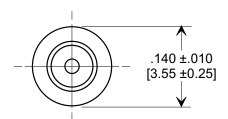
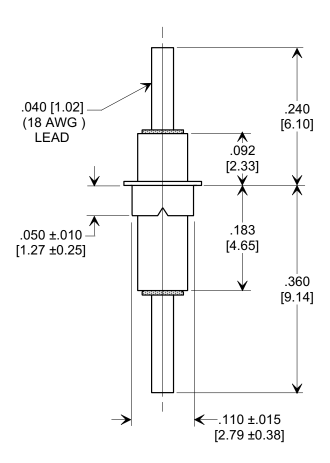
MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []

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	10 G Ω	250	15	7	50	65	60	
(0					Tot FRANCES					

				3000	125	50	10 G Ω	250	15	7	50	65	60		
20		0	_	// & IR 092 WAS	2				Unles	ERANCES s Otherwise pecified	Title		ET ST		
	RECORD	FMT.	S.M. 07-13-00 20000717-5-07	DV 196.	_				DECIMAL	± .031 [0.7	9]	EWII I IE I E IX			
Rev-0 VISION RI	= s :	910 MP F		.050 .050 .050 .050 .050	70				ANGLES	± ///	/ Drawr	S.M. 0	7-13-00	Scale 6 X	
	:VISIOI al Rele	% 00		DIM. 10 W/ 183 V	108				701916	ionis	Appro	ved T.C	. 07-13-00		
X-2015	Origina Origina	nigin O		ADDED DIM. 14 .100 & . S.M. 01	20040					N, ARIZONA	╸┃		4100-003		