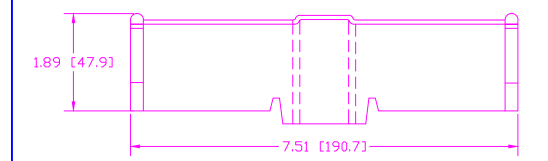
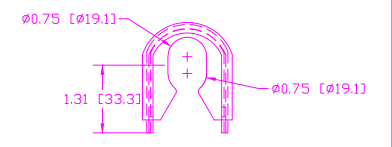
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VTE INCORPORATED. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VTE INCORPORATED IS PROHIBITED.

LTR	REVISIONS	DATE
	ADDED P/N 16803040014 LABEL, FUSE REPLACEMENT	06SEP07
B	REMOVED LABEL, ADDED USAGE NOTE	09N□V07
	1.39 [35.3] WAS 1.58 [40.1]	27N0V12
	MATERIAL WAS CLEAR PVC	07JUL15





4000





Material:
Material Part No:
Max. Operating Temp:
Durometer:
Specific Gravity:
Ult. Elongation %:
Modulus PSI:
Tensile Strength PSI:

Polypropylene Random Copolymer CDPYLENE CR350CL-02 or Equivalent 170 Deg. F. 55-75 Shore D .902 13.6 145000

TOLERANCE UNLESS OTHERWISE SPECIFIED: ±,030"/±0.8mm RADIAL DIAMETERS TO BE MEASURED OVER MANDRELS, RING GAGES OR PIN GAGES OF SUITABLE SIZE



## 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:		
***	23JUN05	CHK'D BY: BRH	***		
TITLE: COVER, HI-	TITLE: COVER, HI-AMP ANL / "T"CLASS FUSEHOLDER				

MATERIAL:		PART NO.
COLOR: ****	DRG CLASS *****	351N9P00