

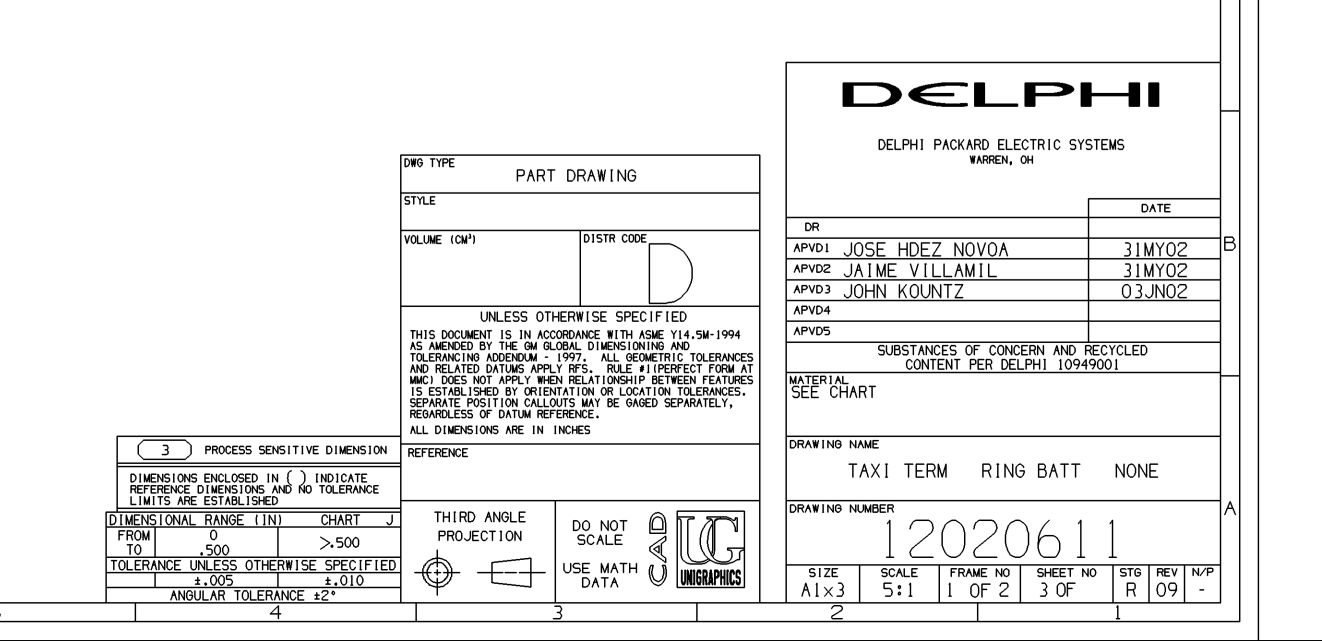
12088161	TBIT-	OBSOLETE	.060 X 1.594	M1546174	· T	T T	[-	<u> </u>		19 - 13	9.35 - 6.55	302	$\frac{1}{1}$.407±.003	T.435
12088160	B1 -	OBSOLETE	.060 X 1.125	M1546168	-	-	-		-	19 - 13	9.35 - 6.55	301	1	.407±.003	.435
12065248	A6 -		12064938	12064938	-	-	-		-	19 - 13	9.35 - 6.55	301/302	1	(.436)	-
12064938	C3 -		▲ .060X1.594 / .060X1.125	M1546174 / M1598-168	-	T T	[- -	· T T - ·	-	19 - 13	9.35 - 6.55	302/301	$\frac{1}{1}$.436±.005	7.45 0
12059750	B5 -		08900947	08900947	-	-	-		-	19 - 13	9.35 - 6.55	301/302	1	(.407)	-
12040866	D3 -	OBSOLETE	.060 X 1.312	M1546170		-				19 & JUMPER	9.35 - 7.7 & JUMPER	301	22	.407±.005	.500
12020540	D1 -	OBSOLETE	.060 X 1.594	M1403174	-	- 1	_			19 - 13	9.35 - 6.55	302	1	.407±.003	.435
12015927	D6 -		.060 X 1.312	M1598-170	-	-	-		-	19 - 13	10.95 - 7.7	301	2	.506±.005	.450
12004388	B6 -	OBSOLETE	.060 X 1.594	M1598-174		-				13 - 8	7 - 5.25	302	1	.235±.005	.375
08911228	C2 -	OBSOLETE	02973612	02973612	-	- 1	_		-	19 - 13	9.35 - 6.55	301/302	1	(.471)	T
08905546	B1 -	OBSOLETE	02965675	02965675	-	-	-		· -	19 - 13	9.35 - 6.55	301	1	(.407)	-
08905254	C4 -	OBSOLETE	.060 X 1.312	M1546170					-	32	10.95 - 10.4	301	22	.471±.005	.550
08905241	C2 -	OBSOLETE	12088160	12088160	-	_			-	19 - 13	9.35 - 6.55	301	1	(.407)	-
08905239	C7 -		.060 X 1.312	M1598-170	-	-			-	32	10.95 - 10.4	301	2	.407±.005	.550
08905238	E5 -		.060 X 1.312	M1598-170					-	32 - 19	10.95 - 7.7	301	22	.345±.005	550
08900951	C5 -		08900947	08900947	-	-	_			19 - 13	9.35 - 6.55	301/302	1	(.407)	<u> </u>
08900950	C1 -	OBSOLETE	.060 X 1.312	M1546170	-	-	-		-	19 & JUMPER	9.35 - 7.7 & JUMPER	301	2	.471±.005	.450
08900949	<u> </u>	OBSOLETE	.060 X 1.312	M1546170					-	13 & JUMPER	7.85 - 6.55 & JUMPER	301	2	.282±.003	1.4 50
