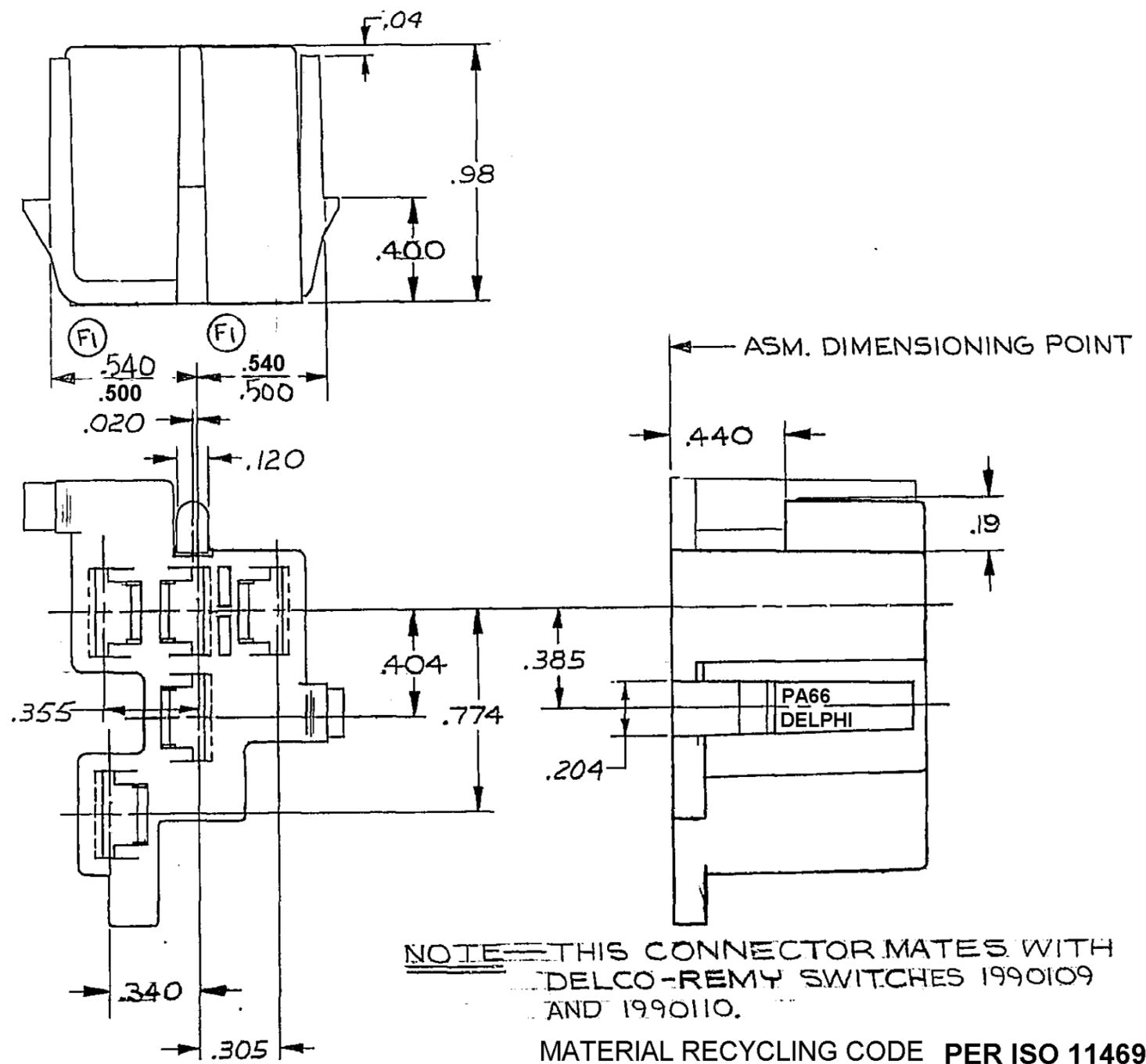


DO NOT SCALE

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.

1201 0966

PACKARD ELECTRIC DIVISION
GENERAL MOTORS CORPORATION
WARREN, OHIO



NOTE THIS CONNECTOR MATES WITH DELCO-REMY SWITCHES 1990109 AND 1990110.

MATERIAL RECYCLING CODE PER ISO 11469. (0.09) x (0.004) RAISED CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.
(0.09) X (0.004) RAISED DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION TO BE "PED" OR NO LOGO.

DATE	SYM	REVISION RECORD	C/N NO.
13FE79	C	LOCKING FEATURE	
		ADDED - 1 PLACE	
21MR79	-	PART NO. WAS EX-67095	
		& RELEASED	72005
09MY79	D	REVISED	69515
07SE88	E	MAT'L SPEC WAS	
		POLYPROPYLENE (BLUE)	121902
28AU90	F	MAT'L SPEC WAS	
		R-71682 POLYPROPYLENE COPOLYMER	
		BLU	137211
27NO90	FI	REVISED DIMS.-2 PLCS.	138529
08JA02	007	MAT'L SPEC WAS PA6 & ADDED NOTES	219174
15OC04	07AA	REVISED DIMS (2 PLCS)	260162
		REVISED MAT'L SPEC NOTE	
18OC04	07AB	REVISED MAT'L SPEC NOTE	260257

CODE NO	6900	TOLERANCE UNLESS OTHERWISE SPECIFIED 3 PLACE ±.005 DECIMAL 2 PLACE ±.01 FRACTIONAL ± ANGULAR ±
DWG. DATE	13FE79	SCALE NONE
DR.	John M. Souza 21MR79	
CK.	R. L. King 23MR79	
APPR.	Robert Brown 21MR79	
REFERENCE	12010966 "D" SIZE	
MATERIAL SPEC.	M3592008 - PA66 IM HS BLU	CODE NO.
NAME	CONN 5F 56 SER	
PART NO.	1201 0966	SIZE B
OUTLINE DRAWING		

ROUTING
O
CHEV-V
102 V
199-P