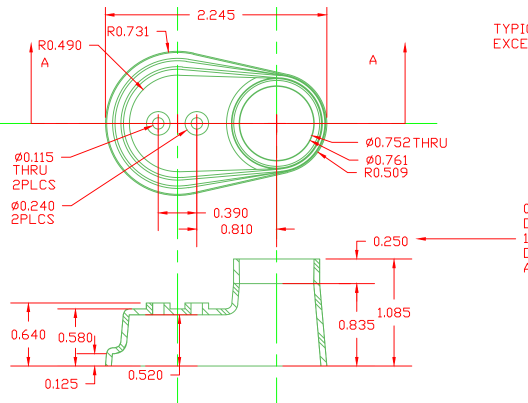
PROPRIETARY RIGHTS ARE CLAMIED FOR THE MATERIAL DISCLOSED IN THIS DRAWING.

	LTR.	REVISIONS	DATE
	$\triangle$	REDESIGNED AND REDRAWN	09-08-99
	B	ADDED DIMS 1.0, .752, .250 FOR PART RELEASE	09-28-99
		EXTENDED BASE OVER POST CAP, ADDED EVAPORATION PORTS	10-15-99
	D	REDESIGNED AND REDRAWN	12-06-99



TYPICAL WALL THICKNESS = .06" EXCEPT AS NOTED

0° DRAFT THIS DISTANCE ONLY
ON EXTERIOR OF PART
1° DRAFT THIS DISTANCE ONLY
ON INTERIOR OF PART
ALL OTHER SURFACES, 5° TYPICAL.

VTE Material Part No:
Material:
Material Part No
Max. Opertating Temp:
Shore Durometer
Specific Gravity:
Ult. Elongation %:
Brittle Temp:
Tensile Strength PSI:

U.L. Rating: MEETS: SECTION A-A

1101650102

RED PVC

9812-65-RED683

105 C

"A" 10 SEC. 67/62

1.34

475

-44 C

1547 PSI

SCALE = FULL

94 V2 FMVSS.302



VTE Incorporated
5437 Robinson Road, P.D. Box 790

Pellston, Michigan 49769 Telephone: 1-800-527-9256, 231-539-8000 FAX: 231-539-0914

REF:		DATE:		DRN BY:		BRH	WEIGHT:	
****		09-08-99		CHK'D BY: BRH		***		
TITLE:	ΓERM.	COVER	ASM.	WNT	#3	3	SCALE:	NOTED
ΜΔΤΕΡΙΔΙ:	PART NO.							

MATERIAL: SEE NOTES PAR
COLOR: RED DRG
CLASS \*\*\*\*\*\*\*

492N9V02