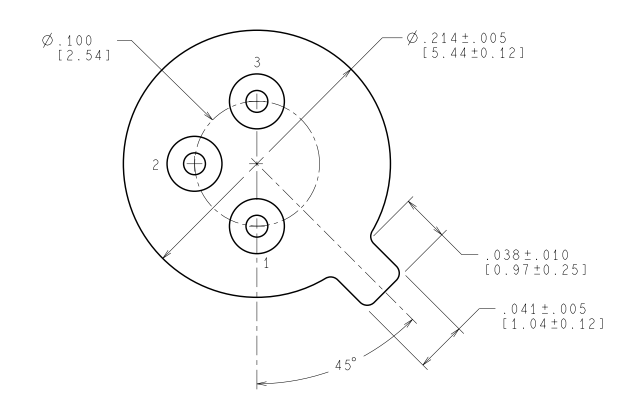
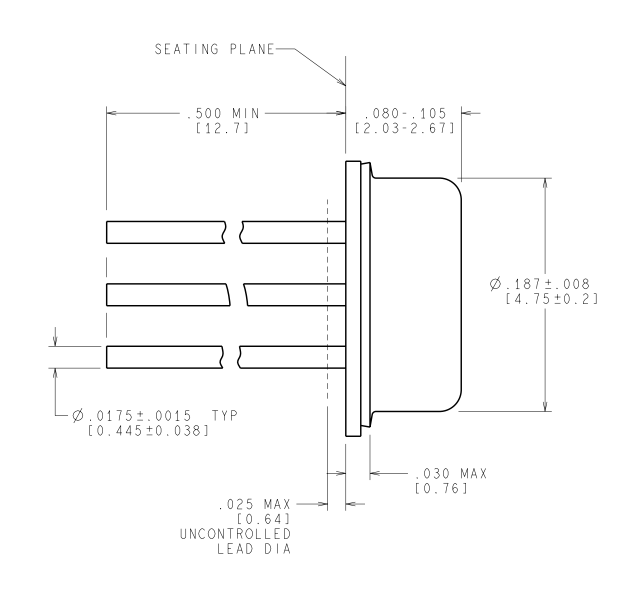
	REVISIONS			
REV	DESCRIPTION	E.C.N.	DATE	BY/APP'D
D	REVISE & REDRAW PER NEW STANDARD	10404	05/19/1994	TL/GY
Ε	UPDATE MIL/AERO STAMPS	11000	06/19/1995	MS/GY
F	.187±.008 WAS .185±.002; .214±.005 WAS .212 ±.003; .041±.005 WAS .040+.005/004; CHANGE DWG FORMAT TO B SIZE	676	04/18/2002	TL/CBS





CONTROLLING DIMENSION IS INCH VALUES IN [] ARE IN MILLIMETERS

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. LEADS TO BE LOCATED WITHIN .007 IN/ 0.18 mm OF THEIR TRUE POSITIONS RELATIVE TO A MAXIMUM WIDTH TAB.
- 2. STANDARD METAL CAN TYPE: SOLID BASE.
- 3. APPLIES TO MIL-AERO AND LINEAR PRODUCTS.
- 4. REFERENCE JEDEC REGISTRATION TO-46, JEDEC PUBLICATION No. 95.

MIL-PRF-38535 CONFIGURATION CONTROL

APPROVAL	S	DATE	National Semiconductor 2900 Semiconductor Dr. Santa Clara, CA 95052-8090				o r
T. LEQUAI	NG	05/19/1994					
DFTG. CHK. MARTA SU	CHY	04/18/2002	METAL CAN, TO-46, 3 LEAD, .100 DIA P.C.				
ENGR. CHK. ALVIN CB	SIM	04/18/2002					
PROJI	PROJECTION		SCALE	SIZE	DRAWING NUMBER		REV
		NTS	В	(SC)MK	T-H03H	F	
INCH (MM)			FORMERLY	: N/A		SHEET 1 of	1