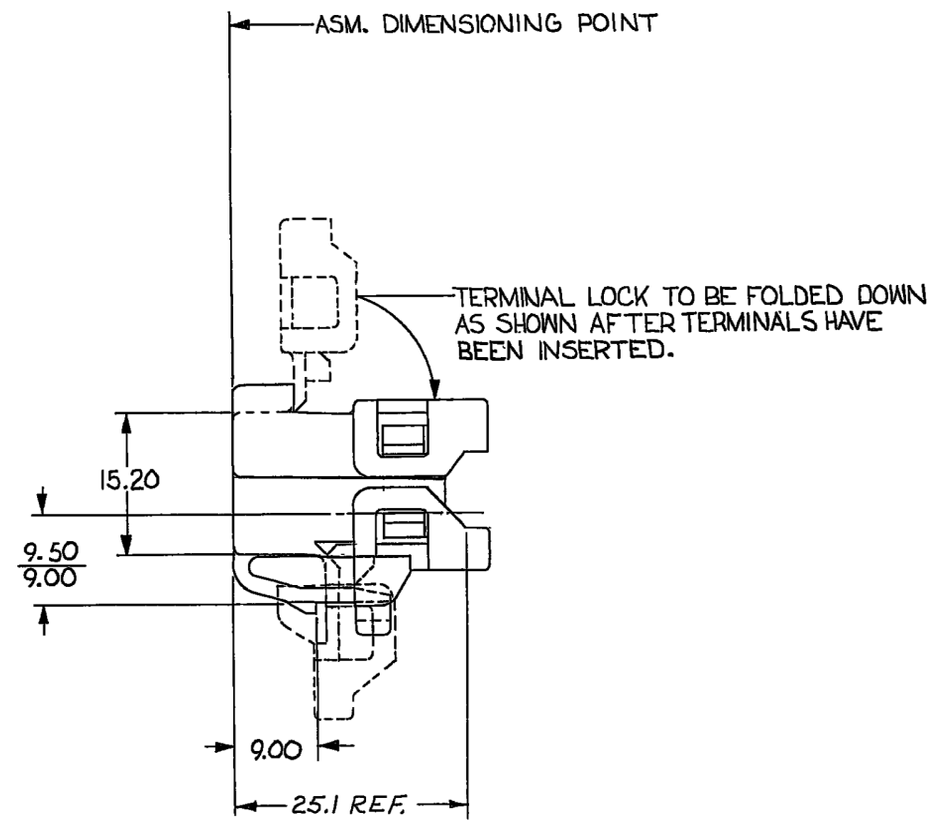
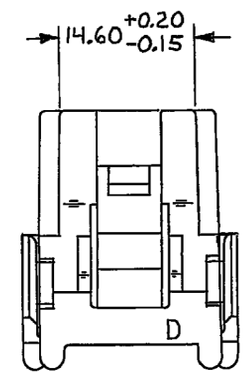
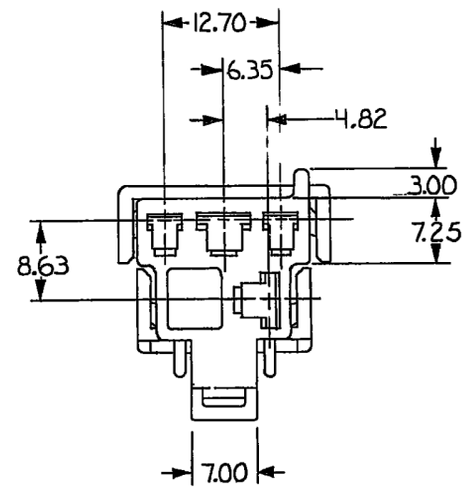
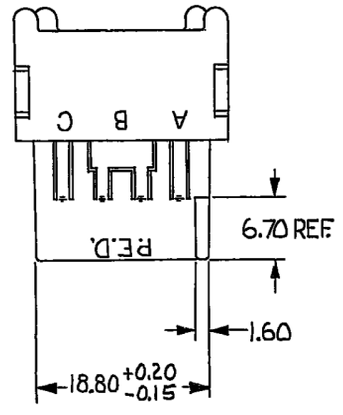


D THIS DRAWING AND DESIGN HEREOF CONSTITUTE A PROPRIETARY DESIGN OF PACKARD ELECTRIC DIVISION AND IS NOT TO BE DUPLICATED OR REPRODUCED WITHOUT AUTHORITY OF PACKARD ELECTRIC DIVISION.

DATE	SYM.	REVISION RECORD	AUTH	DR.	CK.
16 FE 81	-	OUTLINE DWG. ISSUED TO REV. "D."	-	CH	BT
02JN81	E	PICTURE REVISED	76900	DB	BT
11NO81	F	PICTURE REVISED	79027	DB	CH
07NO85	-	18.80 ± 0.15 WAS 18.80 & 14.60 ± 0.15 WAS 14.60	101871	AS	JM
21FE89	F1	TERMINAL 12015823 WAS 12015054 & 12015823 WAS 12015145	890009	RV	JM
07DE89	G	ADDED MATERIAL TO SECONDARY LOCK	132002	AP	AP
26OC90	H	REVISED SECONDARY LOCK	139157	JH	JH
10MR06	09	MAT'L SPEC WAS R0067547	277263	RM	JA



NOTES - 1. CAVITIES "A" & "C" TO ACCEPT 12015823 TERMINAL OR EQUIVALENT.
 2. CAVITIES "B" & "D" TO ACCEPT 12015829 TERMINAL OR EQUIVALENT.
 3. MATING COMPONENT - LITTLE FUSE RELAY SWITCH OR EQUIVALENT.

PART NO. 12020015

METRIC
 DIMENSIONS ARE IN MILLIMETRES
 UNLESS OTHERWISE SPECIFIED

PACKARD ELECTRIC DIVISION
 GENERAL MOTORS CORPORATION
 WARREN, OHIO

4471 A
 4274 A
 4300A
 102
 4174 A
 197-A

P. N. C. CODE		C06D1569	
CODE NO. 6900	TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL ONE PLACE ± 0.3 TWO PLACE ± 0.15		
QC	SCALE NONE	DR. Curt Harvey	DATE 16 FE 81
DWG. DATE 29 JL 80	EST. NO.	CK. D.B. Thies	DATE 17 FE 81
REFERENCE NO. 12020015 'E' SIZE	APPR. R. J. M.	DATE 17 FE 81	DATE
MATERIAL SPEC. M3592001 PA66 HS IM BLK			
NAME CONN 4F M/P MXD			
THIRD ANGLE PROJECTION	PART NO. 12020015	SIZE C	OUTLINE DRAWING

