

EDCON-COMPONENTS

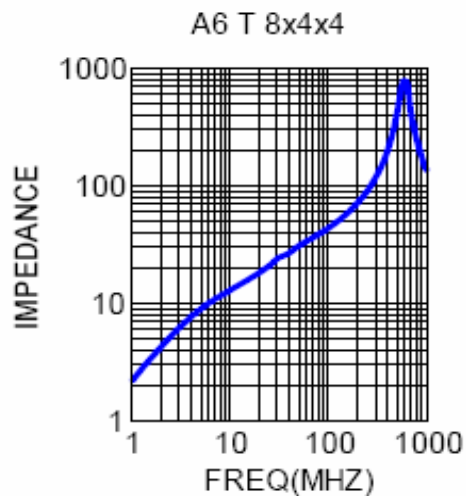
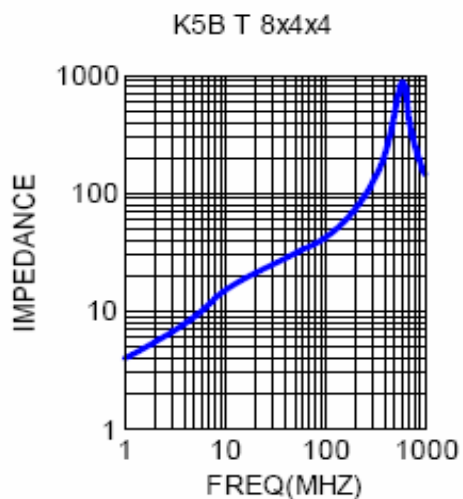


Description

Ring Core are mainly used for coupling transformers balancing coils, fixed coils and filter coils

Dimensions (mm)

Impedance curve



A= 8,00 ± 0,20
 B= 4,00 ± 0,30
 C= 4,00 ± 0,20
 Unit: mm

Other Sizes are available on request

Material K5B

Material A6

Ring Cores

Part No.: **G24050**

Customer:

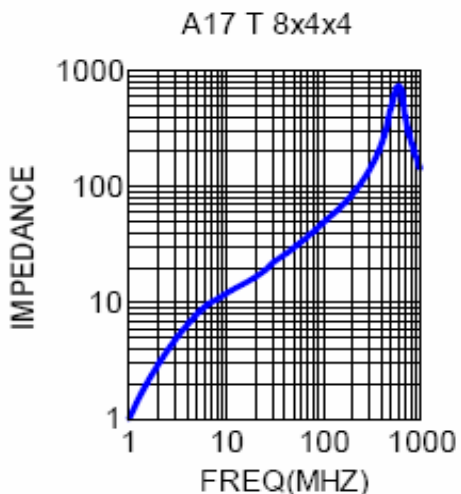
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	24.08.2012
APPD:	Schumi			FINISH	Jamy		Sheet No.		1 from 3

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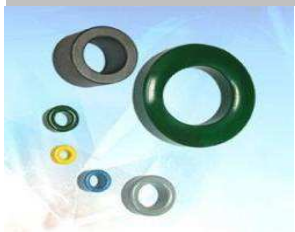
Impedance curve



Material A17

Ring Cores	
Part No.:	G24050
Customer:	

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	24.08.2012
APPD:	Schumi			FINISH	Jamy		Sheet No.	2 from 3	



Ordering Informations

Serie	Material	Coating	ROHS	Packing						
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G24050	-	K5B	E	R	TR					
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K5B= Material	E= Epoxy	R= ROHS conform	TR= Tray Packing			
	P= Parylene					
A6= Material						
A17= Material						

Ring Cores
Part No.: G24050
Customer:

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