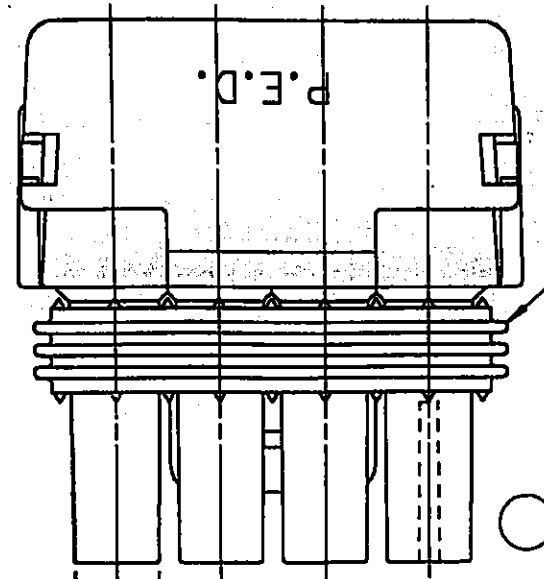


D

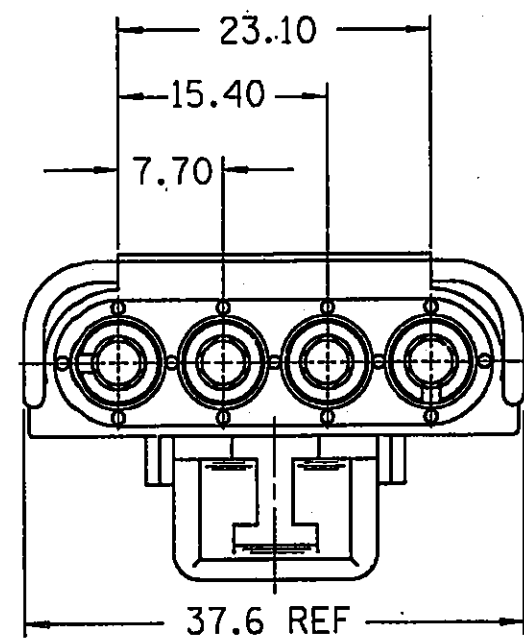
THIS DRAWING AND DESIGN HEREON CONSTITUTES A PROPRIETARY DESIGN OF PACKARD ELECTRIC DIVISION AND IS NOT TO BE DUPLICATED OR REPRODUCED WITHOUT AUTHORITY OF PACKARD ELECTRIC DIVISION.

