

Marking

Add White Dot for Pin 1

Classification

MIL-PRF-27 Grade: 6

MIL-PRF-27 Class: S (130° C) Maximum Ambient Temperature: 105° C

MIL-STD-981 Quality Assurance Provisions

Class	Description	Drawing Number
C	Commercial Parts	32351-30
В	Group A Inspection	32351-31B
Е	Group A Inspection	32351-31S
S	Group A Inspection	32351-31S and
	Group B Inspection	32351-85

¹ The germane data will ship with the hardware.

Electrical Characteristics

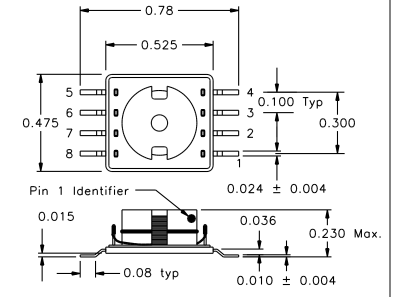
DC Resistance: $(1 - 2) = 2.20 \Omega$ Maximum $(3 - 4) = 380 \text{ m}\Omega$ Maximum $(5 - 6) = 380 \text{ m}\Omega$ Maximum $(7 - 8) = 220 \text{ m}\Omega$ Maximum

Inductance (measured at 0.1 V, 10 KHz):

 $(1 - 2) = 1.0 \text{ mH}, \pm 10\%, \text{ IDC} = 0 \text{ mA}$

(1 - 2) = 0.9 mH Minimum, IDC = 150 mA

REVISIONS REV. DESCRIPTION DATE BY



LOAD CONDITIONS

Pri Volt. and Freq. = 10 VRMS, 200KHz

Sec 1 Rated Power = 1.3 W Sec 2 Rated Power = 1.3 W Sec 3 Rated Power = 0.1 W

 $P_{TOTAL} = 2.7W$

Ratio and Polarity:

 $(3-4)/(1-2) = 0.138 \pm 2\%$

 $(5-6)/(1-2) = 0.138 \pm 2\%$

 $(7 - 8)/(1 - 2) = 0.062 \pm 2\%$

These Parts Are Manufactured in Strict Compliance to MIL-STD-981.

The "X" in the part number	UNLESS OTHERWISE SPECIFIED: Dimensions are in inches, and tolerances are:			COAST/ACM				
refers to the Quality Level				TITLE				
(C, B, E, or S), see Quality	Fractions	Decima	ls Angles		_	0 0		
Assurance Provisions	$.X = \pm 0.1$ $\pm 1/64$ $.XX = \pm 0.0$			Transformer, Power				
above.		.XXX=±0.0	10	FSCM		DWG. NO		REV.
	DRAWN BY		DATE	22558		32351X		
DO NOT SCALE DRAWING	Jim Allen		03/05/03	SCALE: none	M	AX. WT.: 5 grams	SHEET	1 OF 1