1) FINISH: SILVER PLATE

2) VOLTAGE RATING: 100VDC

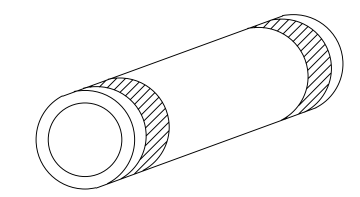
3) DWV: 350 VDC FOR 1 MINUTE

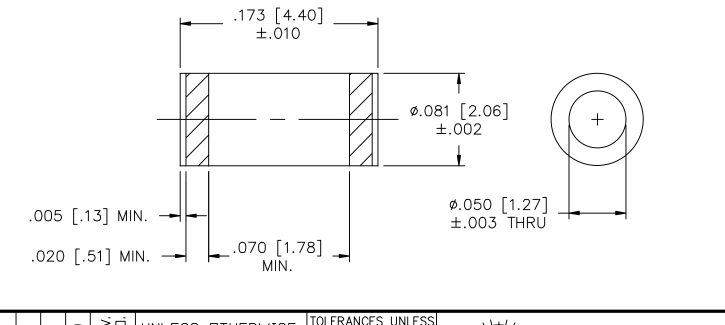
- 4) TEMPERATURE COEFFICIENT: 7KO-00321 (Z7S)
- 5) CAPACITANCE RANGE (1000HRS): 90pF-120pF

6) D.F. MAX = 3.5%

- 7) BAND COLOR: GREEN
- 8) INSULATION RESISTANCE: 50 GIGAOHM MIN AT 100 VDC FOR 2 MINUTES
- 9) FT CIRCUIT
- 10) THIS DOCUMENT CONTAINS PRORIETARY INFORMATION AND IS COPYRIGHTED. EXCEPT WITH THE WRITTEN PERMISSION OF SPECTRUM CONTROL, INC. OR ITS SUBSIDIARIES, SUCH INFORMATION SHALL NOT BE PUBLISHED OR DISCLOSED TO OTHERS, OR USED FOR ANY PURPOSE AND THIS DOCUMENT SHALL NOT BE DUPLICATED IN WHOLE OR IN PART.

## NOTE: CIRCUIT TYPE: FT





	00	8	REV. ND.		TOLERANCES UNLESS OTHERWISE SPECIFIED		FAIRVIEW
			ICE	SPECIFIED DIMENSIONS ARE	Fractions± 1/64 Decxx±	SPECTRUM CONTROL INC.	PENNSYLVANIA
		0-0	NDT		Decxxx± .003	Dwn. KAUFFMAN	Description
		23	Ю	SCALE: 1:1	Angles ±0° 30'	Date: 10—25—05	FT CAPACITOR
		23	NA ANI		CODE IDENT. NO.	Engr: JOE V. III	C8150173321101B
		S	亡		0LSP2	Sheet <u>1</u> of <u>1</u>	COLOUI/2221101B

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Spectrum Control: C8150173321101B