08900947	B4 -		▲ .060X1.594 / .060X1.125	M1546174 / M1598-168	-	-			-	19 - 13	9.35 - 6.55	302/301	1	.407±.005	.450
02989829	CK1 -	OBSOLETE	02962916	02962916	-	-				19 - 13	9.35 - 6.55	301	1	(.407)	-
02984477	CJ2 -	OBSOLETE	02965675	02965675					-	19 - 13	9.35 - 6.55	301	1	(.407)	L
02984266	BL3 -	OBSOLETE	▲ .060X1.594 / .060X1.125	M1546174 / M1546168	02973329	BJ	_	OBSOLETE	02984266 & POS-1071-20	19 - 13	9.35 - 6.55	302/301	1	.345±.005	.450
02984265	BL2 -	OBSOLETE	▲ .060X1.594 / .060X1.125	M1546174 / M1546168	02973328	ВЈ	-	OBSOLETE	02984265 & POS-1071-20	19 - 13	9.35 - 6.55	302/301	1	.282±.005	.450
02984261	A2	OBSOLETE	.0598 X 1.594	M0861652						19 - 13	9.35 - 6.55	302	1	<u>.345±.003</u>	.435
02984260	A2 -	OBSOLETE	.0598 X 1.594	M0861652	-	-	-		-	19 - 13	9.35 - 6.55	302	1	.282±.003	.435
02973612	BL6 -		▲ .060X1.594 / .060X1.125	M1546174 / M1598-168	-	-	-		-	19 - 13	9.35 - 6.55	302/301	1	.471±.005	.450
02965675	<u> E1 -</u>	OBSOLETE	.0598 X 1.125	M0861648		L <u>-</u>				19 - 13	9.35 - 6.55	301	1	.407±.003	.435
02962916	BL1 -	OBSOLETE	.060 X 1.125	M1403168	02973947	BJ		OBSOLETE	02962916 & POS-1071-20	19 - 13	9.35 - 6.55	301	1	.407±.003	.435
02962625	BL -	OBSOLETE	08900947	08900947	02973950	ВЈ	-	OBSOLETE	02962625 & POS-1071-20	19 - 13	9.35 - 6.55	301/302	1	(.407)	-
PART NO	REV N/	P STATUS	MAT'L SIZE	MAT'L SPEC	PART NO	REV	N/P	STATUS	MAT'L SPEC	SIZE (MM²) I	D DIA MM	TYPE	WING CONST	^	
			LINIOLATED								<u> </u>			(∕)	117+.030

,, <u>,,,</u>	7007	*	8 17 1 2 8 0 0 0	1 8 1 2 0
9.35 - 6.55	301	11	.407±.003	.435
9.35 - 6.55	301	1	.407±.003	.435
9.35 - 6.55	301/302	1	(.407)	-
DIA MM	TYPE	WING CONST		
			<u> </u>	U±.030

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. "A" INDICATES OPTIONAL MATERIAL

3. "*" TO ACCEPT STAR WASHER



Mouser Electronics

Authorized Distributor

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<u>Aptiv</u>: 08900947