## **SBCB Series**

### EMI In Data Line



These surface mount filters are specially designed to virtually eliminate the problems of conducted EMI in data line applications. They provide both differential and common mode noise attenuation.

These components contain tremendous electrode straight, solder heat resistance and outstanding solderability. These products are designed for flow, reflow and wave soldering required for surface mounting applications.

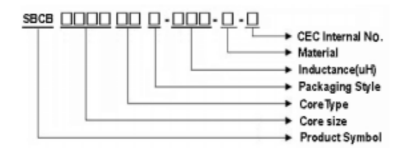
### **Features**

- These components are compatible with auto insertion equipment
  and easy installed for PC board.
- With four lines for voice and data line.
- Compact and high performance.

## **Applications**

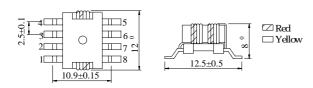
- Attenuating noise of analog and digital signals for telecommunication devices.
- Prevention of interference from amateur radios, CB stations, or high frequency welders, etc.

### **Product Identification**

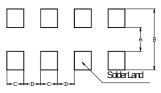


- Packaging: T: Tape and Reel
- Note: lead-free

## **Shapes and Dimensions**



### **Recommended Pattern**



### Dimensions in mm

TYPE	Α	В	С	D
SBCB1104	8.0	13.0 ~ 14.0	1.15	2.0



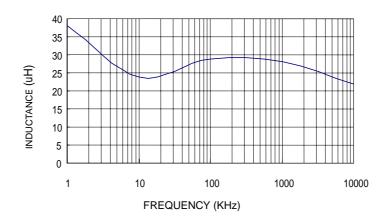
# **SMD Data Line EMI Filter - SBCB Series**

## **Electrical Characteristics**

Part Number	Test Frequency	Inductance	DC Resistance		
- Fait Number	(KHz) 0.6V	L(µH)	( ) Max		
SBCB1104RIT-330-B3-N	100	25~50	0.07		

Test Instruments: HP4192A LF Impedance Analyzer

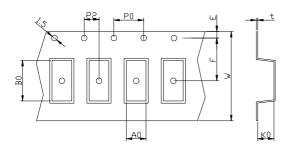
## SBCB1104RI-330-B3-N



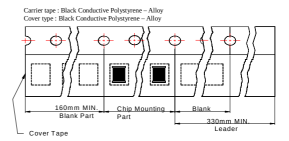


# **Packaging Specifications**

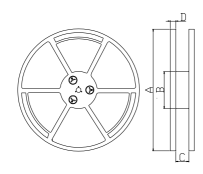
## **Tape Dimensions**



## **Tape Material**



# **Reel Dimensions**



## Dimensions in mm

TYPE	Tape Dimensions							Reel Dimensions			Quantity			
ITPE	W	E	F	P0	P2	Α0	В0	K0	t	Α	В	С	D	PCS / Reel
SBCB1104	24	1.75	11.5	4	2	12.4	15.5	9.1	0.36	330	100	24.4	2.4	350

