⊘TDK MLCC with Dipped Radial Lead

FA20C0G2W333JNU06



Applications	Automotive Grade	.
Feature	Mid Mid Voltage (100 to 630V) Halogen-free AEC-Q200 AEC-Q200	
Series	FA	∎ t ∥ – _ ød
Status	Production	

Size	
Length(L)	5.50mm Max.
Width(W)	7.00mm Max.
Thickness(T)	4.00mm Max.
Lead Gap(F)	5.00mm +0.80,-0.20mm
Lead Diameter(d)	0.50mm +0.10,-0.03mm

Electrical Characteristics		
Capacitance	33nF ±5%	
Rated Voltage	450VDC	
Withstanding Voltage	675VDC	
Temperature Characteristic	C0G(0±30ppm/°C)	
Q (Min.)	1000	
Insulation Resistance (Min.)	10000ΜΩ	

Other		
Coldering Mathed	Wave (Flow)	
Soldering Method	Iron Soldering	
Lead Length / Package Type	Taping	
AEC-Q200	Yes	
Package Quantity	1500pcs	

! 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.

MLCC with Dipped Radial Lead

FA20C0G2W333JNU06

40n

30n

20n

10n

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150

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DC/V

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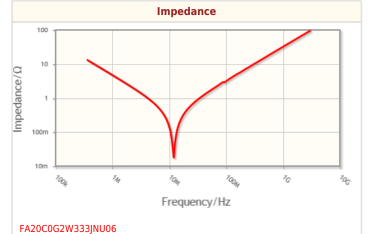
36

Ro

50

Capacitance(Nom.)/F

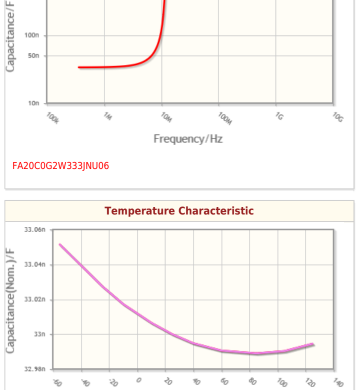




DC Bias Characteristic

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

1µ 500n



Capacitance

FA20C0G2W333JNU06(No Bias) FA20C0G2W333JNU06(DC Bias = 225V

Temperature/degC

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