-1	2.0	1	100	0.4
BCC1307RI-302-1	3.0	1	120	0.4
BCC1307RI-502-1	5.0	1	150	0.4
BCC1307RI-702-1	7.0	1	200	0.4
BCC1307RI-601-2	0.6	2	50	0.5
BCC1307RI-102-2	1.0	2	60	0.5
BCC1307RI-202-2	2.0	2	70	0.5
BCC1307RI-302-2	3.0	2	85	0.5
BCC1307RI-502-2	5.0	2	95	0.5
BCC1307RI-601-3	0.6	3	30	0.6
BCC1307RI-102-3	1.0	3	35	0.6

\*Inductance Measurement Condition : 1KHz HP-4284A

Note : Custom-Made Coils With Different Inductance and Rated Current Available Onrequest



## PRODUCT IDENTIFICATION



## DIMENSIONS

Dimensions : mm

Mounting Pitch

