1.	VENDOR	PART NUMBER	CATALOG REFERENCE
A)	LINFINITY MICROELECTRIC	SG723CT	SILICON GENERAL
B)			
C)			
2.	DESCRIPTION	REGULATOR, GENERAL PU	RPOSE.
3.	VALUE	7.15 V, 150 mA.	
4.	SPECIFICATIONS NOT CALLEI OUT IN VENDOR SPEC) NONE.	
5.	SPECIAL HANDLING	and the state of t	

TO PROTECT AGAINST DAMAGE DUE TO

ACCORDANCE WITH DOD-STD-1686.

ELECTROSTATIC DISCHARGE, THESE UNITS MUST BE

MANUFACTURED, HANDLED, AND SHIPPED IN

6. FOR VENDOR'S MECHANICAL AND ELECTRICAL SPECIFICATIONS, SEE REVERSE SIDE OF THIS DOCUMENT AND/OR ATTATCHED SHEET(S).

REQUIREMENTS_

7. SOLDERABILITY PARTS MUST MEET THE SOLDERABILITY
REQUIREMENTS OF MIL-STD-202, METHOD 208 AND/OR
MIL-STD-883, METHOD 2003.

8. THERMAL SHOCK PARTS MUST MEET THE THERMAL SHOCK REQUIREMENTS OF MIL-STD-750, METHOD 1051.2.

9. THE VENDOR HAS SUPPLIED A WRITTEN CONFIRMATION OF THIS SPECIFICATION CONTROL DOCUMENT.

			a trace.	14.15.75	4			12 334	No. 10 Sec. 3	4.30-2	Account to the selection of the selectio	na alian any ara-daharan dipensisi	and the second second
REVISIONS			APPROVALS			FIRST	ΓUSED ON:		LOS SERIES		TITLE:		
REV.	DESCRIPTIONS		ENG	PUR	QUAL	ORIGINATED BY:		PK		IC, REGULATOR GENERAL PURPOSE		RAL	
N	ECO# B13777	10/17/94	all	N	5 C. 10/28/94	HANDI	LING:	ESD		FORFOSE			
		• .		V		HAZAF	ው:				SCALE N/A	SHEET	1 OF 1
						AGENCY:					\triangle	LAMBDA	
						DWG SIZE	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND			$\langle \chi \rangle$	ELECTRON		
						SIZL	TOLERANCES ARE DEC.: .XX±0.01 .XXX±0.00 FRACTIONS ±1/64", ANGLES ±1/2°				LAMBDA PAI	1	
						A					FBT-0	0-016	N

200