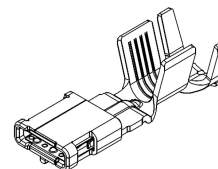




1. TERMINALS MUST BE SINGLE WRAPPED ON PLASTIC REEL WITH MINIMUM 50 LB. PASSIVATED (NON ABRASIVE) SEPARATING MATERIAL.
2. TERMINALS MUST FLOW OFF BOTTOM OF REEL FROM LEFT TO RIGHT WITH INSULATION WINGS FACING OBSERVER AND CRIMP WINGS FACING UPWARD.
3. PARTS SHOULD BE PLACED IN CLEAN PLASTIC TUBS OR PANS LINED WITH POLYETHYLENE BAGS DURING PROCESSING. BAGS SHALL BE CLOSED DURING STORAGE AND SHIPMENT.
NOTE: WATER TIGHT BOXES MAY BE SUBSTITUTED FOR POLYETHYLENE BAGS. REELS TO BE PROTECTED FROM SHIPPING DAMAGE.



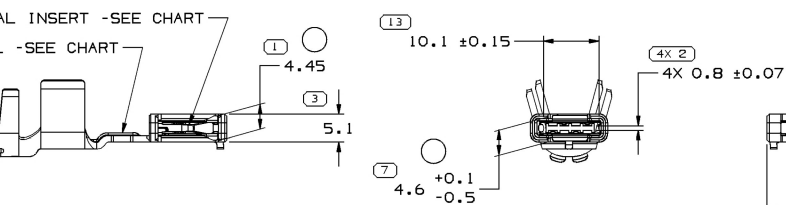
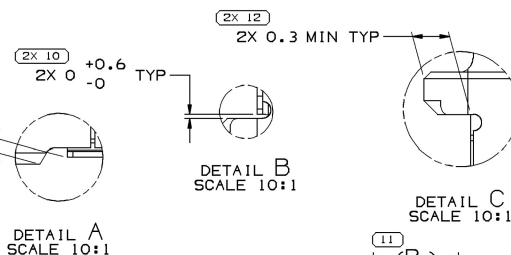
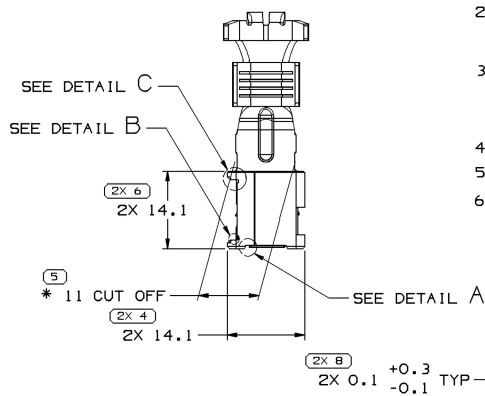
1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:

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. REFERENCE MATING COMPONENTS OR EQUIVALENT:

TERMINAL 13675579

3. DO NOT PROBE, TEST OR OTHERWISE CONTACT THE INTERIOR REGION (THE INSERT OR ANY MOVING PART) OF HIS TERMINAL ASSEMBLY. SEVERE DAMAGE CAN OCCUR, COMPROMISING THE PERFORMANCE OF THE ELECTRICAL INTERFACE.
4. "*" DENOTES DIMENSIONS MADE AT CUT-OFF AND CRIMP DIE.
5. RECOMMENDED MAXIMUM CURRENT CAPACITY IS 120 AMPS.
6. THESE PARTS ASSEMBLE WITH CONNECTOR ASSEMBLIES SHOWN ON TAXI 13675497 OR EQUIVALENT



01	AB	-	13675573	13675562	8 TO 10	8	4.54 - 5.79	IN-LINE	11.26
01	AB	-	13675574	13675562	13 TO 16	6	6.63 - 8.13	IN-LINE	13.15
01	AB	-	13675575	13675562	19 TO 25	4	7.75 - 10.2	IN-LINE	15.49
REV	N/P	STATUS	TERMINAL	TERMINAL INSERT	SIZE (MM ²)	ID	DIAMETER	CONNECTOR MATE DIRECTION	(B ₂)

MISSING SYMBOLS	DWG STATUS					ZONE	REVISION HISTORY	AUTH	DATE
	DATE	STG	REV	NUM	CHG				
NO MISSING SYMBOL NUMBER	09SE09	R	01	-	-	13675583-WAS PE155695; 13675584-WAS PE155694; 13675585-WAS PE155180; ALL PARTS-RELEASED	408836	FF	
	20AU10	R	02	-	-	ALL PARTS - DIM 4.6 +0.1/-0.25 WAS 4.6	411645	HF	
	16MY11	R	03	-	-	ALL PARTS - 4.45 WAS 4.6 AND 4.6 +0.1/-0.5 WAS 4.6 +0.1/-0.25	414250	JK	

DWG TYPE STYLE VOLUME (CM³) DISTR CODE D	PART DRAWING UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5-1994 AS REVISED BY THE 1995 GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE SHOWN SEPARATELY REGARDLESS OF DATA REFERENCES.
ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE THIRD ANGLE PROJECTION  DO NOT SCALE USE MATH DATA 	

DELPHI DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHIVE, OH																																		
<table border="1" style="width: 100%;"> <tr> <td style="width: 15%;">DR</td> <td colspan="4"></td> </tr> <tr> <td>APVD1</td> <td>FAVIOLA RAMON</td> <td></td> <td></td> <td>0</td> </tr> <tr> <td>APVD2</td> <td>J. VILLAMIL</td> <td></td> <td></td> <td>0</td> </tr> <tr> <td>APVD3</td> <td>ROBERTO HINOJOSA</td> <td></td> <td></td> <td>1</td> </tr> <tr> <td>APVD4</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APVD5</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>					DR					APVD1	FAVIOLA RAMON			0	APVD2	J. VILLAMIL			0	APVD3	ROBERTO HINOJOSA			1	APVD4					APVD5				
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