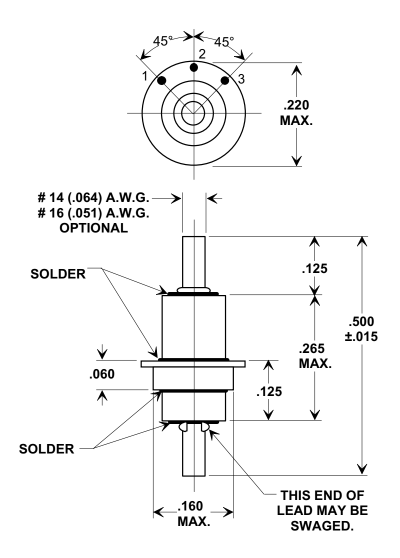
## MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING

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





SPECIFICATIONS							
TUSONIX PART NO.	2482-001-X5UO-101M						
Cap. Value:	100 pF						
Cap. Tol.:	± 20 %						
Temp. Char.:	X5U						
Operating. Temp.:	-55° TO +85°C						
Operating. Volt.:	300 WVDC						

## NOTE:

 EXPOSED CERAMIC ENAMEL COATED.

ORD	0	REDRAWN.	2	TOP OF	9	FMT &	7		TOLERANCES Unless Otherwise Specified	Title	FEED-THRU		
X-2015 Rev-0 REVISION RECC		RED	DED .	5 <sup>6</sup>		TO COMP EC. BOX. 98	1	D	DECIMAL ± .010	CAPACITOR			
	S I	ED &					[유]	ANGLES ± ////	Drawn	S.M. 02-27-98 Scale			
	Rele	mal k CTIV 39-03			WN 1 SPE -27-9	<b>226</b>			Approved S.C. 02-27-98				
	Original C.O.		2915	91일 1	6173	EDRA ADDED S.M. 02- 19980	19980		TUSONIX TUCSON, ARIZONA	Α	2482-001-X5U0-101M		