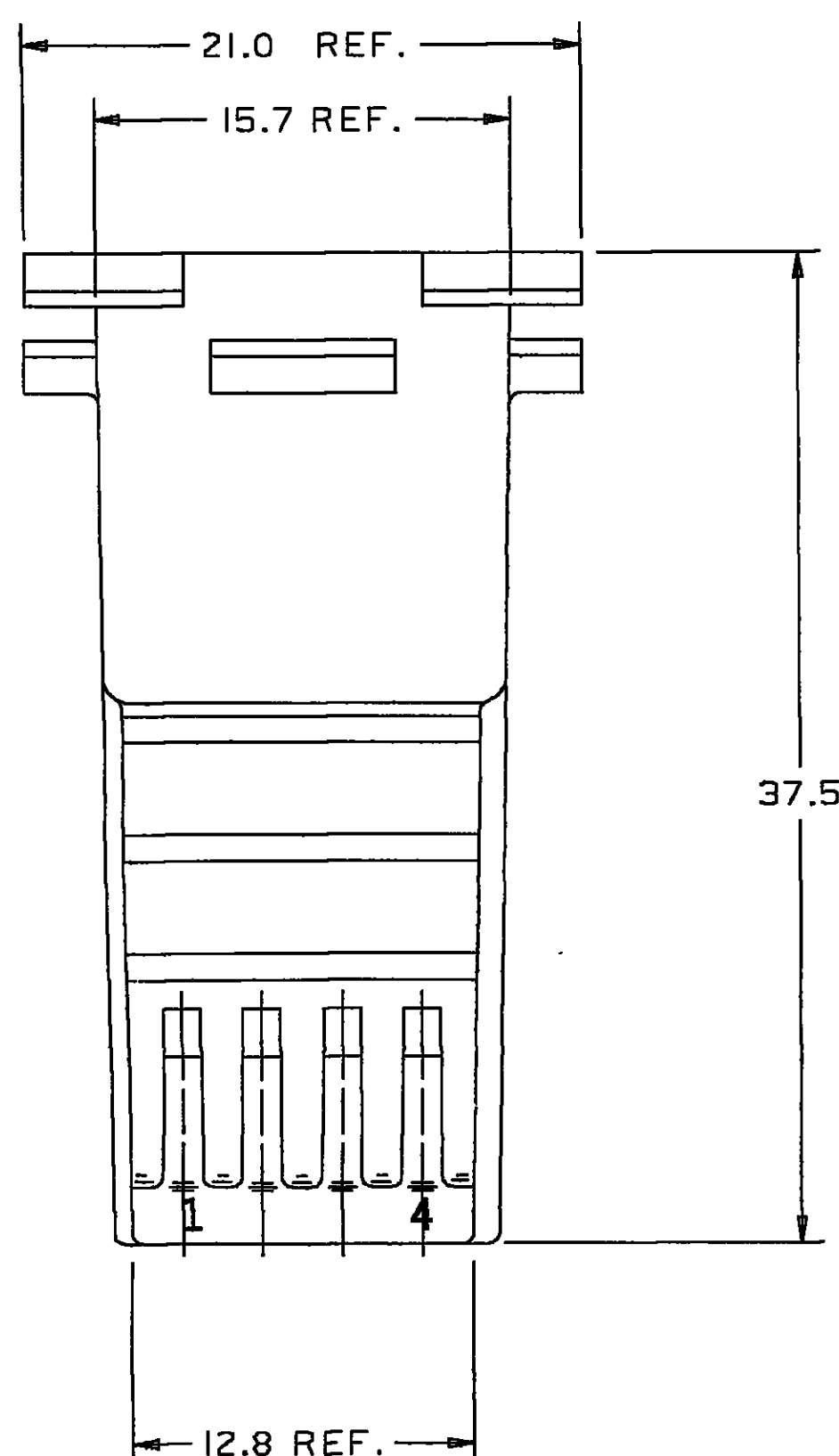
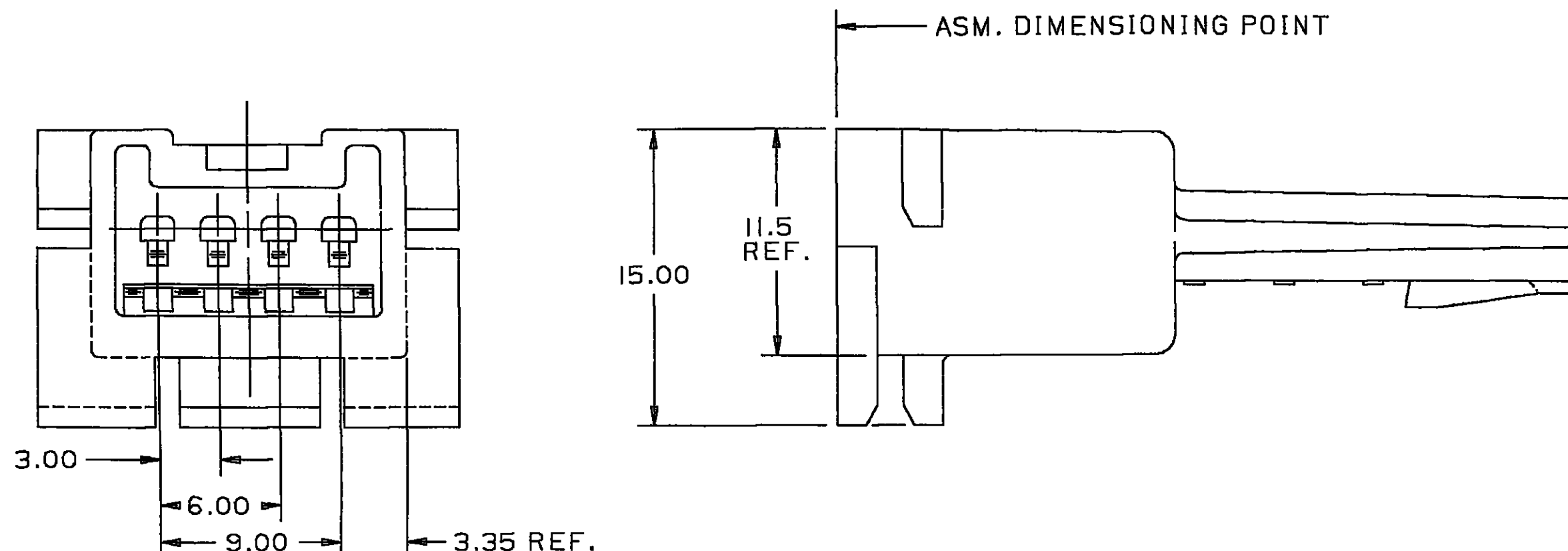


