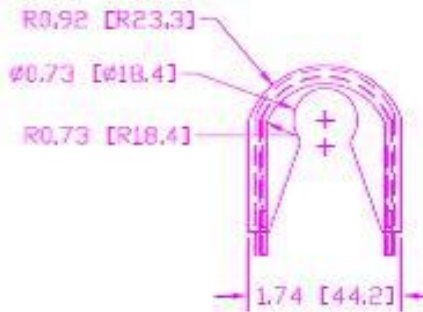
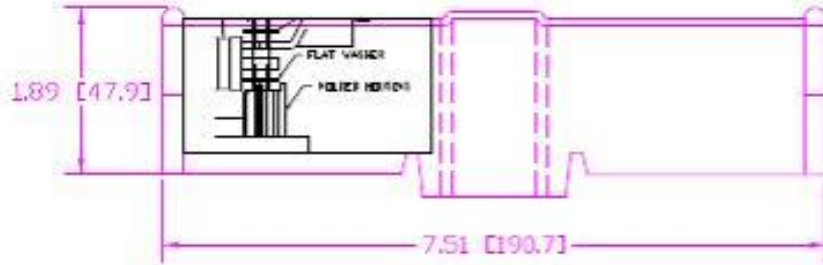
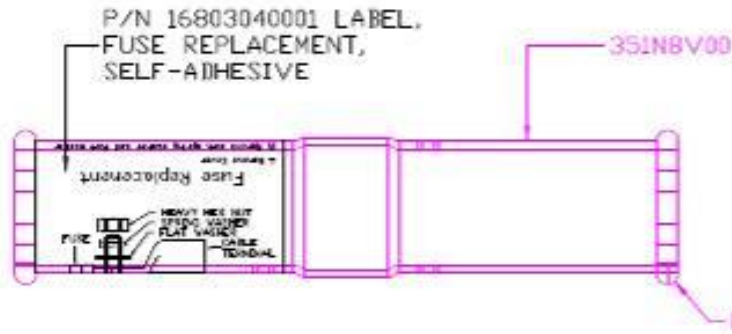


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LTR.	REVISIONS	DATE
△	4101 P/N 16803040001 FUSE REPLACEMENT LAB.	05SEP17
Ⓑ	MATERIAL WAS CLEAR PVC	07JUL15

Ⓐ



Ⓑ

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

Polypropylene Random Copolymer
COPYLENE CR350CL-02 or Equivalent
170 Deg. F.
55-75 Shore D
.902
13.6
145000
4000



TOLERANCE UNLESS OTHERWISE SPECIFIED: ±.001/±.00mm
RADIAL DIAMETERS TO BE MEASURED OVER HAMRELS,
DIN9137 OR DIN 9138 OF SUITABLE SIZE

REF: ****	DATE: 23JUNE	DRN BY: BRH	BRH	WEIGHT: ****
TITLE: T CLASS FUSE HOLDER COVER			SCALE:	
MATERIAL:		PART NO:		
COLOR: *****	BRG CLASS: *****	751N8P00		