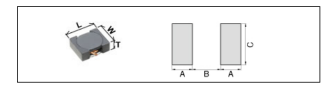


VLF403210MT-4R7M-CA

Applications	~	Automotive Grade
Feature	Wire Wound	Wire Wound
	Shield	Magnetic Shield
	Ferrite Core	Ferrite Core
	AEC-Q200	AEC-Q200
Series	VLF-M Series / VLF403210MT-CA Type	
Status	PROD	











Size				
Length(L)	4.00mm +/-0.20mm			
Width(W)	3.20mm +/-0.20mm			
Thickness(T)	1.00mm Max.			
Recommended Land Pattern (A)	1.10mm Nom.			
Recommended Land Pattern (B)	1.30mm Nom.			
Recommended Land Pattern (C)	1.80mm Nom.			

Electrical Characteristics				
Inductance	4.7uH +/-20% at 1MHz			
Rated Current (L Change) [Typ.]	1.21A (30% Down)			
Rated Current (L Change) [Max.]	1.09A (30% Down)			
Rated Current (Temperature Rise) [Typ.]	1.61A (40degC Rise)			
DC Resistance [Nom.]	120mΩ			
DC Resistance [Max.]	140mΩ			

Other				
Operating Temp. Range (Including Self-Temp. Rise)	-40 to 105degC			
Soldering Method	Reflow			
AEC Q200	Yes			
Packing	Blister (Plastic)Taping [180mm Reel]			
Package Quantity	1000Pcs Min.			
Weight	0.048g			

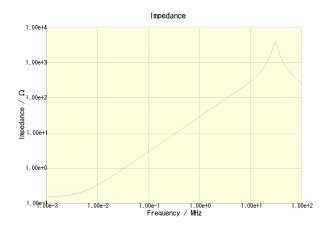
[•]This PDF document was created based on the data listed on the TDK Corporation website.

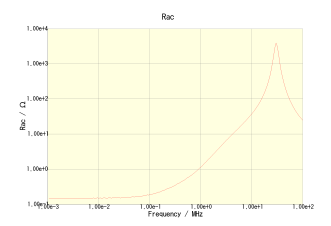
[•]All specifications are subject to change without notice.



VLF403210MT-4R7M-CA

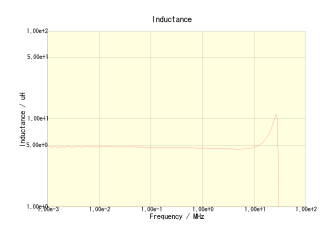
Characteristic Graphs (This is reference data, and does not guarantee the product's characteristics.)

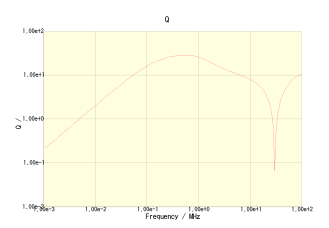




VLF403210MT-4R7M-CA

VLF403210MT-4R7M-CA





VLF403210MT-4R7M-CA

VLF403210MT-4R7M-CA

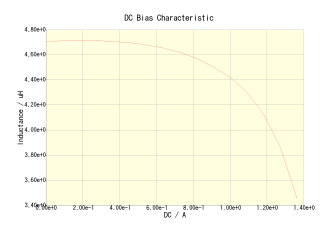
[•]This PDF document was created based on the data listed on the TDK Corporation website.

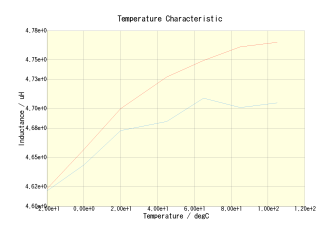
[•]All specifications are subject to change without notice.



VLF403210MT-4R7M-CA

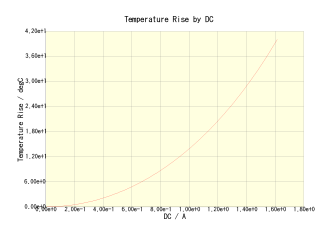
Characteristic Graphs (This is reference data, and does not guarantee the product's characteristics.)





VLF403210MT-4R7M-CA(Amb. Temp. = 20degc)

VLF403210MT-4R7M-CA(DC = 0A) VLF403210MT-4R7M-CA(DC = 0.545A)



VLF403210MT-4R7M-CA(Amb. Temp. = 20degc)

[•]This PDF document was created based on the data listed on the TDK Corporation website.

[•]All specifications are subject to change without notice.