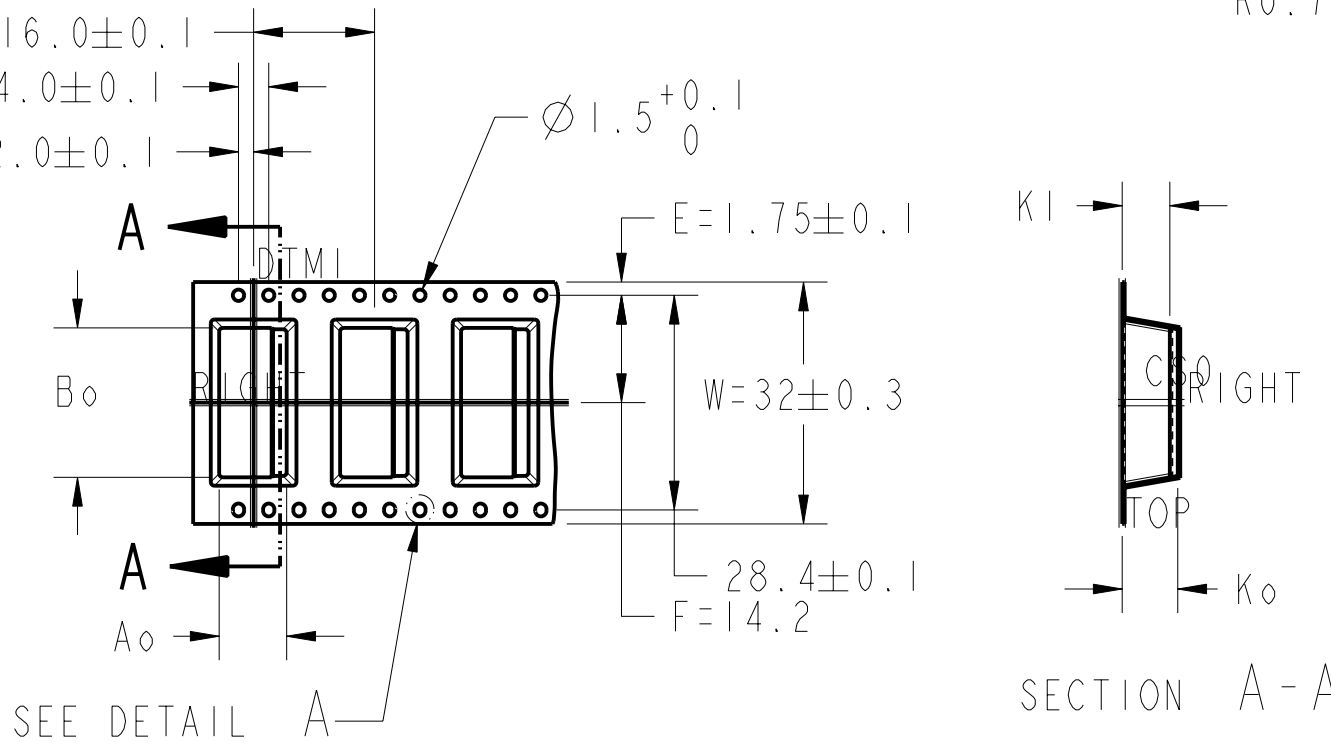


$P = 16.0 \pm 0.1$
 $P_0 = 4.0 \pm 0.1$
 $P_2 = 2.0 \pm 0.1$



DETAIL A
 SCALE 4.000

SECTION A - A

NOTES:

- EIA-481 STANDARDS APPLY
- $P10 = P_0 \times 10$
- DIE # 9D023.

A ₀	8.93 [.351]
B ₀	19.40 [.764]
K ₀	7.35 [.289]
K ₁	6.30 [.248]

TOLERANCES UNLESS OTHERWISE SPECIFIED	DRAWN BY K. WAGNER	DATE 30-Oct-02
±	CHECKED BY R. BAKER	DATE 02-Dec-02
±	DESIGNED BY .	DATE .
±	APPROVED BY .	DATE .
±	--- CONFIDENTIALITY ---	
DRAFT UNLESS NOTED: 0.5°	THIS DRAWING IS HEREBY DESIGNATED AS CONFIDENTIAL. INFORMATION ON IT IS PROPRIETARY Accutech AND SHALL NOT BE USED OR DISCLOSED TO THIRD PERSONS EXCEPT IN CONFORMITY WITH Accutech WRITTEN CONSENT.	
± 0.5°	UNLESS OTHERWISE NOTED: ALL DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994 AND Accutech DRAFTING STANDARD NO. 1.0000.	
ALL DIMENSIONS ARE IN MM	SCALE: NTS	
SHEET OF 1	1	

AccuTechPlastics		A SIZE
THIRD ANGLE PROJECTION		APPD. BY
TITLE/DESCRIPTION TAPE - CARR GB-0698 32mm		X-1436
PART NO./I.D. NO. CT-9932H-066		
MATERIAL/MOLD NO. STATIC DISSIPATIVE POLYSTYRENE		
DRAWING NO. 01-019377		
		ECO NO. REV. A