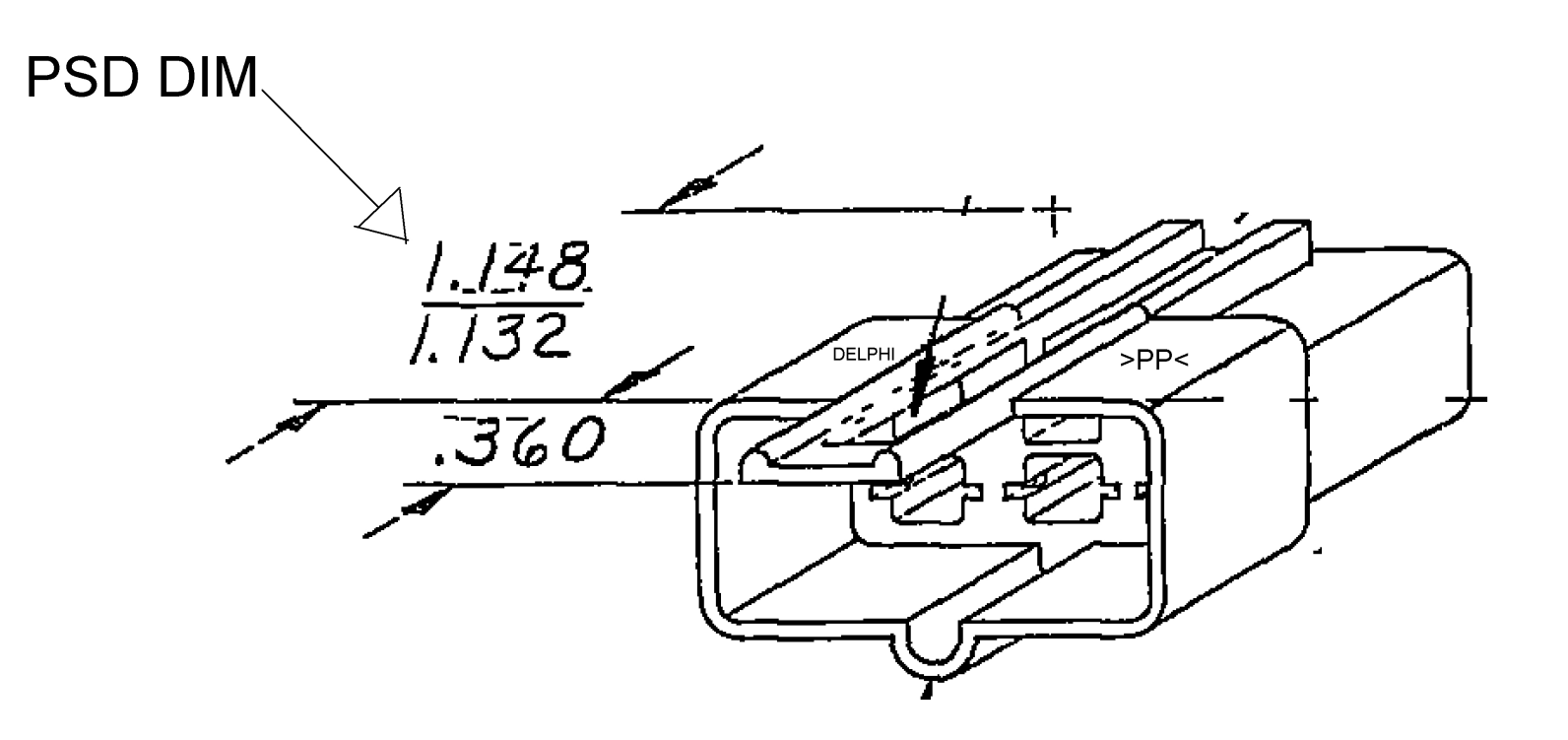
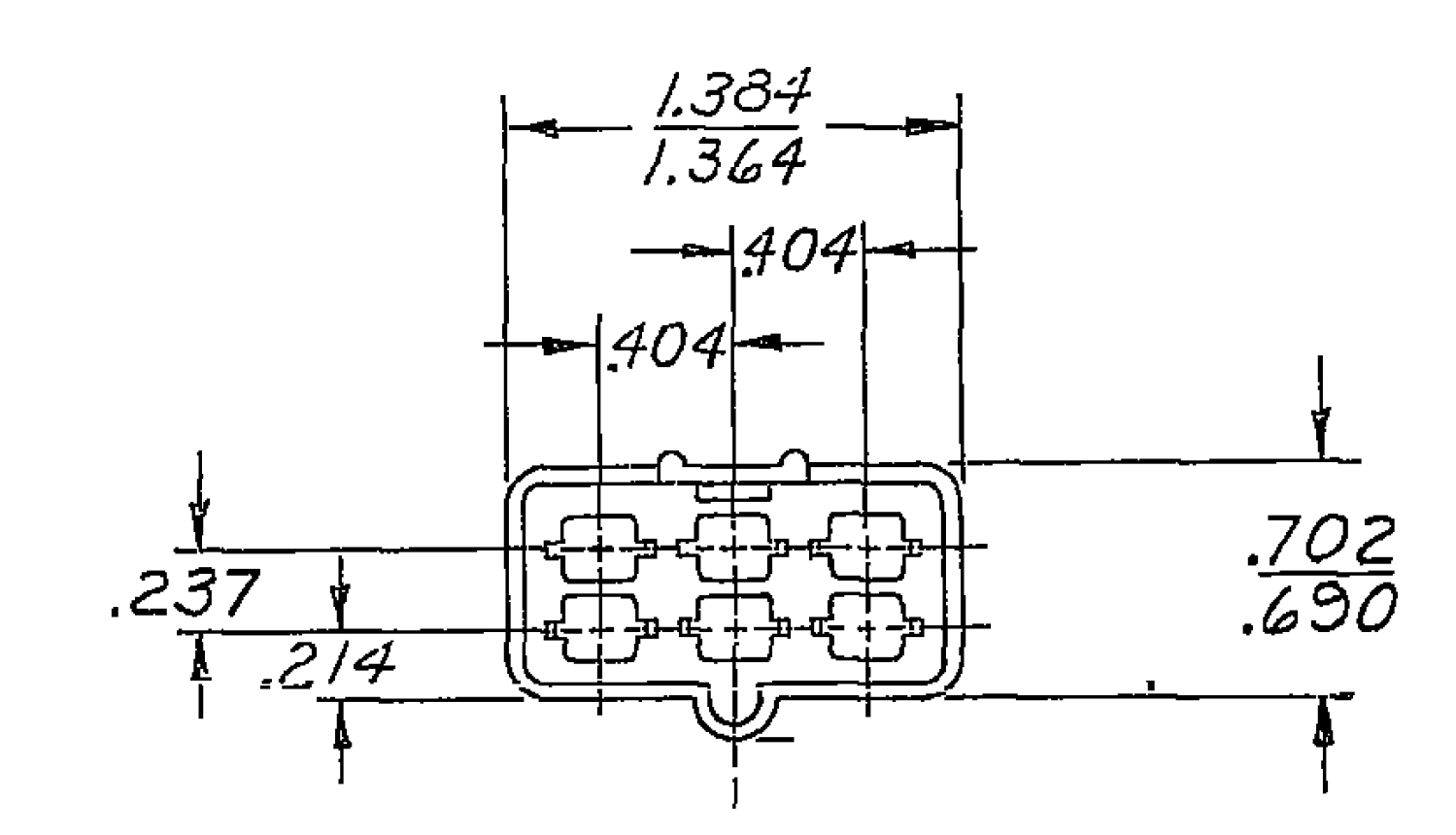
REVISION HISTORY 02977042 - ADDED NOTES (2 PLCS) & REVISED MAT'L SPEC 552704 LGD JAA LMV 02977042 - MAT'L SPEC WAS M0661001





