

## Vishay Component(Huizhou)Co.Ltd. Disc Capacitor specification



Customers:			Edition:	A		Revision: 0				
Customer Part No.:				BCc Part No.: D391K20Y5PH63J5R						
Rated Voltage: 100 VDC	Test Volt C 250 VDC			12NC:			Qualification: IEC			
Capacitance: 390.00pF	Tolerance: ± 10%			Cap.Range: To 429.00pF						
DF/Q: 2.5% MAX	At 1KH	IZ/1.(	OVRMS	Temp.ch	art./coefficient: Y5P		Operating Temp.: -30℃ to 125℃			
Coating: Phenolic	SPQ: 1000PCS			Insulation Resistance: 10G Ω MIN AT 100 VDC						
Marking: 391				Dimension	ons(mm)		+   +   +   +   +   +   +   +   +   +			
				D-Body [	Diameter: 5.00 MAX		1/ \ \ \ \ \\			
				T-Body T	T-Body Thickness: 3.50 MAX					
				F-Lead S	Spacing: 5.00±0.80		Tangent Line			
				V-S Space	cing: NA	Si				
				L-Lead L	L-Lead Length: 30.00±5.00  SH-Seat Height: 4.00 MAX  DR-Run Down: No Excess *					
				SH-Seat						
				-						
					Exposure: NA		<u> </u>			
					off: 1.30±0.20					
				+	G-Lead Diameter: 0.60±0.05					
Resistance to Soldering Heat: 260±5℃,10±1s				θ-Kink Angle: 125±10  Lead Style: J						
Packing: BULK				Lead St	yle: J					
Taping Specifications(mm)										
Pitch between Components		Р								
Feed-hole Pitch		P0								
Feed-hole Diameter		D0								
Height to Seating Plane		но								
Top of Component Height		H1								
Carrier Tape Width		w		7						
Remarks/Customers specific requirements:										

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