

# PACKARD ELECTRIC DIVISION

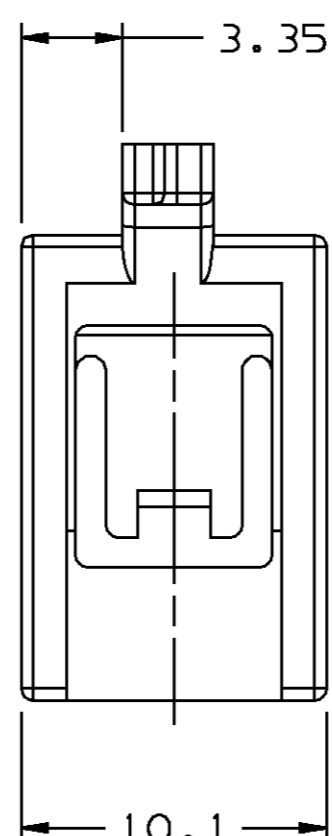
GENERAL MOTORS CORPORATION  
WADDESDALE, MASS.

DO NOT SCALE

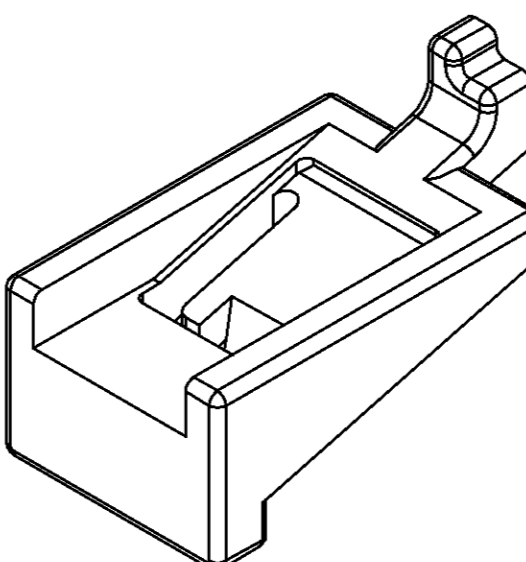
A technical drawing showing a component with a height of 2.75 and a base width of 2.16. The component is a rectangular frame with a central vertical line and a horizontal line extending to the right. A vertical dimension line with arrows at the top indicates a height of 2.75. A horizontal dimension line with arrows at the bottom indicates a width of 2.16.

## TYPE 102

SAME AS TYPE 101  
EXCEPT AS SHOWN



PART NO 11219 1158



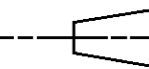
A technical drawing of a stepped channel section. The top horizontal leg has a width of 2.00. The vertical leg on the left has a height of 4.0. The bottom horizontal leg has a height of 4.56. The right vertical leg has a height of 7.2. The bottom horizontal leg has a width of 3.20, and the top horizontal leg has a width of 6.40. Arrows indicate the direction of flow from left to right.

Technical drawing of a mechanical part labeled "TYPE 101". The drawing shows a vertical assembly with a top section and a base section. The top section has a height of 3.00 and a side wall thickness of 1.40. The base section has a height of 3.16 and a side wall thickness of 2.16. The total width of the base section is 7.10. Arrows indicate the measurement points for each dimension.

The image shows a technical line drawing of a component. On the left, a horizontal rectangular base has a stepped profile on its left side. A vertical wall rises from the top of this step, featuring a curved slot and a small rectangular protrusion at the top. A dimension line with arrows indicates a height of 10.4 from the base to the top of the vertical wall. On the right, a vertical line extends downwards from the base, ending in a horizontal dimension line with arrows. This dimension line is labeled 2.40, representing the width of the base at its narrowest point. The drawing uses black lines on a white background with no color.

A technical drawing of a U-shaped metal component. The top horizontal leg has a total width of 6.50, with a 4.50 gap between two vertical slots. The left vertical leg has a height of 2.40. The right vertical leg has a top horizontal slot of 4.20, a middle horizontal slot of 6.00, and a bottom horizontal slot of 7.00. The bottom leg is U-shaped.

12191159	A		102	R0061931 PA6 NAT	12160893	0.437
12160895	B		101	R0064366 PA6 GRA MD	12160894	0.442
PART NO	REV	STATUS	TYPE	MATERIAL SPEC & COLOR	MATING CONNECTOR	VOL CM <sup>3</sup>

<b>Unigraphics II</b>		<b>METRIC</b>	
THIRD ANGLE PROJECTION		DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	
 		<b>TOLERANCE UNLESS OTHERWISE SPECIFIED</b> <b>DECIMAL: ANGULAR <math>\pm 2^\circ</math></b> <b>ONE PLACE <math>\pm 0.3</math></b> <b>TWO PLACE <math>\pm 0.15</math></b> <b>DES</b>	
CODE NO 6900	QC		
DWG DATE 08JN95		DR H. BARREIRO	08JN95
SCALE 4:1		CK W. TURNBULL	14JN95
REFERENCE NO 12191158 "A1" SIZE		APPR	
		VOL CM <sup>3</sup>	SEE CHART
MATERIAL SPEC SEE CHART			
NAME			
TPA 1F MAXI			
PART NUMBER		SIZE	
1219 1158		A2	
PRODUCT INFORMATION DWG			

# Mouser Electronics

Authorized Distributor

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