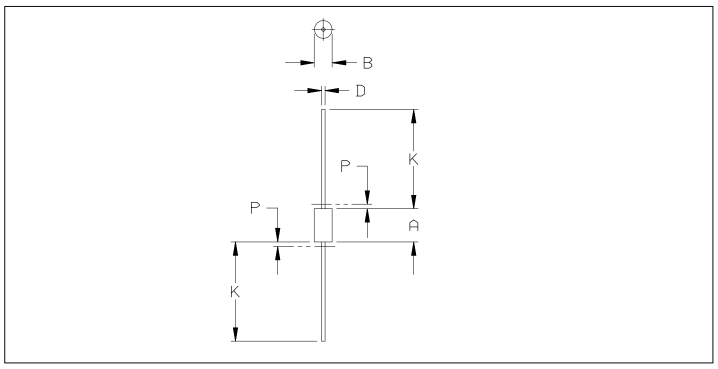
ON Semiconductor	MECHANICAL OUTLINES DICTIONARY	98ASB42790B	
ON SUMICONDUCTOR		PAGE 041A	
DO NOT SCALE THIS DWG	ALL APPROVAL SIGNATURES ON FILE IN DOCUMENT CENTRAL	ISSUE D SHEET 1 OF 2	



	MILLIMETERS		MILLIMETERS INCHES		HES
DIM	MIN	MAX	MIN	MAX	
A	8.50	9.50	0.335	0.374	
В	4.80	5.30	0.189	0.209	
D	0.96	1.06	0.038	0.042	
K	25. 40		1.000		
P		1.27		0.050	

CASE NO.	041A-04
STATUS	ON SEMICONDUCTOR STANDARD
NEW STD	
USED ON	ZL18XXX

## NOTES:

- 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
- 2. CONTROLLING DIMENSION: INCH.
- 3. LEAD FINISH AND DIAMETER UNCONTROLLED IN DIM P.
- 4. 041A-01 THRU -03 OBSOLETE, NEW STANDARD 041A-04.

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DOCUMENT 98ASB42790B
SHEET 2 OF 2

ISSUE	REVISION	COORD/ DATE
С	SET UP ELECTRONICALLY. DIM K INCHES MIN WAS 1.000. REQ BY H. KIM	FB 04 JAN 02
D	DIM A WAS: 9.14-9.52 MM/.360375 IN. DIM B WAS: 4.83-5.21 MM/.190205 IN. DIM D WAS: .97-1.07MM/.038042 IN. DIM K WAS: 25.40 MM/1.00 IN. REQ BY F. BLAKLEY	FB 14 JAN 02