



SYMBOL DEFINITION		MISSING SYMBOLS	
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	TOTAL NO OF INSPECTIONS REQUIRED	NO MISSING SYMBOL NUMBER	
	27		
	LAST NO. USED		
	21		

DWG STATUS		REVISION HISTORY		AUTH		DR		APVD	
DATE	STG	REV	N/P	CHG	ZONE				
19N003	R	03	-	-					
ALL ACTIVE PARTS - CLEARED REV COLUMN REDRAWN TO PD AND UPDATED POM ATTRIBUTES									
21N005	R	04	-	-					
02977112, 02962718, 02965400, 02962543, 12010566, 12010769, 12015010 & 12052489- ADDED WING CONSTRUCTION III VIEW									
08DE05	R	05	-	-					
02977112, 02962718, 02965400, 02962543, 12010566, 12010769, 12015010 & 12052489- ADDED WING CONSTRUCTION III									
25MY10	R	06	-	-					
ALL ACTIVE PARTS - REVISED MAKE DIE SERIES NOTE, ADDED OPTIONAL CONSTRUCTION NOTE									
10AU15	R	07	-	-					
02962718, 02977106, 02977369, 02984712, 12010769 & 12015010 - OBSOLETE									

- NOTES
- 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.
 - "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (P01, P02, P03, ETC). OPTIONAL CONSTRUCTION COULD BE NOT "PXX" STAMP.
 - TO FIT .032 X .250 BLADE

PART NO	REV/N/P	MAT'L SIZE	MAT'L SPEC	PART NO	REV/N/P	MAT'L SPEC	PART NO	REV/N/P	MAT'L SPEC	NIB	TANG	FOOT	SIZE (MM)	CABLE	DIA (MM)	ID	TYPE	WING CONST	E _{10.015}	F _{10.015}
		0.180 X 1.188		12052489	A	04	M1588AAE			X	X		0.8 - 0.5		2.40 - 2.03	19	102	111	.140	.165
		0.180 X 1.188		12049503	A	-	M1573058			X	X		0.8 - 0.5		3.13 - 2.03	19	104	111	.125	.195
		0.180 X 1.188		12015010	B	06	M1588AAE			X	X		(2) 0.8 - 0.5		2.40 - 2.03	(2) 19	106	111	.190	.250
		0.180 X 1.188		12010771	B	02	M1588AAE			X	X		0.35 - 0.22		2.08 - 1.12	23	102	I	.090	.145
		0.180 X 1.188		12010770	B	02	M1588AAE			X	X		0.35 - 0.22		2.08 - 1.12	23	102	I	.090	.145
		0.180 X 1.188		12049769	C	05	M1573058			X	X		(2) 0.35 - 0.22		2.08 - 1.12	(2) 23	101	111	.150	.215
		0.180 X 1.188		12010566	C	04	M1588AAE			X	X		0.8 - 0.5		2.40 - 2.03	19	102	111	.140	.165
		0.180 X 1.188		08996236	A	-	M1573058			X	X		0.22		1.19 - 1.02	24	101	I	100/.080	120/.100
12033824	E	02	M1403058							X	X		2.0 - 1.0		3.05 - 2.48	15	103	I	.145	.235
02984312	CB	03	M1403058							X	X		2.0 - 1.0		3.05 - 2.48	15	101	I	.140	.185
02984592	CC	-	M1403058							X	X		2.0 - 1.0		3.97 - 3.36	15	101	I	.140	.230
02984313	CB	-	M1403058							X	X		2.0 - 1.0		3.97 - 3.36	15	101	I	.140	.230
02984103	CD	-	M1403058	08917170	CD	-	M1573058			X	X		(2) 0.8 - 0.5		2.40 - 2.03	(2) 19	101	I	.190	.250
02977938	CC	02	M1403058							X	X		0.8 - 0.5		3.13 - 2.69	19	101	I	.135	.185
02975241	CC	-	M1403058							X	X		(2) 0.8 - 0.5		2.40 - 2.03	(2) 19	101	I	.190	.250
02975220	CB	-	M1403058							X	X		0.8 - 0.5		2.40 - 2.03	19	101	I	.135	.175
02973369	CB	04	M1403058	02977705	CB	03	M1573058			X	X		2.0 - 1.0		3.97 - 3.36	15	101	I	.140	.230
02973375	CB	02	M1573058	02977375	CB	02	M1573058			X	X		0.8 - 0.5		3.13 - 2.69	19	101	I	.135	.185
02973369	CC	02	M1403058	02977114	CC	02	M1573058			X	X		0.8 - 0.5		3.13 - 2.69	19	101	I	.135	.185
02965199	CC	03	M1403058	02965511	CC	02	M1573058	02977578	CC	-	V1403058		2.0 - 1.0		3.97 - 3.36	15	101	I	.140	.230
02965156	CC	-	M1403058	02965401	CC	03	M1573058			X	X		0.8 - 0.5		2.40 - 2.03	19	101	I	.135	.175
02962952	CC	-	M1403058	02965728	CC	03	M1573058	02977936	CC	-	V1403058		2.0 - 1.0		3.05 - 2.48	15	101	I	.140	.185
02962718	CD	05	M1403058	02977112	CD	04	M1573058			X	X		(2) 0.8 - 0.5		2.40 - 2.03	(2) 19	101	111	.190	.250
02962573	CB	-	M1403058	02965867	CB	03	M1573058	02973224	CB	-	V1403058		2.0 - 1.0		3.05 - 2.48	15	101	I	.140	.185
02962572	CB	02	M1403058	02965510	CB	03	M1573058			X	X		0.8 - 0.5		2.40 - 2.03	19	101	I	.135	.175
02962543	CE	04	M1403058	02965400	CE	05	M1573058	02965404	CD	-	V1403058		(2) 0.8 - 0.5		2.40 - 2.03	(2) 19	105	111	.190	.250
02962508	CC	02	M1403058	02965141	CC	03	M1573058	02965345	CC	-	V1403058		0.8 - 0.5		2.40 - 2.03	19	101	I	.135	.175
02962447	CC	02	M1403058	02965142	CC	03	M1573058	02965399	CC	-	V1403058		2.0 - 1.0		3.05 - 2.48	15	101	I	.140	.185

DELPHI
DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE
WARREN, OH
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DWG TYPE: PART DRAWING

UNLESS OTHERWISE SPECIFIED
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS MODIFIED BY THE 3D MODEL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE SHOWN SEPARATELY. RESPONSIBILITY OF REFERENCES.

ALL DIMENSIONS ARE IN INCHES

REFERENCE:

PROCESS SENSITIVE DIMENSION:

DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED

DIMENSIONAL RANGE (LIM) CHART: J FROM 0 TO 500 >500

TOLERANCE UNLESS OTHERWISE SPECIFIED: ±.005 ±.010

ANGULAR TOLERANCE: ±2°

THIRD ANGLE PROJECTION:

DO NOT SCALE:

USE MATH DATA:

DATE: 15-Sep-15

DR: J. LUIS TAPIA
APV02: FRANCISCO KOPKA
APV03: RICHARD DICINTIO
APV04:
APV05:

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10249901

MATERIAL: SEE CHART

DRAWING NAME: TAXI TERM F 56 SERIES

DRAWING NUMBER: 02962874

SIZE: A0
SCALE: 5:1
FRAME NO: 1 OF 1
SHEET NO: 1 OF 13
REV: N/P
N/P: 07

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