MARKETING SALES DRAWING **Electrical Testing** DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING per Tusonix standard DIMENSIONS IN METRIC [] test plans and Mil-Std-202 O Test Methods. ORIENTATION .394 MAX. [10 MAX.] .090 ±.005 $[2.29 \pm 0.12]$.336 ±.010 [8.50 ± 0.25] __|SQUARE|__ CIRCUIT .025 MAX R. .039/.012 [.63]SOLDER H.M.P [1/0.30]**ALL CORNERS** 2 PLCS. .226/.199 **ELECTRODE** .020 MIN. -[5.74 / 5.05] **TERMINATION** [0.50]SEE NOTE 5 2 PLCS. .202 .043 **←**.043 [1.1] [5.05] [1.09].125 [3.18]

NOTES:

1. INDUCTANCE TO BE 0.1 H MINIMUM.

2. PACKAGE: BULK OR BLISTER TAPE TO IEC-286-3 TYPE II AND EIA-481-A.

3. TUSONIX STANDARD PART NUMBER: 4701-001.
TUSONIX RoHS COMPLIANT PART NUMBER: 4701-001 LF.
CUSTOMER MUST SPECIFY STANDARD OR RoHS PART NUMBER WHEN ORDERING.

4. PART MARKING: STANDARD PART: NO MARKING. RoHS PART: LABELED ON PACKAGING ONLY.

.125

[3.18]

.125

[3.18]

SUGGESTED MOUNTING PATTERN

(SACLE 5 X)

5. ELECTRODE TERMINATION: 60/40 SOLDER: RoHS COMPLIANT: MATTE TIN.

I.R.MIN. @ WVDC TEST ELECTRODE TYPICAL NO LOAD INSERTION LOSS dB AT 25°C PER MIL-STD-220 CAP. **TOLERANCE** IDC +85°C **VOLTAGE** 100 (VDC.) **TERMINATION** 10 MHZ 100 MHZ 1 GHZ 300 VDC 70 8,200 pF +80% / -20% 100 10 G 10 A SOLDER 20 65 --TOLERANCES-. REVISED .M. 09-19-01 **SURFACE MOUNT** 0 9 တ ω Unless Otherwise DRAWING **SQUARE STYLE** Specified REVISION RECORD REVISED DWG. DRAW MADE FOR EACH VAR. PI FILTER DECIMAL ± REVISED DRAWING. S.M. 06-23-03 [0.10]ADDED NOTES 3,4 20030213-1-10 20030619-2-10 JIM .090 WAS .085. JOUNTING PAT. S. 20050617-3-02 20010918-3-03 Scale 7 X Drawn Original Release ANGLES ± EC 08-11-95 S.M. 02-13-03 S.M. 06-23-05 Approved NV 08-11-95 o Α 4701-001 TUCSON, ARIZONA

Mouser Electronics

Authorized Distributor

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

Tusonix / CTS: 4701-001MLF