

				REVI	SIONS			
	REV.		DESC	RIPTION			DATE	BY
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	800 - AX	-	-	—1.680	MAX-		-	
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			\bigcirc			\odot)	
			<u> </u>	558-3302	23X		6	1.580 MAX
-		=		S/N XXX Date Code	. 📙)	MAX

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 1
C	Commercial Parts	33023-30
В	Group A Inspection	33023-31B
E	Group A Inspection	33023-31S
S	Group A Inspection	33023-31S and
	Group B Inspection	33023-85
1 721	1 4 '11 1'	24 41 1 1

¹ The germane data will ship with the hardware.

LOAD CONDITIONS	S	LOAD CONDITIONS
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LOAD CON	DITIONS	
<u>Terminals</u>	IDC A	$P = I^2 R W$
1 - 2	2.500	0.042
3 - 4	4.100	0.087
5 - 6	0.105	0.002
7 - 8	0.770	0.122
	P	$P_{\text{TOTAL}} = 0.253 \text{ W}$

Electrical Characteristics

DC Resistance: $(1 - 2) = 6.7 \text{ m}\Omega$ $(5 - 6) = 213 \text{ m}\Omega$ (Maximum) $(3 - 4) = 5.2 \text{ m}\Omega$ $(7 - 8) = 206 \text{ m}\Omega$

Ratio and Polarity: (Ratios are verified with un-gapped core prior to assembly)

1 - 2/7 - 8 = 0.333 Nominal 3 - 4/7 - 8 = 0.333 Nominal 5 - 6/7 - 8 = 1.000 Nominal

Inductance (measured at 0.1V, $10\ KHz$):

Lo $(1 - 2) = 13.5 \mu H \pm 10\% \text{ IDC} = 0$

(1 - 2) = Lo - 10% Minimum, IDC = 2.5A

These Parts Are Manufactured in Strict 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 .X = ±0.1 ±1/64 .XX = ±0.03 .XXX=±0.010		Angles	Coupled Inductor					
above.				FSCM		DWG. N			REV.
	DRAWN BY		DATE	22558		33023X			
DO NOT SCALE DRAWING	Jim Allen		08/18/03	SCALE: none	e MA	AX. WT.:	65 grams	SHEET	1 OF 1