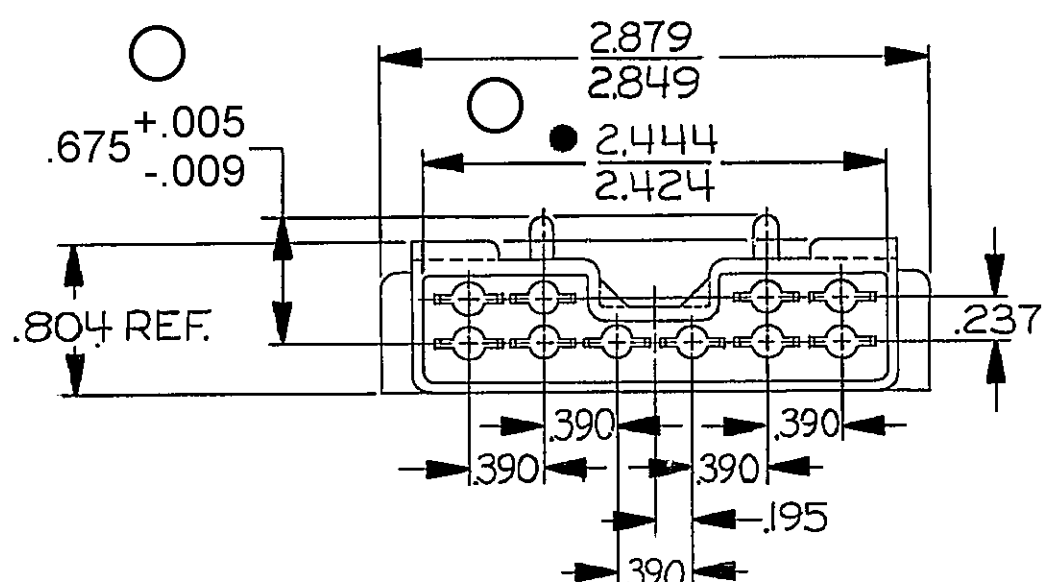
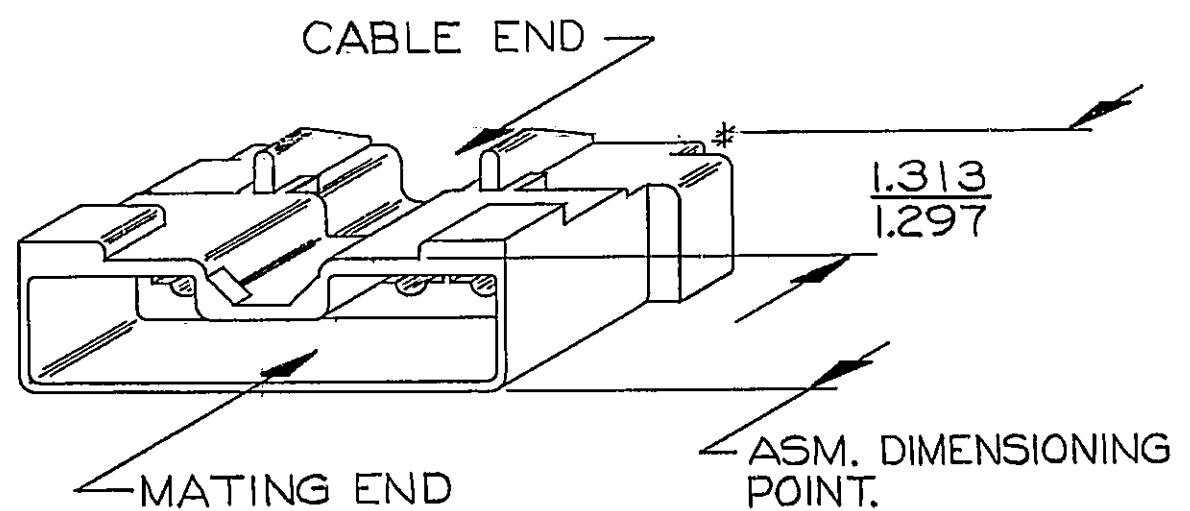


THIS DRAWING AND DESIGN HEREON CONSTITUTES A PROPRIETARY DESIGN OF PACKARD ELECTRIC DIVISION AND IS NOT TO BE DUPLICATED OR REPRODUCED WITHOUT AUTHORITY OF PACKARD ELECTRIC DIVISION.



MATING END

891 7233

DO NOT SCALE

DATE	SYM.	REVISION RECORD	C/N NO.	DR.	OK.
1-3-74	A	PART NO. 891 7233 WAS EX-60591(2 PLCS)			
		& RELEASED.	54605	RS	JK
2-6-74	-	PICTURE REVISED	51753	%	DT
5-10-77	-	MAT'L. SPEC WAS NYLON TYPE 6,6 (BLK)	62176	M.H.	JM
06MR79	-	MAT'L. SPEC WAS NYLON TYPE 6 (BLK)	68805	FAD	JM
23AU06	A5	MAT'L SPEC WAS NYLON TYPE 6,6 (BLACK), .675 +.005/-009 WAS .675 AND ADDED			
		NOTES	283968	MDH	JAA

1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION
2. ANGULAR TOLERANCE $\pm 2^\circ$
3. ● THIS DIMENSION TO BE MEASURED AT BOTTOM OF .660 DEPTH SO AS TO INCLUDE NORMAL WALL BOW.
4. MATING COMPONENTS OR EQUIVALENT:
CONN ASM 08917232
5. MATERIAL RECYCLING CODE PER ISO 11469. (.090)X(.004) RAISED CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.
6. (.090)X(.004) DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION FOR EXISTING TOOLING MAY BE " PED " OR NO LOGO.

CODE NO. 6900	TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL: TWO PLACE $\pm .01$ THREE PLACE $\pm .005$
QC	
DWG. 1-3-74	SCALE DATE <u>NONE</u>
EST. NO.	DR. <u>DR. Stocky</u> 1-3-74
REFERENCE NO. 8917233 SIZE "D"	CK. <u>R. Kollar</u> DATE 1-3-74 APPR. <u>ER Maras</u> DATE 1-7-74 APPR. DATE

MATERIAL SPEC.
M3592001 PA66 HS IM BLK

NAME CONNECTOR BODY-'56 SERIES
10 MALE TERMINALS

PART NO. 891 7233	SIZE B
OUTLINE DRAWING	

C03D1105

Mouser Electronics

Authorized Distributor

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

[Aptiv:](#)

[08917233](#)