DO NOT SCALE

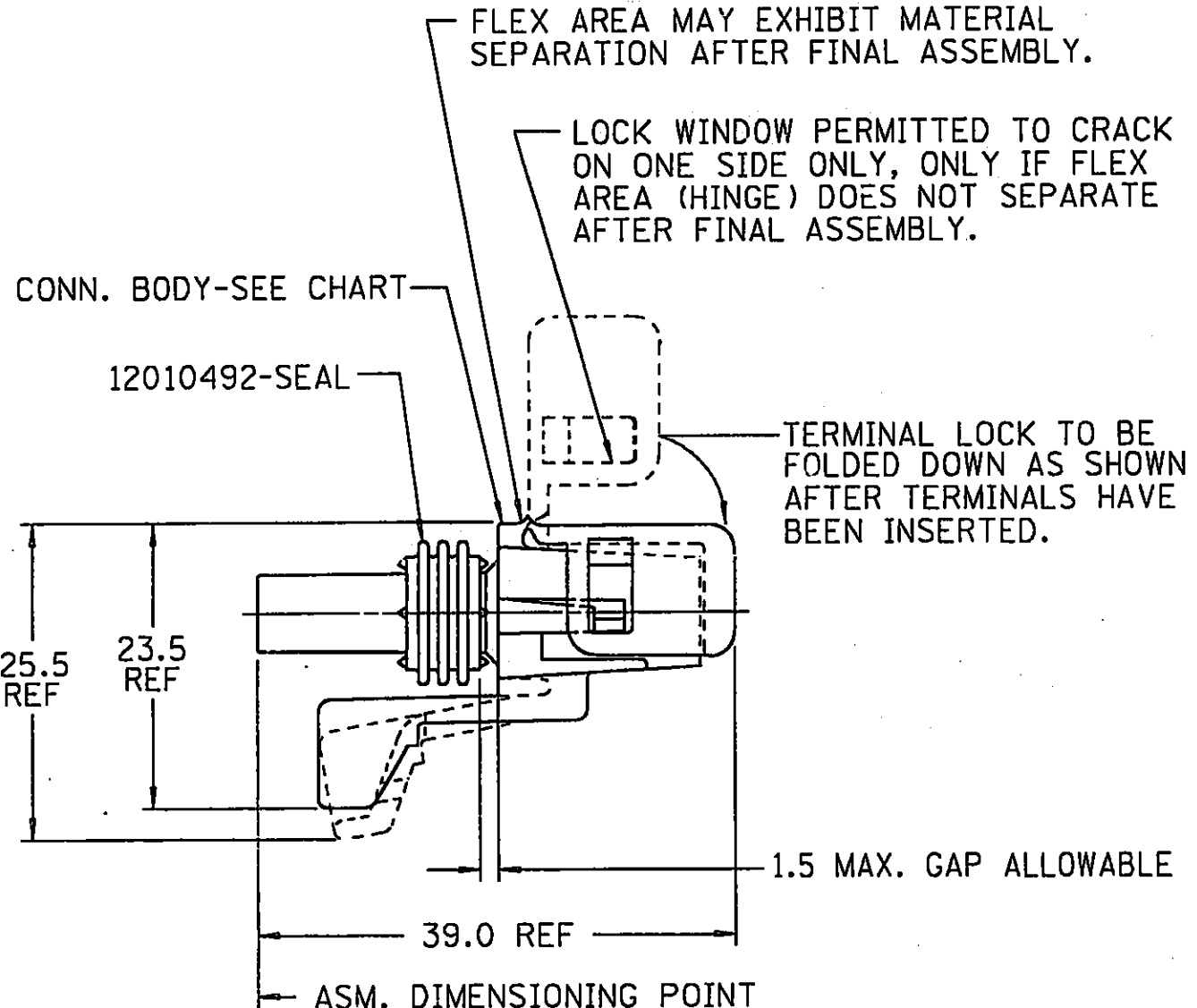
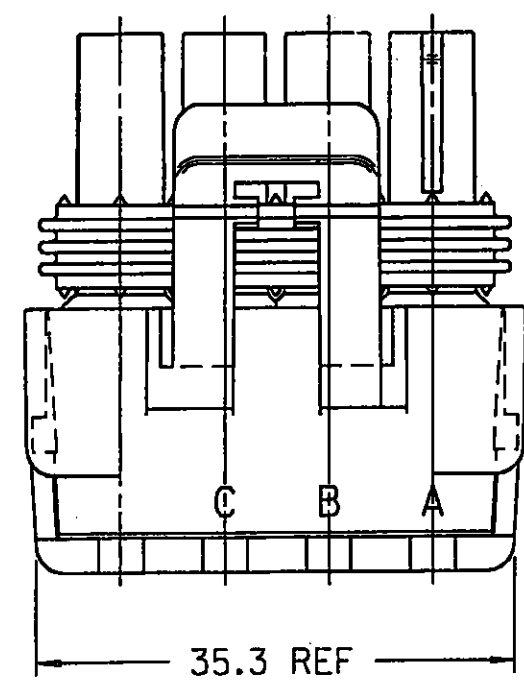


SEALING RIBS MUST BE FREE OF DEFECTS.

6.15 DIA-4 PLCS



INDEX CODE -1002- (ALSO SEE HANDBOOK)



FLEX AREA MAY EXHIBIT MATERIAL SEPARATION AFTER FINAL ASSEMBLY.