THIS DRAWING AND DESIGN HEREON CON-
STITUTES A PROPRIETARY DESIGN OF
PACKARD ELECTRIC DIVISION AND IS NOT
TO BE DUPLICATED OR REPRODUCED WITH-
OUT AUTHORITY OF PACKARD ELECTRIC
DIVISION.

DO NOT SCALE

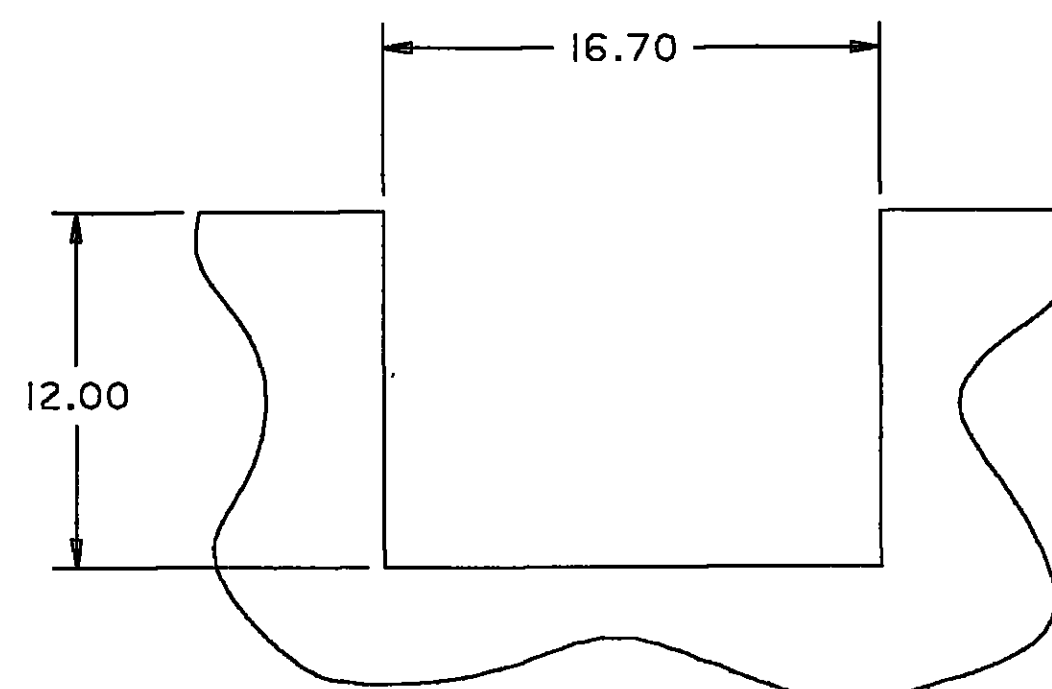


NOTES — 1. CAVITIES TO ACCEPT 12040902 TERMINALS OR EQUIVALENT.

2. MATING INSULATOR 12066189 OR EQUIVALENT.

3. ALL CAVITIES ACCEPT A MAX INSULATION CRIMP OF 2.30 WIDE AND 2.85 HIGH (2.40 MAX CABLE O.D.). REFER TO ESA-605 FOR CRIMP DIMENSIONS.

(F5) 4. BUTTON LOCKS MUST BE CLOSED (LOCKED) UPON COMPLETION OF HARNESS BUILD SINCE THESE FUNCTION AS THE TPA FOR THE PARTS.



RECOMMENDED MOUNTING HOLE
1.00 THICK MATERIAL

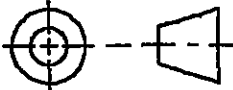
[illegible]

DRAWING NO.	1204 0903
-------------	-----------

As of 17JA92 this drawing is no longer being maintained on computer vision.

C06D2165

CAD CAM

<h1>METRIC</h1> <p>DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED</p>		THIRD ANGLE PROJECTION 	
CODE NO. 6900,6901		TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL: ANGULAR $\pm 2^\circ$ ONE PLACE ± 0.2 TWO PLACE ± 0.10	
DWG. DATE 15DE82		SCALE NONE DR.	
CD.C.MICRO.M.4.12040903.0D		CK. F.HESTON	DATE 27FE84
REFERENCE NO. 1204 0903 "E" SIZE		APPR. J. GLADD	DATE 23MR84
MATERIAL SPEC.		20100185 PBT-NAT	
NAME CONN 4M MIC/P 100			
PART NO. 1204 0903		SIZE C	
OUTLINE DRAWING			

BACKARD ELECTRIC

Mouser Electronics

Authorized Distributor

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

[Aptiv:](#)
[12040903](#)