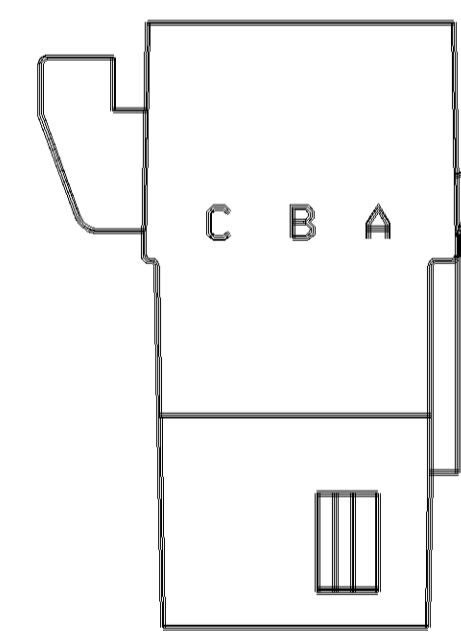
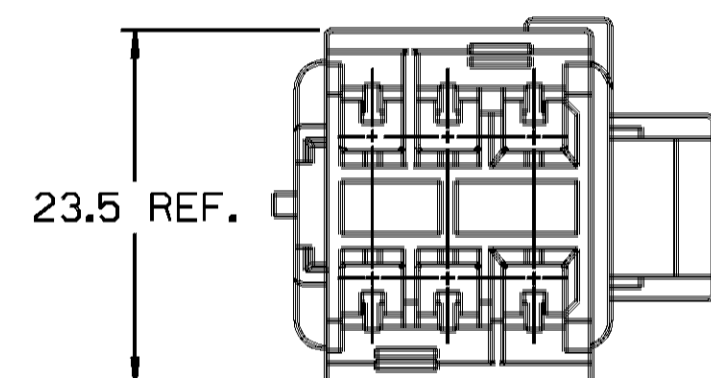
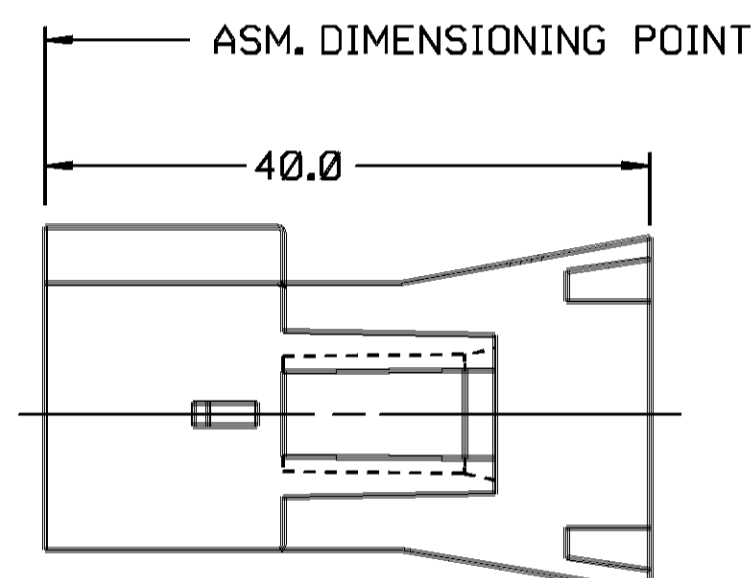
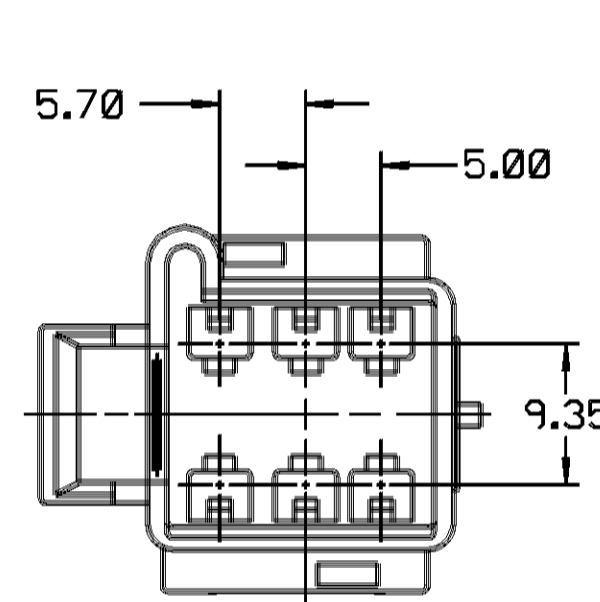
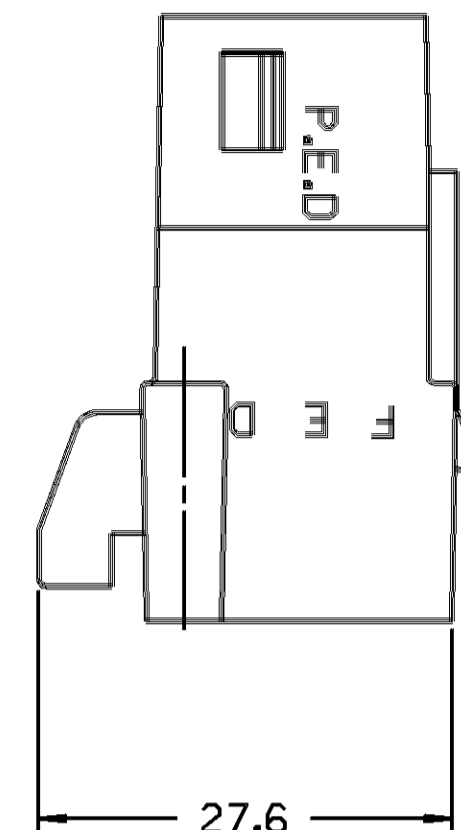
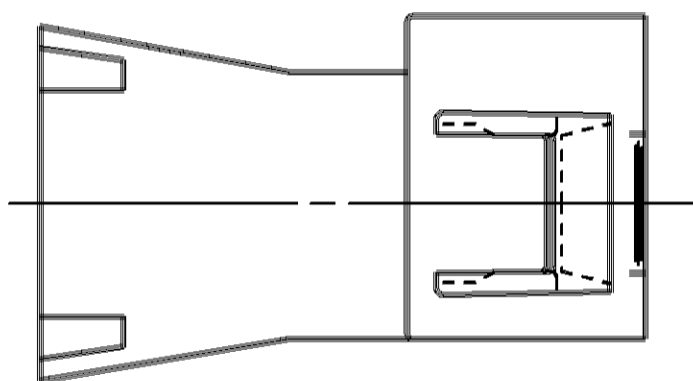


