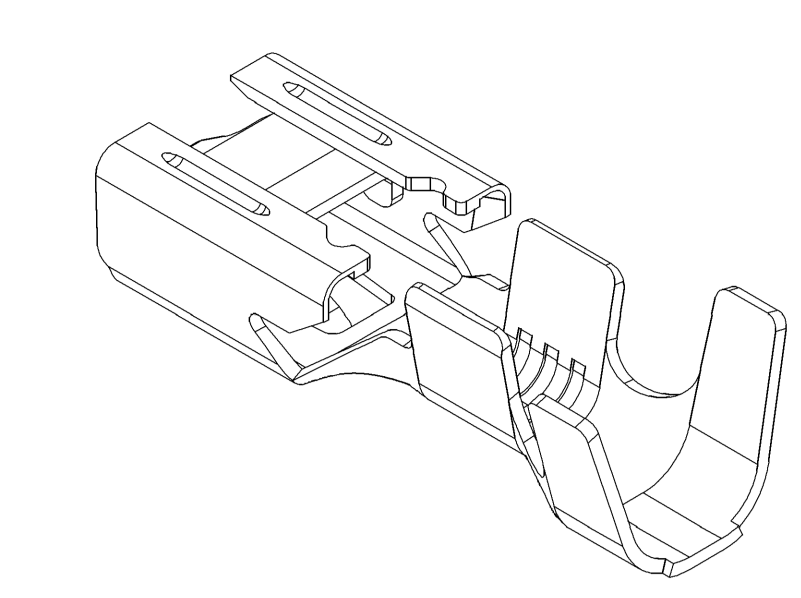
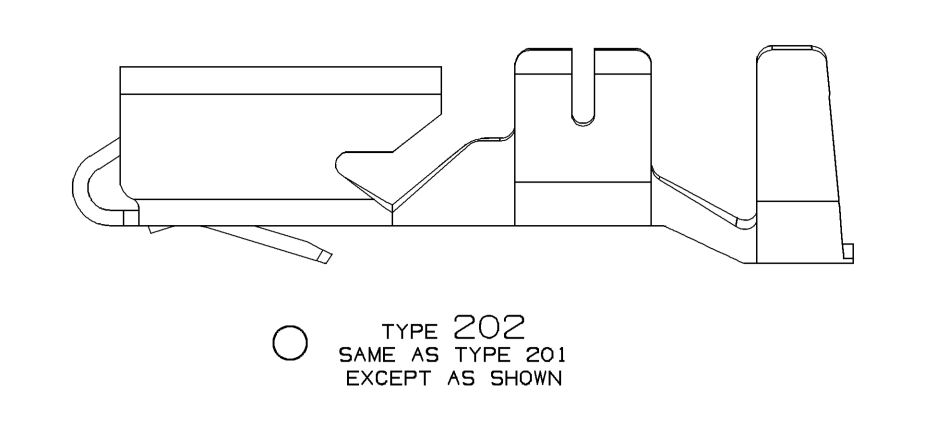
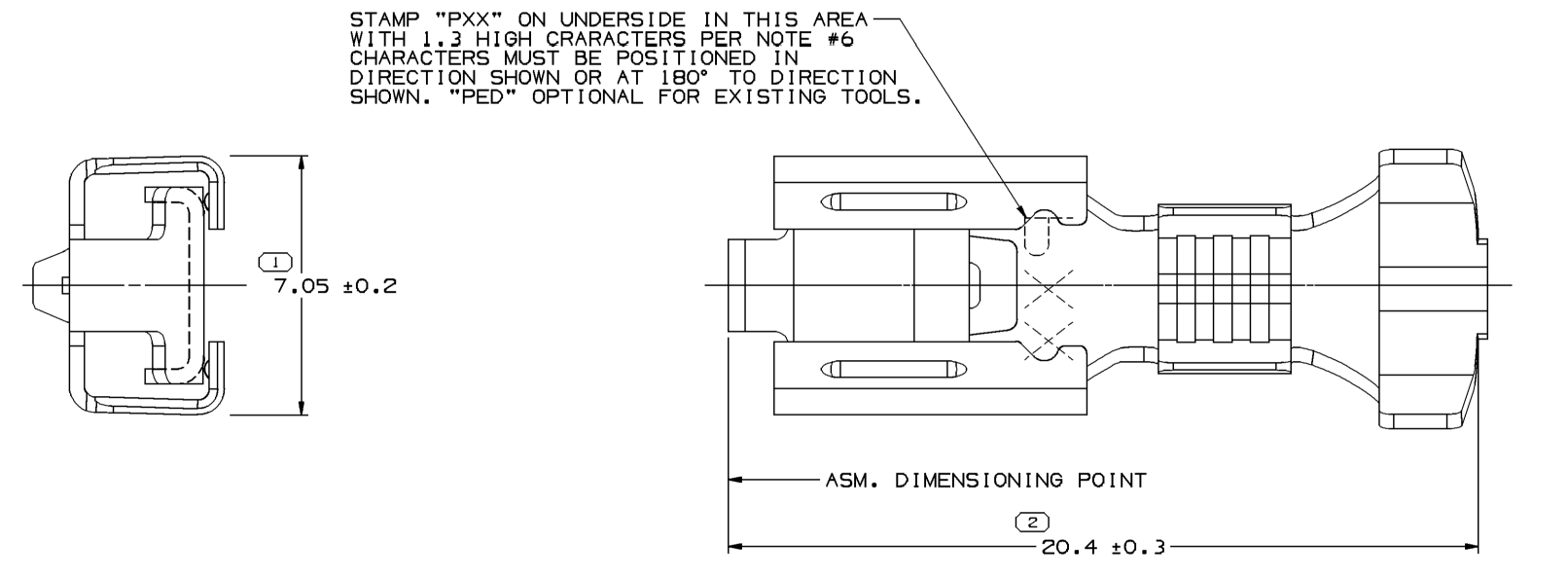
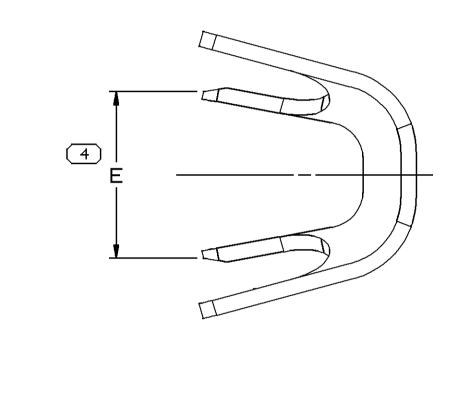
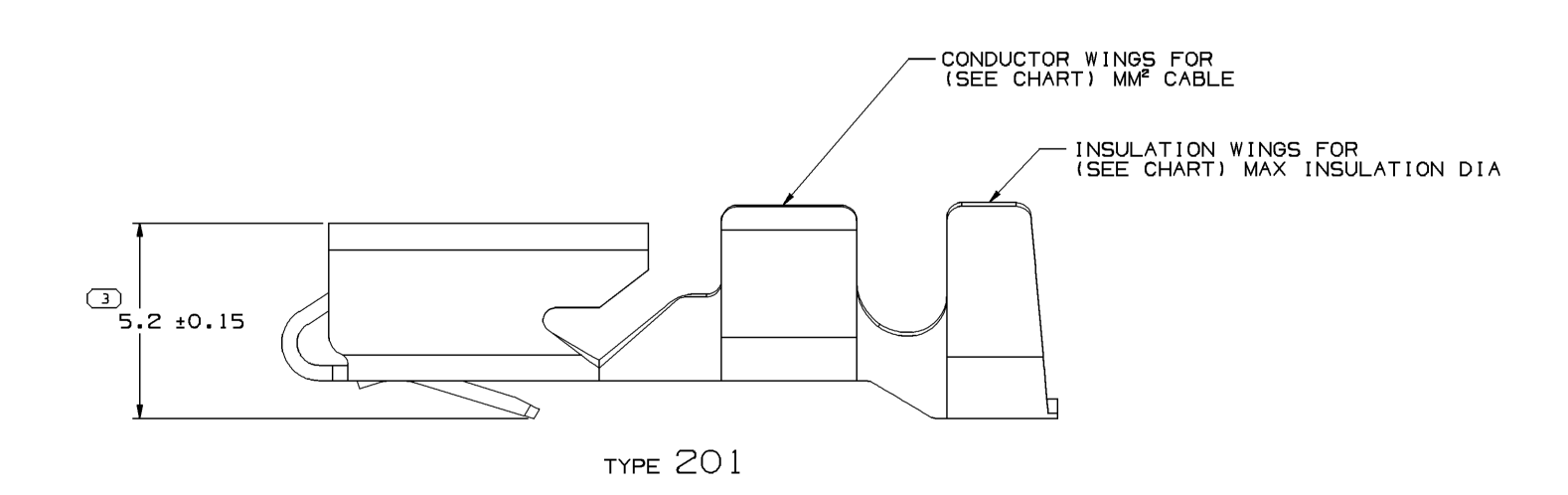
$\epsilon$		5			4					3			2 1	
	SYMBOL DEFINITION			MISSING NUMBERS	DWG STATUS					ZONE	REVISION HISTORY AUTH DR APVD	/N_c		
		VIDOL BLI III			111111111111111111111111111111111111111	11011101110	DATE	STG	REV	N/P	CHG	ZONE	REVISION HISTORY	٠ſ
	THE NUMBER INSIDE THE SYMBOL CORRESPONDS TO THE NUMBER ON THE INSPECTION REPORT FOR THIS DRAWING/PART NUMBER	_	TOTAL NO. OF SYMBOLS 4			26MY10	R	01	-	-		ALL ACTIVE PARTS - CLEARED REVISION COL 407485 EVV EVV C	爿	
		ON DRAWING				09AP14	R	02	-	-		12084590 - UPDATED BODY GEOMETRY 426193 JVR JVM	]!  -	
		LAST NO. 4												











