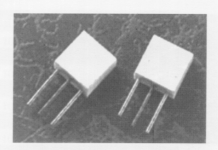
## **EMI FILTER**

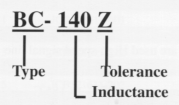
**BC** series

## **Applications**

EMI Filters are network components. It serves an excellent countermeasures against electromagnetic iterance (EMI) and provide high attenuation over a wide band frequency from 5 to 1000MHz.



## **Product identification**



## **Features**

Filters for the capacitance range at 10 to 100,000pF

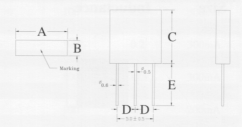
Operating temperature range: -25°C ~ +85°C

Rated voltage:50 VDC

Insulation resistance: 5,000 M $\Omega$  min

Dimension in mm





Part NO	Rated voltage	Capacitance (PF)	Current capacity Between terminals	Examples of Indication
BC-470K-B	50 V	47	6A (Max.)	470 K
BC-101K-B	50 V	100	6A (Max.)	101 K
BC-271K-B	50 V	270	6A (Max.)	271 K
BC-102K-B	50 V	1,000	6A (Max.)	102 K
BC-222M-B	50 V	2,200	6A (Max.)	222 M
BC-103M-B	50 V	10,000	6A (Max.)	103 M
BC-223M-B	50 V	22,000	6A (Max.)	223 M
BC-473M-B	50 V	47,000	6A (Max.)	473 M
BC-104Z-B	50 V	100,000	6A (Max.)	104 Z

