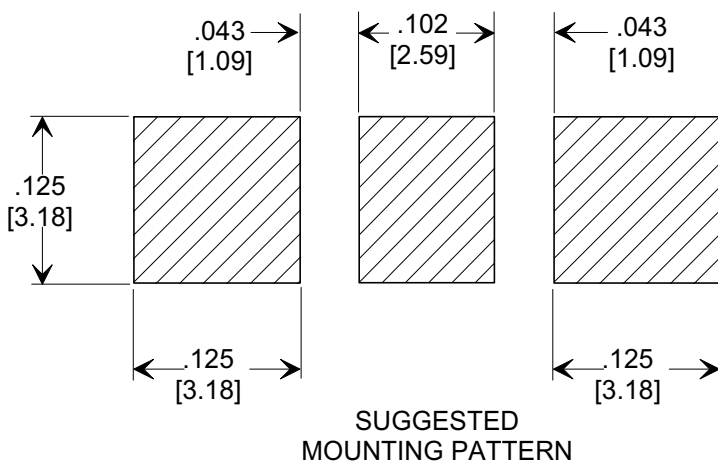
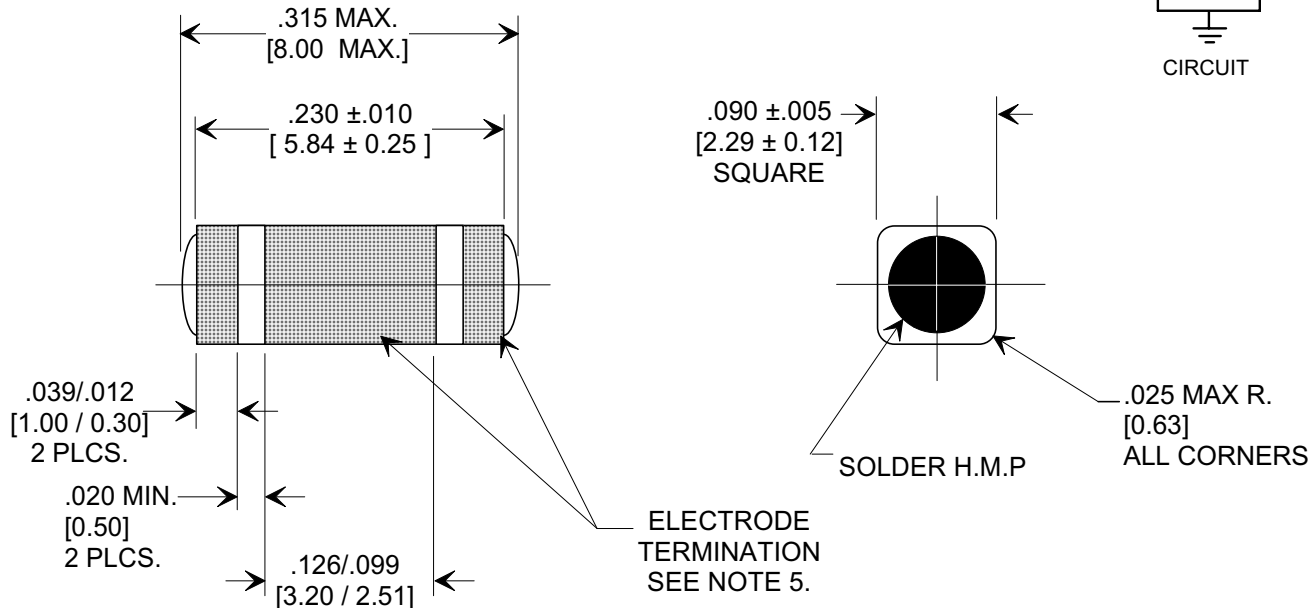
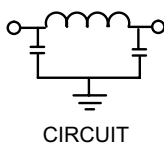
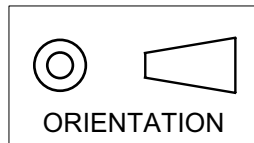


MARKETING SALES DRAWING

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

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



1. INDUCTANCE TO BE 0.1 μ H MINIMUM.
2. PACKAGE: BULK OR BLISTER TAPE TO IEC-60286-3 TYPE II AND EIA-481-A.
3. TUSONIX STANDARD PART NUMBER: 4700-005. TUSONIX RoHS COMPLIANT PART NUMBER: 4700-005 LF. CUSTOMER MUST SPECIFY STANDARD OR RoHS PART NUMBER WHEN ORDERING.
4. PART MARKING: STANDARD PART: NO MARKING. RoHS PART: LABELED ON PACKAGING ONLY.
5. ELECTRODE TERMINATION: STANDARD 60/40 SOLDER; RoHS COMPLIANT - MATTE TIN.

Original Release C.O.	REVISION RECORD	CAP.	TOLERANCE	WVDC		TEST VOLTAGE	I.R. MIN. @ 100 (VDC.)	IDC	TYPICAL NO LOAD INSERTION LOSS dB AT 25°C PER MIL-STD-220		
				85°C	+125°C				10 MHZ	100 MHZ	1 GHZ
		1000 pF	GMV	100	100	300 VDC	10 G Ω	10 A	7	40	65
DELETED ITEMS 000, 001, 002 & 007. S.M. 01-16-97											
970109-3											
DIM. .085 ± .005 WAS .083 ± .004. S.M. 07-15-98		8									
19980715-8-03		9									
ITEM 009, & ORIENTATION SYMBOL ADDED L.E. 06-18-01											
20010618-5-01		10									
DIM. .090 WAS .085. REVISED MOUNTING PAT. ADDED ITEMS FROM 4700-050. S.M. 09-19-01											
20010918-3-01		11									
REVISED DWG. DRAWING MADE FOR EACH VAR. S.M. 02-13-03											
20030213-1-02		12									
REVISED DRAWING. S.M. 06-20-03											
20030619-2-02		13									
REVISED NOTES. S.M. 06-20-03											
20050916-1-02		14									
--TOLERANCES-- Unless Otherwise Specified											
DECIMAL ± .005 [0.13]											
ANGLES ± //											
TUSONIX TUCSON, ARIZONA											
Drawn FG 9-9-94										Scale 7 X	
Approved NV 9-9-94											
A										4700-005	