

- 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).
  OPTIONAL CONSTRUCTION COULD BE NOT "PXX" STAMP.
- 3. TO FIT .032 X .250 BLADE

1	<del>,</del>											<del>,</del>				<u>,                                      </u>	
1	0.180 X 1.188		12052489 A4 -		M1588AAE ▲						X X	0.8 - 0.5	2.40 - 2.03	19	102   111	.140	. 165
	O.180 X 1.188		12040503	OBSOLETE	<u> M1573058</u>	<b>↓</b> ↓.	$ \perp$ $ \perp$ $-$			$\perp \times \perp$	<u>×_</u> ×	0.8 - 0.5	3.13 - 2.03	19	<u> </u>	.125	<u>. 195                                    </u>
1	0.180 X 1.188		12015010   B5   -		M1588AAE ▲						X X	(2) 0.8 - 0.5	2.40 - 2.03	(2) 19	106   111	.190	.250
1	0.180 X 1.188		12010771 B 02		M1588AAE ▲					X	X X	0.35 - 0.22	2.08 - 1.12	23	102 I	.090	.145
	O.180 X 1.188		12010770		<u> M1588AAE ▲</u>	<u> </u>				$\perp - \perp -$	<u> </u>	0.35 - 0.22	2.08 - 1.12	23	<u>  102   I                       </u>	<b>.</b> 090	<u>. 145</u>
1	0.180 X 1.188		12010769 C4 -		M1573058					X	X X	(2) 0.35 - 0.22	2.08 - 1.12	(2) 23	101   111	.150	.215
1	0.180 X 1.188		12010566   C4   -		M1588AAE ▲					X	X X	0.8 - 0.5	2.40 - 2.03	19	102   111	.140	.165
			08900236   A   -	OBSOLETE	<u> M1573058</u>	<b></b>				1 <u>×</u> 1_	<u>×_</u> ×	0.22	1.19 - 1.02	24	<u> </u>	.100/.080	.120/.100
12033824 E 02	-	M1403058									X X	2.0 - 1.0	3.05 - 2.48	15	103 I	.145	.235
02984712   CB   02		M1403058									X	2.0 - 1.0	3.05 - 2.48	15	101 I	.140	. 185
<u>  02984592                                    </u>	OBSOLETE	<u> M1403058</u>	<del></del>	L	<b> </b>	<b></b>				1-x-1-	X	2.0 - 1.0	<u> 3.97 - 3.36</u>	15	<u> </u>	.140	.230
02984313   CB   -	OBSOLETE   0.018 X 1.188	M1403058									X	2.0 - 1.0	3 <b>.</b> 97 - 3 <b>.</b> 36	15	101 I	.140	.230
02984103   CD   -	OBSOLETE   0.018 X 1.188	M1403058	08917170 CD -	OBSOLETE	M1573058					X	X	(2) 0.8 - 0.5	2.40 - 2.03	(2) 19	101 I	.190	.250
02977938   CC   02 02977521   CC   -	_0.018 X 1.188	<u> M1403058</u>	<del></del>	L	<b> </b>	<b></b>				1-x-1-	X	0 <u>.8</u> - 0.5	3.13 - 2.69	19	<u> </u>	.135	. 185
		M1403058				02977963	<u>cc - c</u>	DBSOLETE	V1403058		X	(2) 0.8 - 0.5	2.40 - 2.03	(2) 19	101 I	.190	.250
02977520   CB   -	OBSOLETE   0.018 X 1.188	M1403058									X	0.8 - 0.5	2.40 - 2.03	19	101 I	. 1 35	. 175
<u>  02977369                                  </u>	+	<u> </u>	<u> </u>		<u> M1573058</u>	<del> </del>	+_+_				<u>×_</u> +_×	2.0 - 1.0	3.97 - 3.36	15	<u> </u>	.140	.230
02977106 CB 02		M1403058	02977375 CB 02		M1573058						X X	0.8 - 0.5	3.13 - 2.69	19	101 I	. 1 35	. 185
02973369 CC 02		M1403058	02977114 CC 02		M1573058					X	X X	0.8 - 0.5	3.13 - 2.69	19	101 I	.135	. 185
02965199   CC   03	0.018 X 1.188	<u> M1403058</u>	02965511   CC   02		<u> M1573058</u>	<u> </u>	cc + + c	DBSOLETE	<u>V1403058</u>	1-x-1-	×	<u> </u>	3.97 - 3.36	15	<u> </u>	.140	.230
02965156 CC -	OBSOLETE   0.018 X 1.188	M1403058	02965401 CC 03		M1573058					X	X	0.8 - 0.5	2.40 - 2.03	19	101 I	.135	.175
02962952 CC -	OBSOLETE   0.018 X 1.188	M1403058	02965728 CC 03		M1573058	02977936	<u>cc                                   </u>	DBSOLETE	V1403058	X	X	2.0 - 1.0	3.05 - 2.48	15	101 I	.140	.185
02962718   CD4   -	0.018 X 1.188	M1403058	02977112   CD4   -		<u> M1573058</u>	<del> </del>	+			<del>+-</del>	<u> </u>	(2) 0.8 - 0.5	2.40 - 2.03	<u>  (2) 19</u>	<u> </u>	.190	.250
			02965867 CB 03		M1573058	02973224	<u>CB - C</u>	OBSOLETE	V1403058		X X	2.0 - 1.0	3.05 - 2.48	<del>                                     </del>	101 I	.140	. 185
02962572 CB 02	0.018 X 1.188	M1403058	02965510 CB 03		M1573058	000/5/5/					XX	0.8 - 0.5	2.40 - 2.03	19	101 I	.135	.175
02962543 CE4 - 02962508 CC 02	0.018 X 1.188	M1403058	02965400   CE5   -   02965141   CC   03	<b> </b>	<u> M1573058</u>	02965404	ζ <u>Б</u> † † ζ	DBSOLETE	_V1403058_	<del>+-x-+-</del>	<u>X</u> -+-X	(2) 0.8 - 0.5	2.40 - 2.03	(2)19	<u> </u>	190	250
						02965345		DBSOLETE	V1403058	+	XX	0.8 - 0.5	2.40 - 2.03	19	101 I	.135	.175
02962447 CC 02	0.018 X 1.188	M1403058	02965142 CC 03		M1573058	02965399	<u>cc   -   (</u>	DBSOLETE	V1403058	X   _	X X	2.0 - 1.0	3.05 - 2.48	15	101 I	.140	. 185
PART NO REV N/P	STATUS MAT'L SIZE	MAT'L SPEC	PART NO REV N/P	STATUS	MAT'L SPEC	PART NO F	REV N/P	STATUS	MAT'L SPEC	NIB TA	NG FOOT	SIZE (MM)	DIA (MM)	ID	TYPE WING CONST	E±0.015	F±0.015
UNPLATED				TIN PLATED SIL				VER PLATED FEATURES			CABLE						

