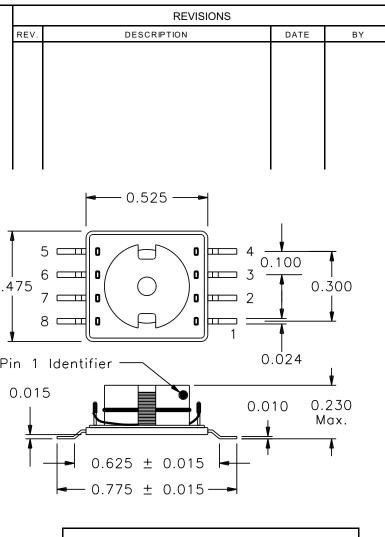
Pri 2 0	$ \begin{array}{c} \bullet & 3\\ \text{Sec } 1\\ & 4\\ \bullet & 0\\ \bullet & 5\\ \text{Sec } 2\\ & 6\\ \bullet & 7\\ \text{Sec } 3\\ & 8\\ & 0\\ \end{array} $		REV	
Marking Add White Dot for Pin 1			0.475	I
<u>Classification</u> MIL-PRF-27 Grade: MIL-PRF-27 Class: Maximum Ambient Temp	perature:	6 S (130° C) 105° C	Pin 0.0	
MIL-STD-981 Quality AsClassDescriptionCCommercial PartsBGroup A InspectionEGroup A InspectionSGroup A Inspection1The germane data will s	ssurance Pr Drawi 32087 on 32087 on 32087 on 32087 on 32087 on 32087	ng Number <sup>1</sup> -30 -31B -31S -31S and -85	↓ ↓	
(3 - 4) (5 - 6)	$= 391 \text{ m}\Omega \\= 441 \text{m}\Omega \\= 441 \text{m}\Omega \\= 240 \text{ m}\Omega$	Maximum Maximum	Ratio and	
Inductance (measured at ( (1 - 2) = 32 $\mu$ H, ± 109 (1 - 2) = 26 $\mu$ H Minir	(3 - 4) (5 - 6) (7 - 8)	)/ )/		
These Parts Ar	e Man	ufactured	in Str	1
The "X" in the part number refers to the Quality Level (C, B, E, or S), see Quality Assurance Provisions above.		THERWISE SP s are in inches, a are: Decimals .X = ±0.1 .XX = ±0.02 .XXX=±0.010	Angles ±1/2°	٦ F
-				



## LOAD CONDITIONS

Pri Volt. and Freq. = 10 VRMS, 200KHz Sec 1 Rated Power = 0.3 WSec 2 Rated Power = 0.3 WSec 3 Rated Power = 0.1 WPTOTAL = 0.7W

## Polarity:

 $/(1 - 2) = 1.267 \pm 2\%$  $/(1 - 2) = 1.267 \pm 2\%$  $/(1 - 2) = 0.600 \pm 2\%$ 

## rict Compliance to MIL-STD-981.

The "X" in the part number refers to the Quality Level	UNLESS OTHERWISE SPECIFIED: Dimensions are in inches, and			COAST/ACM					
(C, B, E, or S), see Quality Assurance Provisions	tolerances are: Fractions Decimals Angles .X = ±0.1 ±1/64 .XX = ±0.02 ±1/2° .XXX=±0.010 DRAWN BY DATE		TITLE Transformer, Power				REV.		
above.			DATE	22558		32087X		NEV.	
DO NOT SCALE DRAWING	Jim Al	len	06/12/02	SCALE: none	MA	AX. WT.:	5 grams	SHEET	1 OF 1