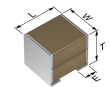


Multilayer Ceramic Chip Capacitors

CKG57NX7T2E335M500JH

Product Status	Production		
TDK Item Description	CKG57NX7T2E335MT****		
Applications	Commercial Grade Please refer to Part No. CKG57NX7T2E335M500JJ for Automotive use.		
Feature	MidMid Voltage (100 to 630V) MegaMEGACAP Type		
Series	CKG57N(5750) [EIA 2220]		
Brand	TDK		
Environmental Compliance	ROHS REACH Halogen Free Lead Free		



	Size
Length(L)	6.00mm ±0.50mm
Width(W)	5.00mm ±0.50mm
Thickness(T)	5.00mm ±0.50mm
Metal-Frame Width(E)	1.60mm ±0.30mm
Recommended Land Pattern (PA)	3.90mm to 4.30mm
Recommended Land Pattern (PB)	1.50mm to 2.00mm
Recommended Land Pattern (PC)	4.50mm to 5.00mm

Electrical Characteristics		
Capacitance	3.3µF ±20%	
Rated Voltage	250VDC	
Temperature Characteristic	X7T(+22,-33%)	
Dissipation Factor (Max.)	2.5%	
Insulation Resistance (Min.)	151ΜΩ	

Other		
Operating Temp. Range	-55 to 125°C	
Soldering Method	Reflow	
AEC-Q200	NO	
Packing	Embossed (Plastic)Taping [330mm Reel]	
Package Quantity	1000pcs	

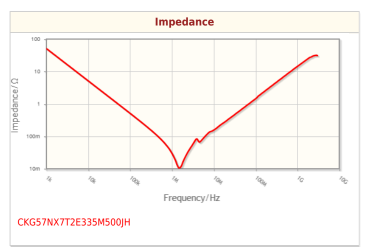
[!] Images are for reference only and show exemplary products.

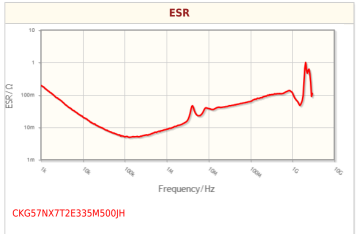
[!] This PDF document was created based on the data listed on the TDK Corporation website.

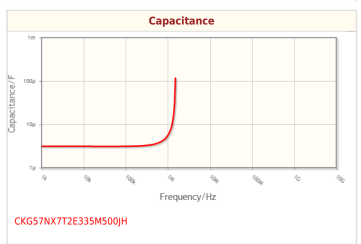
 $^{! \ \}mbox{All specifications}$ are subject to change without notice.

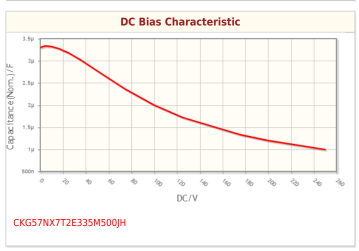
CKG57NX7T2E335M500JH

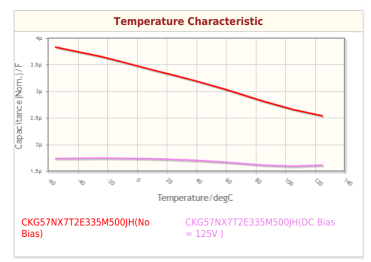
Characteristic Graphs(This is reference data, and does not guarantee the products characteristics.)

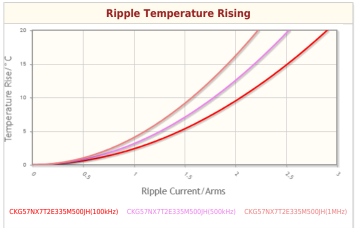












[!] Images are for reference only and show exemplary products.

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

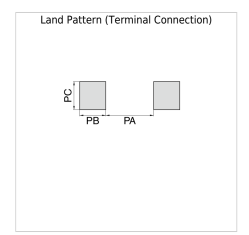
[!] All specifications are subject to change without notice.



Multilayer Ceramic Chip Capacitors

CKG57NX7T2E335M500JH

Associated Images



 $^{!\ \}mbox{lmages}$ are for reference only and show exemplary products.

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

 $^{! \ \}mbox{All specifications}$ are subject to change without notice.