	REVISIONS
	REV. DESCRIPTION DATE BY
	135°
Marking:	
Bag and Tag with Part Number, Serial Number and	
Date Code.	Max $7 + 2 = 1 - 0.100$ Typ
	0.183 Typ
Classification	0.165 Typ
MIL-PRF-27 Grade: 6	- Bond, RFC-1120
MIL-PRF-27 Class: S (130° C)	as req'd
Maximum Ambient Temperature: 105° C	
MIL-STD-981 Quality Assurance Provisions	 strip and solder coat 0.12 Min.
WIL-STD-981 Quality Assurance Frovisions	within indicated areas.
Class Description Drawing Number ¹	
C Commercial Parts 33096-30	
B Group A Inspection 33096-31B	
E Group A Inspection 33096-31S	
S Group A Inspection 33096-31S and	
Group B Inspection 33096-85 ¹ The germane data will ship with the hardware.	Maximum Operating Load Conditions
The germane data will slip with the hardware.	IDC = 7.0 A
	PTOTAL < 0.2 W
Electrical Characteristics	
DC Resistance = $4.0 \text{ m}\Omega$ Maximum	
Inductance = $9.9 \mu H$ Nominal	
These Parts Are Manufactured in S	trict Compliance to MIL STD 091
These Parts Are Manufactured in S	
The "X" in the part number UNLESS OTHERWISE SPECIFIED	

refers to the Quality Level	Dimensions	COAST/ACM							
(C, B, E, or S), see Quality	tolerances a Fractions	re: Decimal	s Angles	TITLE Saturable Reactor					
Assurance Provisions above.	±1/64 .XX = ±0.03 .XXX=±0.07	+5°	FSCM		DWG. N	0		REV.	
	DRAWN BY		DATE	22558		33096X			
DO NOT SCALE DRAWING	Jim Allen		3/17/04	SCALE: none	MA	ΑΧ. WT.:	1.5 gram	SHEET	1 OF 1