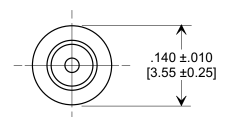
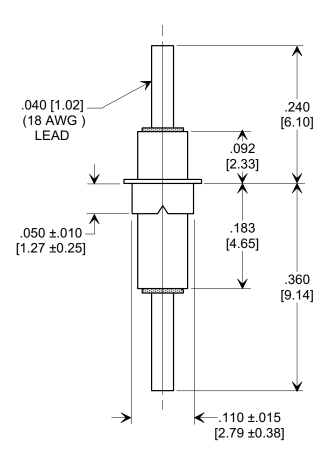
## MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - [ ]

Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.









MIN. CAP.	WORKING VOLTAGE		I.R. MIN. @	DWV (VDC)	CURRENT	MINIMUM NO LOAD INSERTION LOSS (dB) AT 25°C PER MIL-STD-220				
pF	85°C	125°C	100 (VDC.)	(VDC)	ldc.	10 MHz	100 MHz	1 GHz	10 GHz	
3000	125	50	<b>10 G</b> Ω	250	15	7	50	65	60	

					3000	125	50	<b>10 G</b> Ω	250	15	7	50	65	60	
20	2D	0		-	/V & IR. 392 WAS	2				Unles	ERANCES s Otherwise pecified	Title		ET ST	
	RECORD	0	O COMP FMT. 7-13-00	.   옷	50, DW . 138, .( .S .196.	5					± .031 [0.7	9] Drawr			Scale 6 X
Rev-0	VISION R	۱٬۱			DIMC to WAS 183 WA -08-04	108-2					•	Appro	.red	7-13-00	6 X
X-2015 I	Origin	Original C.O. RND TO S.M. 07-			ADDED DIM. 14 100 & . S.M. 01	20040					TUSONIX TUCSON, ARIZONA		4	4100-003	

## **Mouser Electronics**

**Authorized Distributor** 

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

Tusonix: 4100-003LF