









		REVISIONS		
DCN	RΕV	DESCRIPTION	DATE	APPROVED
	05	ADD "GREEN" PTG NOMENCLATURE	11 /11 /04	Tu vu

z	L	еC	еВ	E1	_	D	A2	Α1	Α		3 ₪ 3	:≺v
	.120	.000	.310	.275	.300	1.345	.120	.015	.145	MIN		JEDEC
28	.135	ı	1	.285	.310	1.365	.135	1	1	MON	ΑH	C VARIATION
	.150	.050	.400	.295	.325	1.385	.150	.030	.180	MAX		ION
				3,5	8	3,4				m⊣oz		

## NOTES:

- ALL DIMENSIONING AND TOLERANCING CONFORM TO ANSI Y14.5M-1982
- $\triangle$  DATUMS  $\overline{-A-}$  AND  $\overline{-B-}$  TO BE DETERMINED AT DATUM PLANE  $\overline{-H-}$
- 🖄 DIMENSIONS D AND E1 ARE TO BE DETERMINED AT DATUM PLANE [-H-]
- DIMENSION D DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS.

  MOLD FLASH, PROTRUSIONS AND GATE BURRS SHALL NOT EXCEED .010 PER SIDE
- DIMENSION E1 DOES NOT INCLUDE INTERLEAD FLASH OR PROTRUSIONS. INTERLEAD FLASH OR PROTRUSIONS SHALL NOT EXCEEED .010 PER SIDE
- DETAIL OF PIN 1 IDENTIFIER IS OPTIONAL BUT MUST BE LOCATED WITHIN THE ZONE INDICATED
- $\stackrel{\textstyle \triangle}{\triangle}$  lead width dimension does not include dambar protrusion. Allowable dambar protrusion is .010 maximum total per lead
- DIMENSION E IS MEASURED ON THE OUTSIDE SURFACE OF THE LEADS AT THE GAGE OF .015 BELOW DATUM PLANE -H-
- 9 ALL DIMENSIONS ARE IN INCHES
- 10 THIS OUTLINE CONFORMS TO JEDEC PUBLICATION 95 REGISTRATION MO-095, VARIATION AH

	DCN	
05	REV	
ADD "GREEN" PTG NOMENCLATURE	DESCRIPTION	REVISIONS
11/11/04	DATE	
TU VU	APPROVED	

			CHECKED	DRAWN	APPROVALS	XXXX±	××+	DECIMAL A	TOLERANCES UNLESS SPECIFIED
					DATE			ANGULAR	FIED
DO NO	C	SIZE			חורב	W	4	Ŵ	
DO NOT SCALE DRAWING	PSC-4018	DRAWING No.	.100" PITCH	.300" BODY WIDTH PDIP	PT/PTG 28 PACKAGE OUTLINE	www.IDT.com FAX:	PHOP	Sant	2975 TM
SHEE1	18			ğ	: OUTLIN	FAX: (408) 492-8674	PHONE: (408) 727-6116	Santa Clara, CA 95054	2975 Stender Way
SHEET 2 OF 2		<b>7</b> 1			m	2-867	727-6	:A 950	Way
F 2	05	RE V				_	16	54	