			DELP	ш				
	DWG TYPE PART	DRAWING	DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH					
	STYLE		1	DATE				
	VOLUME (CM²)	DISTR CODE	DR					
	VOLOME (CM-)	DISIR CODE	APVDI J. LUIS TAPIA	19N00				
			APVD2 FRANCISCO KOPCA	19N00				
			APVD3 RICHARD DICINTIO	19N00				
	UNLESS OT	HERWISE SPECIFIED	APVD4					
	THIS DOCUMENT IS IN ACC	ORDANCE WITH ASME Y14.5M-1994 OBAL DIMENSIONING AND OI. SEPARATE PATTERNS OF	APVD5	DEAVALED.				
	TOLERANCING ADDENDUM-20	101. SEPARATE PATTERNS OF EPARATELY REBARDLESS OF DATUM	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001					
	REFERENCES.	ELVKVIETI KEOVKNTE22 OL NVION	MATERIAL SEE CHRT					
N/A PROCESS SENSITIVE DIMENSION	ALL DIMENSIONS ARE IN	INCHES	DRAWING NAME					
1111	REFERENCE		TAXI TERM F 56 SERI	EC				
DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED								
	# TUTES AND E		DRAWING NUMBER					

AXI TERM F 56 SERIES 

DATE

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Aptiv:

12033824-L 12033824-CT