

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



Customers:				Edition:	A		Revision: 0	
Customer Part No.:				BCc Part No.: D391K20Y5PH63L2R				
Rated Voltage: 100 VDC	Test Volt 250 VD0			12NC:			Qualification: IEC	
Capacitance: 390.00pF				Cap.Rar	Cap.Range: To 351.00pF 429.00pF			
DF/Q: 2.5% MAX	At 1KHZ/1.0VRMS			Temp.ch	nart./coefficient: Y5l	P	Operating Temp.: -30℃ to 125℃	
Coating: Phenolic	SPQ: 1000PCS			Insulatio	Insulation Resistance: 10G Ω MIN AT 100 VDC			
				Dimensi	ions(mm)			
Marking:			D-Body	Diameter: 5.00 MA	:5.00 MAX			
<u>391</u>				T-Body	T-Body Thickness: 3.50 MAX			
				F-Lead	Spacing: 2.50±0.8	0 0	DR Tangent	
≅			V-S Spa	acing: NA				
				L-Lead I	L-Lead Length: 30.00±5.00			
				SH-Seat	t Height: NA			
					DR-Run Down: 1.50 MAX			
					Exposure: NA			
					K-Kink Off: NA			
					G-Lead Diameter: 0.60±0.05 θ-Kink Angle: NA			
Resistance to Soldering Heat: 260±5℃,10±1s								
Packing: BULK				Lead St	tyle: 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/Custome	c req	uirements:						

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