THIS DRAWING AND DESIGN HEREON CONSTITUTES A PROPRIETARY DESIGN OF PACKARD ELECTRIC DIVISION AND IS NOT TO BE DUPLICATED OR REPRODUCED WITHOUT AUTHORITY OF PACKARD ELECTRIC DIVISION.

DO NOT SCALE

PACKARD ELECTRIC DIVISION
GENERAL MOTORS CORPORATION
WARREN, OHIO

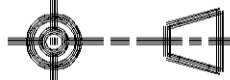
GENERAL MOTORS CORPORATION
WARREN, OHIO



NOTES—

1. CAVITIES A,B,E & F TO ACCEPT 12034047 TERMINAL OR EQUIVALENT.
2. CAVITIES C & D TO ACCEPT 12020117 TERMINAL OR EQUIVALENT.
3. CONNECTOR TO ACCEPT 12064755 SECONDARY LOCK OR EQUIVALENT (2 PER CONNECTOR)
4. MATING CONNECTOR IS 12066379 OR EQUIVALENT.
5. THIS CONNECTOR TO ACCEPT C.P.A. 12052834 OR EQUIVALENT.

PART NO.
1208 9745

P E D / INTERGRAPH. MICROSTATION		FILE SPEC: \$\$\$\$USER\$\$\$\$ DGN\$SPECIFICATION\$\$\$\$\$\$\$\$\$ \$\$\$\$\$SYTIME\$\$\$\$\$
THIRD ANGLE PROJECTION		
		
M E T R I C DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.		
CODE NO. 6900.6901		TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL: ONE PLACE ± 0.3 TWO PLACE ± 0.15
Q.C.		ANGULAR ± 2°
DWG. 12JN89	SCALE NONE	DR. F. DAVID SILVIO 12JN89
EST. NO.		CK.
REFERENCE NO.		APPR.
12077545 "R" SIZE		APPR.
MATERIAL SPEC. NYLON 6 - LT. GREEN		
NAME CONN 6M M/P 280		
PART NO.	1208 9745 OUTLINE DRAWING	SIZE C

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Aptiv:](#)

[12089745](#)