NOTES

- 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:
- DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL
- BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA. 2. MATING CONN 2977044 REF.
- 3. CORPORATE BRAND TO BE APPLIED TO PRODUCT DESIGN PER THE LATEST REVISION OF ESD S1085201.

PART NO REV N/P MATERIAL SPEC AND COLOR

4. MATERIAL RECYCLING CODE PER ISO 11469. (.906)X(.004) CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE.

08911509	В	_	PLAS PP BLU	TOLERANCE UNLESS OTHERWISE SPECIFIED:
02977042	B2	_	PLAS PP IM NAT	DECIMAL:
==	-	-		THREE PLACE: ±.005

	DRAWN THROUGH A PART NUMBER PHYSICAL PARTS ARE NOT AVAILABLE	
	AT DO NOT HAVE A LINE PRESENT IND ARTS ARE AVAILABLE FOR ORDERING.	ICATE
CONTACT APTIV SA OF PARTS.	ALES TO ASSURE AVAILABILITY	THIS DE
DWG TYPE	CONFIDEN' UTILIZATION AS COMMU	
STYLE		
THIS DOCUMENT I Y14.5-2009. SEE	DISTR CODE ESS OTHERWISE SPECIFIED S IN ACCORDANCE WITH ASME APTIV ENGINEERING DESIGN 7 FOR ISO 1101:2004 REQUIREMENTS.	APVD1 LU APVD2 HOV APVD3 R. APVD4 APVD5 SUBSTANCE MATERIAL SEE CHAR
ALL DIMENSIONS	ARE IN MILLIMETERS	DDAWING NAM
REFERENCE		DRAWING NAM

THREE PLACE: ±.005

	CONNECTION SYSTEMS	
	WARREN, OH COPYRIGHT 2020 APTIV. ALL RIGHTS R	ESERVED.
CONFIDENTUTILIZATION	RAWING IS THE PROPERTY OF APTIV AND TIAL INFORMATION. THE REPRODUCTION, OF THIS DOCUMENT OR ITS RELATED CA UNICATION OF ANY CONTENT TO OTHERS, AUTHORIZATION, IS PROHIBITED	DISTRIBUTION AND D MATH DATA, AS WELL WITHOUT EXPRESS
		DATE
DR		
apvdi LU	ΙK	03MY63
APVD2 HO	03MY63	
APVD3 R.	04MY63	
APVD4		
APVD5		
SUBSTANCE	S OF CONCERN AND RECYCLED CO 10949001	NTENT PER APTIV
MATERIAL SEE CHAR	T	
1 NEE 1 HAR		