## 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.
  ALL RADII 0.4
- 2. A R 0.4 MAX IS PERMISSIBLE ON ALL "SHARP" CORNERS UNLESS OTHERWISE SPECIFIED. ALL LOCKING FEATURES MUST HAVE SHARP
- 3. TERMINALS TO HAVE TERMINAL ENGAGE OF 8N TO 28N AND TERMINAL DISENGAGE OF 8N TO 28N WHEN MATED TO A 6.3 X 0.81 HARDENED STEEL BLADE. (DISENGAGE MAY BE EXCLUDED WHEN BOX HEIGHT, BOX WIDTH. MINIMUN BOX ENTRANCE, NOSE RADIUS AND TERMINAL ENGAGE ARE MAINTAINED)
- 4. RECOVERY NOTE AFTER INSERTION INTO A 4.3 FUNTIONAL GAGE, 5.4 TANG MUST RECOVER TO A MINIMUN OF 4.7.
- 5. VISIBLE CRACKS ARE NOT PERMISSIBLE
- 6. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE SERIES NUMBERS (PO1,PO2,PO3,ETC.)
- 7. PART MUST BE FREE FROM BURRS, SHARP EDGES, OILS AND SURFACE CONTAMINATES WHICH MIGHT BE DETRIMENTAL TO SATISFACTORY ASSEMBLY.

