

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



Customers:				E	dition: A		Revision: 2		
Customer Part No.:				В	BCc Part No.: D122K20Y5PH63L2R				
Rated Voltage: 100 VDC	Test Voltage: 250 VDC			12	12NC: 228261602071		Qualification: IEC		
Capacitance: 1200.00pF	Tolerance: ± 10%			C	Cap.Range: To 1080.00pF 1320.00pF				
DF/Q: 2.5% MAX				Te	emp.chart./coefficient: Y5P		Operating Temp.: -30℃ to 125℃		
Coating: Phenolic	SPQ: 1000PCS		In	Insulation Resistance: 10G Ω MIN					
				Di	imensions(mm)				
Marking:			D.	-Body Diameter: 5 MAX		DR Tangent Line			
			T-	-Body Thickness: 3.5 MAX	<				
<u>122</u>				F-	-Lead Spacing: 2.5 ± 0.8				0
===			V	-S Spacing: NA					
			L-	L-Lead Length: 30 ± 5					
			SI	H-Seat Height: N/A					
Decistance to Caldering Heat, 200, 5% 40, 4				-	DR-Run Down: 1.5 MAX → G				
				-	D-Disc Exposure: N/A		┤ ┸╟ ╾ ╾		
					-Kink Off: NA				
				-+	-Lead Diameter: 0.6±0.05				
Resistance to Soldering Heat: 260±5℃,10±1s					θ-Kink Angle: NA				
Packing: Bulk				Le	ead Style: L				
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							
Remarks/Customers specific requirements:									

Prepared By: WLI6 Date: 06/23/2009 Status: 130.Released Address: 46 Renmin 4 Road, Danshui Town, Huiyang Zone, Huizhou city, Guangdong, P.R.C. Postcode 516211

Website: www.vishay.com