

ightarrow ightarrow ightarrow Inductors (Coils) ightarrow Detailed Information

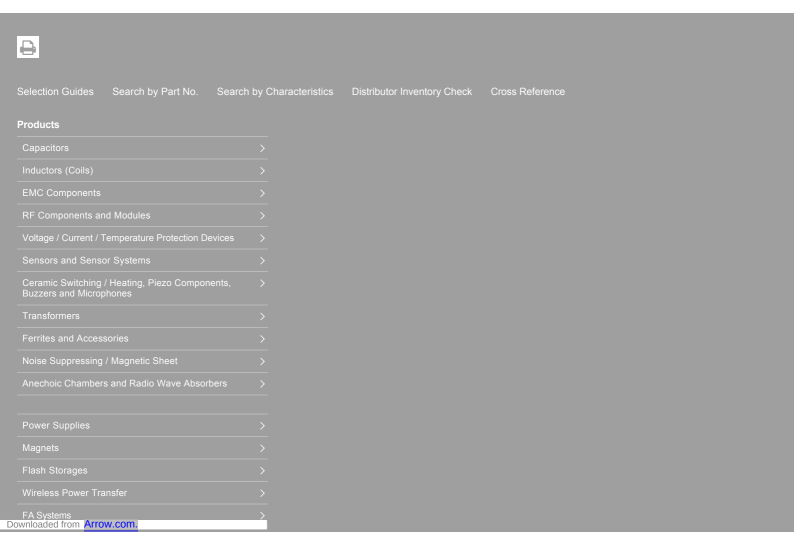
Inductors (Coils)

Product Top Pag	ge Se	arch by Par	t No.	Search by Characteristics	Cross Reference	Catalog	Tech Notes	▼ more
MHQ04	02F	22NJ	ТО	00				RoHS SVHC-Free Free Free
Applications		Commercia	l Grad	e				PDF file of this page
Feature	Multilayer Multilayer Non-Mag Core Non-Magnetic Core (Dielectric Ceramic) Super High Q Super High Q					.,	-Company hore	Contact
Series Type	MHQ-P							Documents
Status	A F Recon	Production (1	ternate	ecommended for New Design e Part No. : <u>MHQ0402PSA22</u> nteed.)	ו) ar	Images are for reference only and show exemplary products.		Catalog Catalog RoHS Certificate SVHC/REACH Certificate
Brand	TDK	ТДК						 Product Lineup [Selection Guide] Inductors for high frequency applications Update
Size								Sample Kits
Length(L)				0.44mm ±0	.02mm			Technical Support Tools
Width(W)				0.24mm ±0	.02mm		S-parameter	
Thickness Hei	ght			0.24mm ±0	0.24mm ±0.02mm			SPICE Netlist (Simple)
Recommended Land Pattern (A)			0.15mm to	0.15mm to 0.20mm			SPICE Netlist (Precision)	
Recommended	Land P	attern (B)		0.20mm No	0.20mm Nom.			Equivalent Circuit Model
Recommended Land Pattern (C)			0.18mm to	0.18mm to 0.20mm				
Electrical Char	acteris	tics						
Inductance			22nH ±5% a	22nH ±5% at 500MHz				
Rated Current			140mA					
DC Resistance [Typ.]			1.89Ω					
DC Resistance [Max.]			3Ω					
Self Resonant F	Self Resonant Frequency [Min.]			2GHz	2GHz			
Self Resonant Frequency [Typ.]			2.9GHz	2.9GHz				
Q [Min.]	Q [Min.]			10 at 500M	Hz			
Q [Typ.]				14 at 500M	Hz			
Other								
Operating Temp. Range (Including Self-Temp. Rise)			emp. Rise) -55 to 125°0					
Soldering Method			Reflow	Reflow				
AEC-Q200				No				
Packing				Punched (P	aper)Taping [180mn	n Reel]		
Package Quantity				20000pcs				
Weight				0.00011g				

Characteristic Graph (This is reference data, and does not guarantee the products characteristics.)

Impedance

MHQ0402P22NJT000	MHQ0402P22NJT000
Change settings	Change settings
Inductance	Q
MHQ0402P22NJT000	MHQ0402P22NJT000
Change settings	Change settings



Transparent Conductive Film	>	
Micro Modules (Substrates with Built-in ICs, Products Utilizing with SESUB)		
Solar Cells		
Biosensor		
Application Specific IC (ASIC) Development and Supply		
Application Guides		
Technical Support		
Tech Library		
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