

	INCHES		MILLIMETERS			
SYMBOL	MIN.	MAX.	MIN.		MAX.	NOTES
A A,	.165 .010	.185	4.19 .254		4.70 1. 02	
øb	.016	.021	.406		.533	2
øъ	.016	.019	.406		.483	2
ØĎ	.335	.370	8.51		9.40	
ØD,	. 305	.335	7.75		8.51	
$\emptyset D_2^1$.140	.160	3. 56		4.06	
e ²	.230	T.P.	5.84	T.P.		4
e,	.115	T.P.	2.92	T.P.	ı	4
h ¹		.040			1.02	
ز ا	.028	.034	.711		.864	
k	. 029	.045	.737		1.14	3
1	.500		12.70	1		2
1,		.050		1	1.27	2
1,1	.250		6.35			2
α	. 36°	T.P.	36°	T.P.		4,6

NOTES:

- 1. (TEN LEADS). MAXIMUM NUMBER OF LEADS CMITTED IN THIS OUTLINE, "ONE" (1).
 THE NUMBER AND POSITION OF LEADS ACTUALLY PRESENT ARE INDICATED IN THE PRODUCT
 REGISTRATION. OUTLINE DESIGNATION DETERMINED BY THE LOCATION AND MINIMUM
 ANGULAR SPACING OF ANY TWO ADJACENT LEADS.
- 2. (ALL LEADS) Øb_APPLIES BETWEEN 1, AND 1, Øb APPLIES BETWEEN 1, and .500" (1270 MM) FROM REFERENCE PLANE. DIAMETER IS UNCONTROLLED IN 1, and BEYOND .500" (12.70 MM) FROM REFERENCE PLANE.
- 3. MEASURED FROM MAXIMUM DIAMETER OF THE PRODUCT.
- 4. LEADS HAVING MAXIMUM DIAMETER .019" (.483 MM) MEASURED IN GAGING PLANE .054" (1.37 MM) + .001" (.025 MM) .000" (.000 MM) EELOW THE REFERENCE PLANE OF THE PRODUCT SHALL BE WITHIN .007" (.178 MM) OF THEIR TRUE POSITION RELATIVE TO A MAXIMUM WIDTH TAB.
- 5. THE PRODUCT MAY BE MEASURED BY DIRECT METHODS OR BY GAGE.
- 6. TAB CENTERLINE.