

Vishay Component(Huizhou)Co.Ltd. Mono Kap specification



Customers:			Edition: A	Revision: 2	
Customer Part No.:			BCc Part No.: K103Z15Y5VE5TH5		
Rated Voltage:	ated Voltage: Test Voltage:		12NC:	Qualification:	
25 VDC		62.5 VDC	225236210103	IEC	
Capacitance: Tolerance:		rance:	Cap. Range: To		
10000.00pF	10000.00pF +80%/-20%		8000.00pF	18000.00pF	
DF/Q:	DF/Q: At		Temp.chart./coefficient:	Operating Temp:	
5 % MAX	5 % MAX 1KHZ/1.0VRMS		Y5V	-30°C to 85°C	
Coating:	SPQ	:	Insulation Resistance:		
Ероху		4000	10G Ω MIN AT 25 VDC		
Marking: BC 103			Dimensions(mm)		
			Wb-Body Width: 3.81 MAX		
			H-Body Height: 3.81 MAX		
			T-Thickness: 2.54 MAX	╡ <u>╪</u> ┶ <u></u> ┙┙╩╏	
			F-Lead Spacing: 5.0 + 0.6 - 0.4		
			L-Lead Length: Taping		
			SH-Seat Height: 2.54 MAX		
			DR-Run Down: No Excess *	│ │ 	
			K-Kink Off: 1.60±0.15	┘┸╙ШU	
			θ-Kink Angle: 110±10	_	
Resistance to Soldering Heat: 260±5°C,10±1s			G-Wire Diameter: 0.5		
Packing: REEL			Lead Style: H		
Taping Specifications(mm)				M	
Pitch between Components	Р	12.7			
Feed-hole Pitch	P0	12.7 ± 0.3 MM			
Feed-hole Diameter	D0	4.0 ± 0.2 MM	▁ ┍ ╔═╠╞╠╤╠╞╠╤╠╞╠╒╠	╡╧╗╪╫╱╎	
Height to Seating Plane	НО	16 ± .5 MM	w <mark>?{\$\$ \$\$ \$\$ \$\$ \$\$ \$</mark> * ?(*		
Top of Component Height	H1	32 MM MAX	<u>· ∕────────────────────────────────────</u>		
Carrier Tape Width	W	18.0 +1.0/-0.5MM	-■−-p ₀ -=>	- <u> </u>	
Remarks/Customers specif	ic req	uirements:			
Prepared By: Date: 5/30/2008 Status: 130.Released					

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