LOCK WINDOW PERMITTED TO CRACK ON ONE SIDE ONLY, ONLY IF FLEX AREA (HINGE) DOES NOT SEPARATE AFTER FINAL ASSEMBLY.

TERMINAL LOCK TO BE FOLDED DOWN AS SHOWN AFTER TERMINALS HAVE BEEN INSERTED.

- NOTES**—1. USE FEMALE TERMINAL 12089188 OR EQUIVALENT FOR "IN-LINE" APPLICATIONS. USE MALE TERMINAL 12089040 OR EQUIVALENT FOR "PANEL MOUNT" APPLICATIONS.
 2. USE CABLE SEAL 12015323 OR EQUIVALENT.
 3. MATING CONNECTOR-SEE CHART.
 4. WHEN PARTS ARE SHIPPED, THEY MUST BE PACKED IN PLASTIC BAGS OR SHIPPING CONTAINERS MUST BE LINED WITH PLASTIC LINERS. BAGS OR LINERS MUST BE SEALED TO AVOID ENTRY OF FOREIGN MATTER.
 5. SEALING CODE 3.
 6. WHEN DESIGNING A PART TO MATE TO THIS WEATHER PACK CONNECTOR, REQUEST THE LATEST COPY OF DRAWING NUMBER 12020084 FROM THE PACKARD ELECTRIC DIVISION.
 7. USE 12020833 LOCK OR EQUIVALENT.

DATE	SYM	REVISION RECORD	AUTHORITY	DR	CK
23JL90	—	ALL PARTS REDRAWN & REVISED NOTE #1, #3; ADDED APPLICATION; TERM. GENDER & STANDARD DESCRIPTION TO CHART;			
		NOTE #6; REMOVED PATENT PENDING - REV LEVEL REMAINS THE SAME	135470	ATL	ATL
23JL90	—	12103396 RELEASED TO REV "A"	900005	ATL	ATL
11JL91	—	ALL PARTS - REMOVED 36.7 REF; ADDED 37.6 REF; NOTE #7 & INDEX CODE; 12103396 - ADDED MATING CONN. - NO REV UPDATE REQ'D	143251	JK	FH
18N093	—	ALL PARTS - REVISED INDEX SLOT IN TOP VIEW TO HIDDEN LINE - NO REV UPDATE REQUIRED	158234	TEB	TEB
07AU97	—	12040978 - OBSOLETE	970003	GLH	GLH

PART NO. 1204 1228

PED/INTEGRAL <small>EMS</small>		FILE SPEC: ****USER**** DGN#SPECIFICATION***** *****SYTIME*****
THIRD ANGLE PROJECTION 		METRIC DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
CODE NO. 6900 Q.C. -C-5110 DWG. DATE 22JN83	TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL: ONE PLACE ± 0.3 TWO PLACE ± 0.15 DR. J. THOMAS DATE 22JN83	SCALE NONE DR. J. THOMAS DATE 22JN83
EST. NO. REFERENCE NO.	CK. T. MUDREY APPR. F. MLAKAR APPR. A. B. MICKHOLTZICK	DATE 01JL83 DATE 05JL83 DATE 05JL83
MATERIAL SPEC. SEE DRAWING		
NAME ASM CONN 4 W/P TWR		
PART NO. 1204 1228	SIZE C	

PART NUMBER	REV	STATUS	CONNECTOR BODY	APPLICATION	REFERENCE TERMINAL/GENDER	STANDARD DESCRIPTION	MATING CONN.
12103396	A		12103395	DEVICE	12089040/MALE	ASM CONN 4M W/P TWR	12047862
12065500	C		12065394	IN-LINE	12089188-FEMALE	ASM CONN 4F W/P TWR	
12040978	C	OBSOLETE	12040970	IN-LINE (SIR ONLY)	12089188-FEMALE	ASM CONN 4F W/P TWR	
12020832	C		12020831	IN-LINE	12089188-FEMALE	ASM CONN 4F W/P TWR	12020830

PACKARD ELECTRIC DIVISION
GENERAL MOTORS CORPORATION
WARREN, OHIO

37
180P