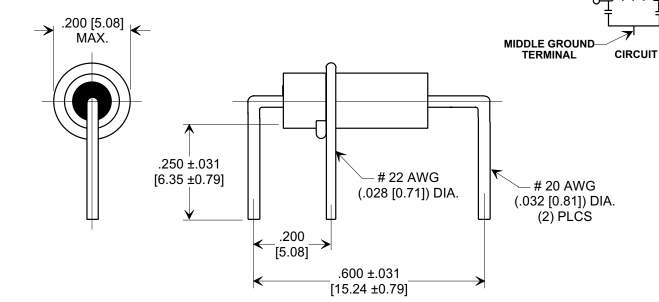
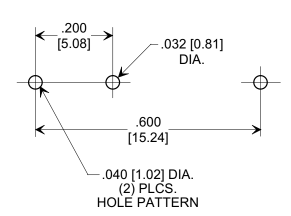
MARKETING SALES DRAWING

Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods. DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []







NOTES:

- TUSONIX STANDARD PART NUMBER: 4100-053.
 TUSONIX RoHS COMPLIANT PART NUMBER: 4100-053 LF.
 CUSTOMER MUST SPECIFY STANDARD OR RoHS PART NUMBER WHEN ORDERING.
- 2. LEAD FINISH: STANDARD PART #: 60/40 SOLDER PLATED. RoHS PART #: SILVER PLATED.
- 3. PART MARKING: STANDARD PART: NO MARKING.
 RoHS PART: GREEN INK DOT ON INSULATION BAND.

	1KF	Cx 1KHz @ 25°C 10,000/5,000			105°C			+125°C			I.R. MIN. @ 100 (VDC)			DWV (VAC)	CURRENT Idc (A)			25°C (dB)	NO LOAD INSERTION LOSS °C (dB) PER MIL-STD-220 10 MHz 100 MHz 1 GF			-
	10,				60 Hz VAC		2	200 VDC		1	10 G Ω			350	10	MAX.	2	18		60	70	
RD	0	: 07-27-88	1	SED & 6905-000.	2	WAS .175.	3	TO COMP FMT. 05-09-00	000508-2-0	ADDED NOTES 1-3. S.M. 05-24-05		-09-06	.0109-5-02			Unles	pecified			C.C. BOARD MOUNT		
RECORD		1. EC		COMPLETELY REVISI REDRAWN PER SK 69 L.E. 09-29-88	170 PEVISED 200	:VISED .200 W 10-89					-05	M. 02				DECIMA	L ± .031 [0.79]	1 1 1	Y P	E LOW P		
0 N R	IΦ	WAS SK 6871-001									3-2-	۷. S.I				ANGLES	S ± ////	Drawn		S.M. 05-08-00	Scale	4 X
Rev-C	Releas										051	DW				TUSONIX		Approv	ed	T.C. 05-08	3-00	
X-2015 I RE	Original C.O.		4056			DIM. RE L.E. 11-	4900				2005	ADDED					DUMIA N, ARIZONA	A		4100	0-053	