## **BCcomponents China LTD Capacitor specification**



Customer:		Edition:	R	Revision:
		A		0
Customer Part No:		BCc Part No:	I I	
		D391G39P3KH65J5		
Working Voltage: Test Voltage:		12NC:		
100 VDC 250 VDC		225258612364		
Capacitance:	Tolerance:	Cap. Range:	T	CO CO
<b>390</b> pF	± 2%		382.20	<b>397.80</b> pF
Dissipation Factor:	At	Temp. Chart/Coe	efficient:	
Q = 1000 MIN 1MHZ/1.0VRMS		N1500		
Coating:	SPQ:	Insulation Resistance:		
Phenolic	3000 PCS	10G O MIN		
Marking:		Dimensions(mm)		
BC		D-Disc Size	: 10.00 MM MA	// N / h
Р3		T-Thickness	: 3.50 MM MAX	<u>x</u> ( )
391G		S-Lead Space	$: 5.0 \pm 0.8 \text{ MM}$	Tangent
100V		L-Lead Length	$: 5.0 \pm 0.5 \text{ MM}$	+ H Line
·		H-Seat Height	: 4.00 MM MAX	<u>×</u>   Ŧſſ Ŋ
		DR-Run Down	: No Excess *	ـ
		ED-Ceramic Exposed : N/A		
	e Diameter: 0.6±0.05 MM	K:	: N/A	┸╙ ┈╸ <del>╸</del> ╸
Packing: Bulk		Lead Style	: J	
		RawDisc: N1500	0/100V/331G/8.9	MM
Taping Specifications				
Taping Pitch	P			
Feed Hole Pitch	P0			
Feed Hole Diameter	D0			
Lead Crimpt Height	НО			
Top of Component Height	H1			
Carrier Tape Width	W			
Remarks/Special customes	rs requirements:			
+ 切線貨				

Prepared By: Lau H.M Date: 04/29/2004 Approved By: Lau H.M Date: 04/29/2004

Address: Youmadun, People Four Road, Danshui Town, Huiyang City.

Tel: +86 752 3355373Fax: +86 752 3356842