

## ightarrow ightarrow ightarrow Inductors (Coils) ightarrow Detailed Information

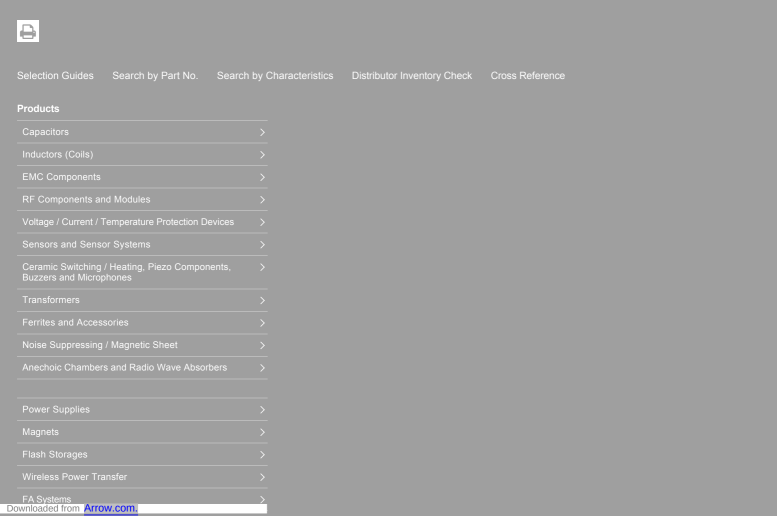
## Inductors (Coils)

Product Top Pa	ge Search by Part No	9. Search by Characteristics	Cross Reference	Catalog	Tech Notes	▼ more
MHQ04	02P1N4BT	000				RoHS SVHC-Free Free Free
Applications	Commercial Gra	ade				PDF file of this page
Feature	Non-Mag Core Non-M	n-Mag Core Non-Magnetic Core (Dielectric Ceramic)		a de la constance de la consta		Contact
Series   Type	MHQ-P	 _P				Documents
Status	Production (Not Recommended for New Design) Recommended Alternate Part No. : <u>MHQ0402PSA1N4BT000</u> (Interc hangeability is not guaranteed.)		) an	Images are for reference only and show exemplary products.	Catalog Catalog Catalog SVHC/REACH Certificate	
Brand	TDK			-		<ul> <li>Product Lineup</li> <li>[Selection Guide] Inductors for high frequency applications</li> <li>Update</li> </ul>
Size						Sample Kits
Length(L)		0.44mm ±0.(	)2mm			Technical Support Tools
Width(W)			0.24mm ±0.02mm			S-parameter
	abt	0.24mm ±0.0				SPICE Netlist (Simple)
Thickness   Height			0.15mm to 0.20mm			SPICE Netlist (Precision)
Recommended Land Pattern (A) Recommended Land Pattern (B)		0.20mm Nor				Equivalent Circuit Model
Recommended Land Pattern (C)			0.18mm to 0.20mm			
Electrical Cha	racteristics					
Inductance		1.4nH ±0.1nl	1.4nH ±0.1nH at 500MHz			
Rated Current		320mA	320mA			
DC Resistance [Typ.]		120mΩ	120mΩ			
DC Resistance	[Max.]	300mΩ	300mΩ			
Self Resonant F	Frequency [Min.]	8GHz	8GHz			
Self Resonant F	Frequency [Typ.]	11GHz	11GHz			
Q [Min.]		10 at 500MH	10 at 500MHz			
Q [Тур.]		14 at 500MH	14 at 500MHz			
Other						
Operating Temp. Range (Including Self-Temp. Rise) -55 to 125°C						
Soldering Method Reflow						
AEC-Q200 No						
Packing Punched (Paper)Taping [180			per)Taping [180mm	Reel]		
Package Quantity 20000pcs						
Weight		0.00011g	0.00011g			

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

Impedance

MHQ0402P1N4BT000	MHQ0402P1N4BT000		
Change settings	Change settings		
Inductance	Q		
MHQ0402P1N4BT000	MHQ0402P1N4BT000		
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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