## MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING **Electrical Testing** DIMENSIONS IN METRIC [ ] per Tusonix standard test plans and Mil-Std-202 Test Methods. **ORIENTATION** .315 MAX. [8.00 MAX.] CIRCUIT .090 ±.005 → .230 ±.010 $[2.29 \pm 0.12]$ [5.84 ± 0.25] **SQUARE** .039/.012 .025 MAX R. [1.00 / 0.30] [0.63]2 PLCS. ALL CORNERS SOLDER H.M.P .020 MIN.-**ELECTRODE** [0.50]2 PLCS. **TERMINATION** .126/.099 SEE NOTE 5 [3.20 / 2.51] **←** .102 → \_ .043 .043 -> [2.59] [1.09] [1.09] .125 1. INDUCTANCE TO BE 0.1 H MINIMUM. [3.18] 4700-008 LF. \_.125 \_\_ .125 [3.18] [3.18]

SUGGESTED

MOUNTING PATTERN

- 2. PACKAGE: BULK OR BLISTER TAPE TO IEC-60286-3 TYPE II AND EIA-481-A.
- 3. TUSONIX STANDARD PART NUMBER: 4700-008. TUSONIX RoHS COMPLIANT PART NUMBER:

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.

t	CAF	,	TOLERANCE			Ι ,	NVDC	TEST	TEST I.R.MIN. @		IDC	TYPICAL NO LOAD INSERTION LOSS dB AT 25°C PER MIL-STD-220			
	٥, ١,	•	101	LIVAIN	CL		85°C	VOLTAGE		100 (VDC.)	IDC	10 MHZ		100 MHZ	1 GHZ
	4000	+80% / -20%			100		300 VD0		10 G	10 A 13		3	52	70	
-	0	5N	12	VING.	03061	ADDED NOTES 3-5. S.M. 06-13-05	3 14				TOLERA Unless Ot Speci	herwise	Title	SURFACE SQUARE	
	RECORD e	REVISED DWG. DRAWIN MADE FOR EACH VAR. S M 02-13-03	3. 3-1-05									.005 [0.13]	PI FILTER		
	z l &			DRAW -03			-5-03			[	ANGLES ±	NGLES ± ///		Drawn FG 9-9-94 Scale 7 X	
Rev-(	Rei (			128			20607				TIISONIY		Approved <sub>NV 9-9-94</sub>		
X-2015	Original C.O.		଼ା ଛ	REVISE S.M. 06-			2002				TUSON, A		Α	4700	9-008

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Feed Through Capacitors category:

Click to view products by CTS manufacturer:

Other Similar products are found below:

PSM4-402Z-20B CKD110JB1E470S CKD510JB1E473S CKD510JB1H221S CKD510JB1H470S 4700-003MLF 4700-003MLF 4701-001MLF 4701-002MLF SSM1-402E-10B SSM1-402E-10T1 SSM1-152P-05T1 4700-009MLF SSM1-101Z-05B SSM1F-402E-10T1 SSM1-202P-05T1 0805J0500471MATE03 PSM4-103Z-20T0 0805J1000470MATE03 SF0603C101SBNBB SSM1-402Z-10T1 PSM4F-402Z-20T0 CX0603MRX7R6BB104 CX1206MKX7R9BB104 CX0603MRX7R9BB103 YFF15PC0J105MT000N NFM15CC222D1A3D NFM15CC223C1C3D NFM15CC223C1A3D NFM18PC225B1A3D CX0603MRX5R6BB224 CX0603MRX7R9BB103 CX0805MRX7R8BB223 CX1206MKX7R7BB224 CX1206MKX7R9BB104 NFM31HK104R1H3L NFM31HK223R1H3L NFM15PC224R1A3D DSS1NB32A223Q91A DSS1NB31H104Q91A NFE31PT101C1E9L NFE31PT220R1E9L NFE61PT330B1H9L NFE61PT681B1H9L NFM31KC104R1H3L NFM41CC223R2A3L DSS1NB32A103Q91A DSS1NB32A102Q91A NFE31PT471F1E9L