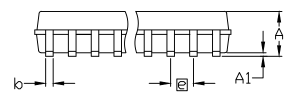
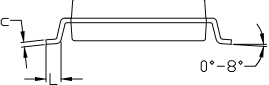


COMMON DIMENSIONS					
CVADEL	INCHES		ММ		
SYMBOL	MIN.	MAX.	MIN.	MAX.	
Α	.093	.104	2.35	2.65	
A1	.004	.012	0.10	0.30	
Ø	.014	.019	0.35	0.49	
U	.009	.013	0.23	0.32	
Ε	.291	.299	7.40	7.60	
e	.050 BSC		1.27 BSC		
I	.394	.419	10.00	10.65	
L	.016	.050	0.40	1.27	

VARIATION A					
SYMBOL	INCHES		ММ		
STMBUL	MIN.	MAX.	MIN.	MAX.	
D	.398	.413	10.10	10.50	
N	16				
MS013	AA				
PKG. CODE	W16-1,W16-2, W16-3, W16-6, W16-7,W16-4F, W16-H2, W16#H2,W16M-3, W16M-6, W16M-8, W16M-9, W16M-10, W16MS-11,W16MS-12,W16MS-12C W16MS-13,W16MS-13C,W16MS-14				







END VIEW

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
- 2. MATERIAL MUST COMPLY WITH BANNED AND RESTRICTED SUBSTANCES SPEC # 10-0131.
- 3. DIMENSIONS D AND E DO NOT INCLUDE MOLD FLASH.
- 4. MOLD FLASH OR PROTRUSIONS NOT TO EXCEED 0.15mm (.006").
- 5. LEADS TO BE COPLANAR WITHIN 0.10mm (.004").
- 6. MEETS JEDEC MS013.
- 7. N = NUMBER OF PINS.
- 8. ALL DIMENSIONS APPLY TO BOTH LEADED (-) AND PhFREE (+) PKG. CODES.

O						
	SYMBOL		INCHES		мм	
	STMBUL	MIN.	MAX.	MIN.	MAX.	
	D	.697	.713	17.70	18.10	
	N		2	28		
	MS013		Α	E		
		W28-1.	W28-2	2. W28-	3.	

VARIATION B					
SYMBOL	INCHES		ММ		
	MIN.	MAX.	MIN.	MAX.	
D	.447	.463	11.35	11.75	
N	18				
MS013	AB				
PKG. CODE	W18-1, W18-2				

VARIATION C					
SYMBOL	INCHES		ММ		
	MIN.	MAX.	MIN.	MAX.	
D	.496	.512	12.60	13.00	
N	20				
MS013	AC				
PKG. CODE	W20-1, W20-2, W20-3, W20-H2, W20#H2, W20M-1, W20M-3,W20M-7				

VARIATION D					
SYMBOL	INCHES		ММ		
SIMPUL	MIN.	MAX.	MIN.	MAX.	
D	.598	.614	15.20	15.60	
N	24				
MS013	AD				
PKG. CODE	W24-1, W24-2, W24-3, W24-4, W24-6, W24-7, W24-10				

VARIATION E					
SYMBOL	INCHES		ММ		
	MIN.	MAX.	MIN.	MAX.	
D	.697	.713	17.70	18.10	
N	28				
MS013	AE				
PKG. CODE	W28-1, W28-2, W28-3, W28-5, W28-6, W28M-1, W28M-2, W28M-3				



maxim integrated_™

TITLE: PACKAGE DUTLINE, S□IC .300"

APPROVAL ROHINI KESAVAN DOCUMENT CONTROL NO. 21-0042

-DRAWING NOT TO SCALE-