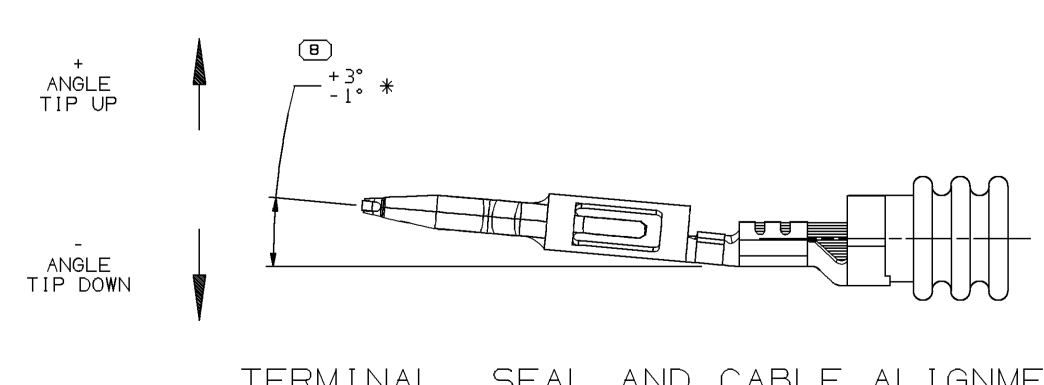


TERMINAL ALIGNMENT (TERMINAL MAKE) MEASURED FROM BOTTOM OF CORE WING



TERMINAL, SEAL AND CABLE ALIGNMENT MEASURED FROM BOTTOM OF CORE CRIMP

12146576	[B4]		0.320X36.53	M36392 8 5	0.35-0.22	1.86	23	102	2.2	-	
12146501	В3	-	0.320X36.53	M36392 8 5	0.8-0.5	3.11	19	104	3	-	
12124587	<u>B3</u>		0.320X36.53	M1574285	SEE NOTE 3	3.96	11	106	4.6	-	
12124582	В3	_	0.320X36.53	M1574285	2-1	3.96	15	105	3.6	-	
12089307	B3	-	0.320X36.53	M1574285	0.35-0.22	1.86	23	102	2.2	-	
12089306	B1		0.320X36.53	P-1519285	SEE NOTE 3	3.96	11	103	4.6	12124587	
12089305	B1		0.320X36.53	P-1519285	2-1	3.96	15	101	3.6	12124582	\Box
12089040	C3	-	0.320X36.53	M1574285	0.8-0.5	3.11	19	104	3	-	
DADT NO		NI /D	MAT'I CIZE	MATIL CDEC	CABLE CIZE (MAZ)	MAY CARLE DIA	I D NO	TVDC	E+0 1	DEDLACED BY	

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. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (POI, PO2, PO3, ETC).
- 3. TERMINAL DESIGNED FOR 3MM² CABLE. TERMINAL IS RATED AT 20 AMPERES. DO NOT EXCEED RATED CURRENT.
- 4. * DENOTES DIMENSIONS MADE AT CUT-OFF AND CRIMP DIE.

ED		
DIE.	A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDITHAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT DELPHI SALES TO ASSURE AVAILABILITY OF PARTS.	WARREN, OH COPYRIGHT 2003 DELPHI CORPORATION AND/OR ITS AFFILIATES ALL RIGHTS RESERVED. REVISED 2015 THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION AND CONTAINS DELPHI CONFIDENTIAL INFORMATION. THE REPRODUCTION. DISTRIBUTION AND UTILIZATION
	PART DRAWING	OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED. DATE
	VOLUME (CM³) DISTR CODE	APVD1 J.GAVALDON 05N00 APVD2 R.CHACON 05N00 APVD3 J.DEL VAL 07N00
	UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS O FEATURES MAY BE GAGED SEPARATELY REGARDLESS OF REFERENCES.	OF CONTENT PER DELPHI 10949001
4 PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE	ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE	DRAWING NAME TAXI TERM M W/P SEALED TANG
DIMENSIONAL RANGE (MM) CHART I	THIRD ANGLE DO NOT	DRAWING NUMBER

DELPHI PACKARD ELECTRICAL/ELECTRONIC	ARCHITECTURE									
WARREN, OH										
COPYRIGHT 2003 DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED 2015										
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.										
	DATE									
DR										
APVDI J.GAVALDON	05NO0 3									
APVD2 R.CHACON	05 NO 0 3									
APVD3 J.DEL VAL	07NO03									
APVD4										
APVD5										
SUBSTANCES OF CONCERN AND RECYCLED										
CONTENT PER DELPHI 10949001										
SEE CHART										
DRAWING NAME										
TAXITERM MW/P SEAL	.ED TANG									

SIZE | SCALE | FRAME NO | SHEET NO | STG | REV | N/P | A0 | 10:1 | 1 OF 1 | 1 OF 4 | R | 05 | -