

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



Customers:			Edition: A		Revision: 0												
Customer Part No.:				BCc Part No.: D390G25C0GH63J5R													
Rated Voltage: Test Volt 100 VDC 250 VDC				12NC:		Qualification: IEC											
Capacitance: 39.00pF				Cap.Range: To 38.22pF 39.78pF													
DF/Q: At Q = 1000 MIN 1MHZ/1.0VRMS				Temp.chart./coefficient:	NP0	Operating Temp.: -55℃ to 125℃											
Coating: Phenolic	SPQ: 1000PCS		CS	Insulation Resistance: 10G Ω MIN AT 100VDC													
Marking: C0 <u>39</u> G				Dimensions(mm)													
				D-Body Diameter: 6.50 MAX T-Body Thickness: 3.50 MAX F-Lead Spacing: 5.00±0.80 V-S Spacing: NA L-Lead Length: 30.00±5.00 SH-Seat Height: 4.00 MAX DR-Run Down: No Excess * ED-Disc Exposure: N/A K-Kink 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		
											Packing: BULK				Lead Style: J		
Taping Specifications(mm)																	
Pitch between Components		Р															
Feed-hole Pitch		P0															
Feed-hole Diameter		D0															
Height to Seating Plane		HO															
Top of Component Height		H1															
Carrier Tape Width		w		-													
Remarks/Customers specific requirements:																	