NAL ED BOX	INDICATES THAT PHYSICAL FOR ORDERING.  PART NUMBERS THAT DO NOT THAT PHYSICAL PARTS ARE  CONTACT DELPHI SALES TO OF PARTS.	HAVE A LINE PRESENT INDICATE AVAILABLE FOR ORDERING.	DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE  WARREN, OH  COPYRIGHT 1999 DELPHI CORPORATION AND/OR ITS AFFILIATES.  ALL RIGHTS RESERVED.  REVISED 2014  THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION  AND CONTAINS DELPHI CONFIDENTIAL INFORMATION.  THE REPRODUCTION, DISTRIBUTION AND UTILIZATION  OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA,  AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS,  WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.			
AGE	DWG TYPE PART	DRAWING				
=	VOLUME (CM²)	DISTR CODE	DR APVDI J. C. ORTIZ	15JA99		
			APVD3 GLORIA MARTINEZ	28JA99 28MY10		
	THIS DOCUMENT IS IN ACCO	HERWISE SPECIFIED  ORDANCE WITH ASME Y14.5M-1994	APVD4 APVD5			
	AS AMENDED BY THE GM GLC TOLERANCING ADDENDUM-200 FEATURES MAY BE GAGED SE REFERENCES.	OBAL DIMENSIONING AND 01. SEPARATE PATTERNS OF EPARATELY REGARDLESS OF DATUM	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001  MATERIAL SEE CHART			
1 PROCESS SENSITIVE DIMENSION	ALL DIMENSIONS ARE IN M	IILLIMETERS	DRAWING NAME			
DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED			TAXI TERM F M/P 630	TANG		
BUILDING ON BUILDING	TUTON ANGLE		DRAWING NUMBER			

