

NOT	ES
1.	UNLESS OTHERV DIMENSIC Automati (see mat other di Build, s
2.	RECOMMENDED H Thick stock.
3.	DIMENSIONS MA +0.76 DUE
4.	MATERIAL RECY Characters as optional cons
5.	(1.5)X(O.1) F Exterior surf optional cons

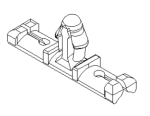
						-		LIMITS ARE ESTABLISHED	
		12052743 02 AB		M2097001 - PP IM BL	_K	R 0.1 MAX	(DIMENSIONAL RANGE (MM)	010	HART
		08911065 04 AB		M2097002 - PP IM NA	ΑT	R 0.2 MAX —		70 >100 >150 >200 >250 00 150 200 250 300	
							TOLERANCE UNLES	S OTHERWISE SPECIFIED	
		PART NO REV N/P	REV N/P STATUS MATERIAL SPECIFICATION AND COLOR		SHARP CORNER TOLERANCE		<u>.4 ±0.5 ±0.6 ±0.8 ±1</u> TOLERANCE ±2°	±] .	
1 1	10	9	\wedge	8 7		6	5	4	
	· · · · ·								

	7	6	5	4	3		2	1	1	
SYMBOL DEFINITION				MISSING SYMBOL	S DWG STATUS DATE STG REV N/P CHG	ZONE	REVISION HISTORY	AUTH	DR	APVD APVD
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.			INSPECTIONS	NO MISSING SYMB	OL 20JN02 R 01		REDRAWN TO PD; ALL PARTS - ADDED NOTES (3 PLCS), ADDED DIM 8.7, REVISED DIMS (2 PLCS) AND REVISED MAT'L SPEC	225850) JYC	EGR ET
			LAST NO.	9	04SE02 R 02		ALL PARTS - ADDED OPTIONAL CONSTRUCTION AND DIMENSION	230189) LEG	GLEG ET
			USED		31JAO3 R O3		ALL PARTS - REVISED MAT'L SPEC	236288	3 ARA	A ARA ET
					07MR03 R 04		ALL PARTS - 8.7 +0.76/-0.15 WAS 8.7 & REVISED NOTE #3.	237950	EOV	EOV FR
					20JN03 R 05		ALL PARTS - REVISED GRAPHICS	242318	3 ARA	A GEG FR

ERWISE SPECIFIED AND/OR INDICATED: SIONS ARE TO FACE OF VIEW SHOWN AND ATICALLY ROUNDED BY COMPUTER FOR INSPECTION MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL , SEE MATH MODEL FOR PRECISE TOOL PATH DATA. HOLE SIZE 6.1 - 6.6 DIA. HOLE IN 3.81 MAX

MARKED WITH * MAY VARY -0.64 AND WITH UE TO BOW.

CYCLING CODE >PP< PER SAE J1344. (1.5)X(0.1) RAISED AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. NSTRUCTION TO BE NO MATERIAL RECYCLING CODE. RAISED DELPHI CORPORATE BRAND TO BE LOCATED ON ANY RFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. NSTRUCTION TO BE "PED" OR NO LOGO.



5 PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE

DWG TY	dwg type PART DRAWING				DELPHI	PACKARD War) ELE(REN, C		STEMS			
STYLE									[DATE		
AS AMI TOLER AND RI MMC)	0.941 9 0900 UNLESS OT 0000 UNLESS OT 00000 0000 0000 0000 000	DISTR CODE DISTR CODE HERWISE SPECIFIED CORDANCE WITH ASME Y14,5M-1994 OBAL DIMENSIONING AND 1997, ALL GEOMETRIC TOLERANCES Y RFS, RULE #1(PERFECT FORM AT IN RELATIONSHIP BETWEEN FEATURES	AF AF AF AF	DR PVD1 G PVD2 M PVD3 E PVD3 PVD4 PVD5 TERIAL	CHRES	STAY			29 13 13	<u>SE97</u> 0C97 0C97	7	B
MMOT DOES NOT APPLY WHEN RELATIONSHIP DETWEEN FEATORES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. ALL DIMENSIONS ARE IN MILLIMETERS N REFERENCE				SEE CHART drawing name TAXI MOUN CLIP 6.35 HARNESS								
	HIRD ANGLE PROJECTION	DO NOT SCALE USE MATH DATA	DR	awing nu size AO	SCALE	FRAME)) (sheet n 1 OF) 7 0 stg 1 R	REV 05	N/P -	

Mouser Electronics

Authorized Distributor

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<u>Aptiv:</u> 12052743