

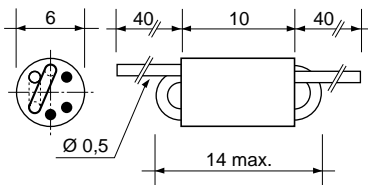
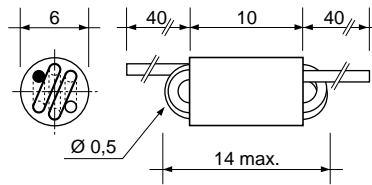
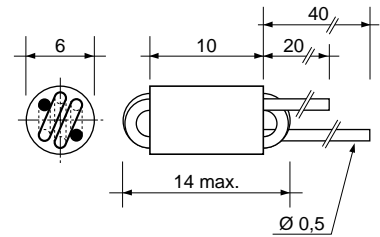

IWB $\begin{matrix} \text{15} \\ \text{25} \\ \text{30} \end{matrix}$

wide band chokes

– noise suppression



These inductors are made from tinned copper wire wound on a ferrite bead. They are used for noise suppression on signal or power supplies lines.

IWB 15

IWB 25

IWB 30


Dimensions in mm

SPECIFICATIONS
MECHANICAL

MAGNETIC CIRCUIT... ferrite lead 6 holes
 CONNECTIONS... tinned copper leads

MARKING

Printed in clear : series and style.

ENVIRONMENTAL

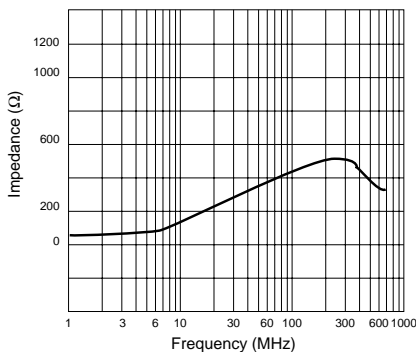
OPERATING TEMPERATURE
 RANGE... -25°C $+110^{\circ}\text{C}$

PACKAGING

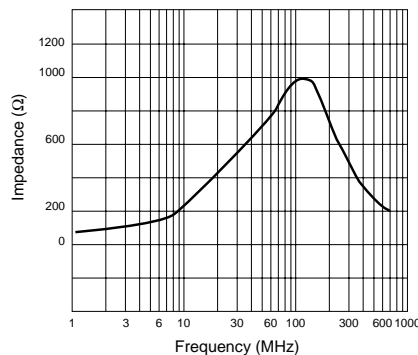
1000 pieces in bulk.

IMPEDANCE VERSUS FREQUENCY
IWB 15

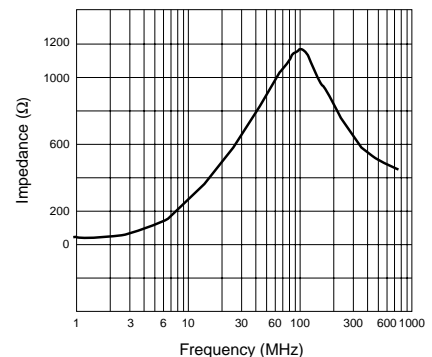
Impedance : 400 Ω min.


IWB 25

Impedance : 700 Ω min.


IWB 30

Impedance : 1000 Ω mini


ORDERING PROCEDURE

SERIE

IWB

STYLE

25


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