PROJECTION

DIMENSIONAL RANGE (MM) CHART D

TOLERANCE UNLESS OTHERWISE SPECIFIED

+0.1 +0.2

ANGULAR TOLERANCE ±2°

HAT DO NOT HAVE A LINE PRESENT INDICATE PARTS ARE AVAILABLE FOR ORDERING. SALES TO ASSURE AVAILABILITY	₩ARREN, OH COPYRIGHT 1999 DELPHI CORPORATION AND/OR I ALL RIGHTS RESERVED, REVISED 2014 THIS DRAWING IS THE PROPERTY OF DELPHI AND CONTAINS DELPHI CONFIDENTIAL INF	RVED. 4 F DELPHI CORPORATION HIAL INFORMATION.						
PART DRAWING	THE REPRODUCTION, DISTRIBUTION AND UT OF THIS DOCUMENT OR ITS RELATED CAD N AS WELL AS COMMUNICATION OF ANY CONTENT WITHOUT EXPRESS AUTHORIZATION, IS PE	IATH DATA, TO OTHERS.						
		DATE						
DISTR CODE	DR							
DISTR CODE	APVDI J. C. ORTIZ	15JA99						
	APVD2 MANUEL VEGA	28JA99						
	APVD3 GLORIA MARTINEZ	28MY10						
_ESS OTHERWISE SPECIFIED	APVD4							
IS IN ACCORDANCE WITH ASME Y14.5M-1994	APVD5							
THE GM GLOBAL DIMENSIONING AND DENDUM-2001. SEPARATE PATTERNS OF E GAGED SEPARATELY REGARDLESS OF DATUM	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001							
	SEE CHART							
ARE IN MILLIMETERS								
	DRAWING NAME							
	TAXI TERM F M/P 630	TANG						
IGLE DO NOT A	DRAWING NUMBER	) 1						
SCALE SCALE	1206552	_ 1						
USE MATH ()	SIZE   SCALE   FRAME NO   SHEET N	-						
— DATA ♥		1   R   02   -						

12084589 C - 0.406 X 33.73 12015834 E - 0.406 X 33.73 S-1519445 S-1519445 11 5.24 - 3.49 202 4.6 YES 11 5.24 - 3.49 201 4.6 YES 12015254 F - 0.406 X 33.73 11 5.24 - 3.49 201 4.6 K-1403445 5-3 YES PART NO REV N/P SIZE (MM²) ID MAT'L SIZ PART NO REV N/P MAT'L SPEC MAT'L SIZE MAT'L SPEC DIA ROTATION NIB UNPLATED CABLE PLATED

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