## **⊗TDK**

-	PAGE	BACK	X	CLOSE	

Product Name	Wire Wound Inductor for Signal		
r touuct Maine	Line		
Series	PL Series		
Туре	0406 Type		
Part Number	PL0406S-330J-PF		
Product Lifecycle St			

Product Lifecycle StagePRODRelease Date2003/06/01

Specification

-				
Mounting Method Flag	No			
Processing	WINDING			
Shape		Axial-Lead		
Body Length(L)	Nom	9.5	m	m
Body Breadth(W)	Nom	4.2	m	m
Rated Inductance	Nom	33 mic	ro	Н
Inductance Tolerance (%)	Min Max		-5 5	% %
Test Frequency of Inductance	Nom	2.52	М	Hz
Q	Min		55	
Test Frequency of Q	Nom	2.52	Μ	Hz
Self Resonant Frequency	Min	6.3	Μ	Hz
DC Resistance	Max	1.	03	Ohm
Rated Current	Max	370	m	А
Temperature Rise	Max		20	Cel
Terminal Material		Sn-Cu plating		
Polarity Marking		No		
Magnetic Shielding		No		
Soldering Method	Flow, Iron Soldering			
Measuring Equipment(L, Q,	Rdc)	4194A or equivalent	ıt	
Category Temperature	Min	-	20	Cel
Range	Max		80	Cel
Storage Temperature Range	Min	-	40	Cel
Storage remperature Range	Max		80	Cel
Weight	Nom	(	).4	g

## [ Caution ]

Specifications which provide more details for the proper and safe use of the described product are available upon request.

## [ Notice of Revision and Improve ]

All specifications are subject to change without notice.



Summary/Applications/Feature

Summary	The PL series are lead forming from exsting SP series.				
Applications	Television sets, VCRs, personal computers, and other electronic equipment.				
Feature	These are coaxial horizontal types, highly miniaturized and lightweight. Epoxy resin construction assures high reliability.				
Packaging					
Packing			Bulk(Bag)		
Minumum Package Qty		Nom		200	Pcs
Minimum Order Qty		Nom		200	Pcs

💽 Details

PAGE TOP 
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