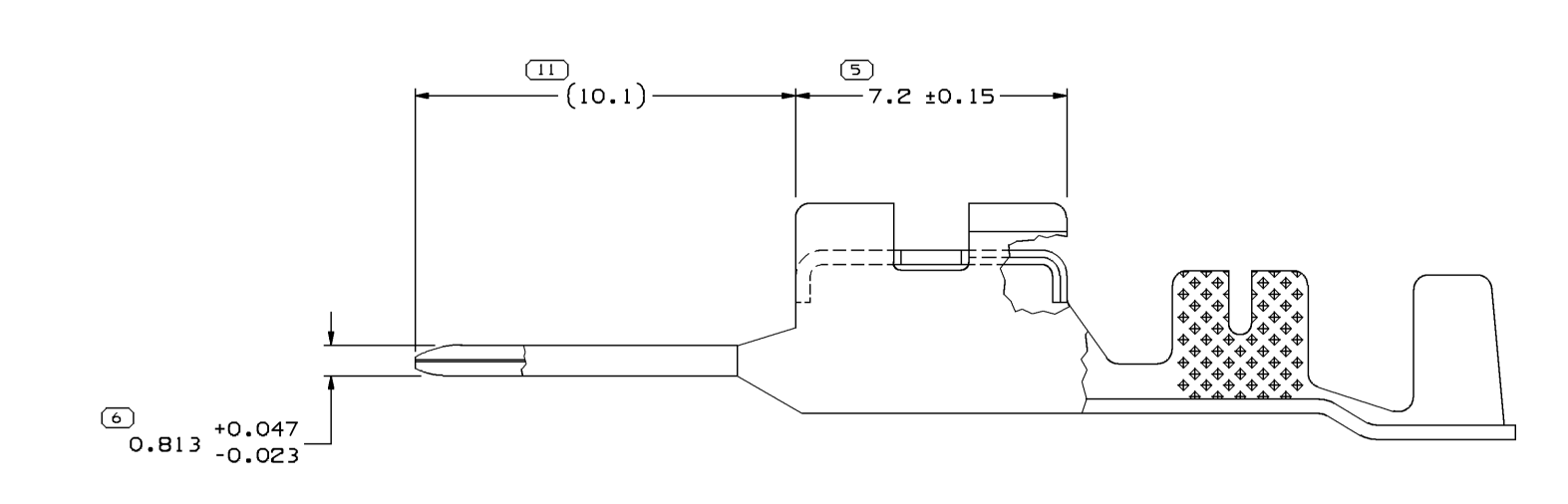


TYPE 101



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. MATING TERMINAL 12084995 OR EQUIVALENT.
- 3. * DENOTES DIMENSIONS MADE AT CUT-OFF AND CRIMP DIE.
- 4. COIN ON INSULATION WING NOT REQUIRED WHEN MATERIAL THICKNESS IS 0.57 OR LESS.
- 5. MAXIMUM CURRENT CAPACITY IS 25 AMPS.
- 6. FOR SOLDERABILITY REQUIREMENTS SEE ESO-1503.

	DWG TYPE PART DRAWING	DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE WARREN, OH				
	STYLE	DATE	┪			
	VOLUNE (CM²) DISTR CODE	DR 01MR89	\exists ,			
		APVD2 R.J. BLASKO 31MR89 APVD3 R. PETROSKY 31MR89	$\frac{1}{2}$			
	UNLESS OTHERWISE SPECIFIED	APVD4	\Box			
	THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001				
	AND RELATED DATUMS APPLY RFS. RULE #1(PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. ALL DIMENSIONS ARE IN MILLIMETERS	MATERIAL SEE CHART	1			
6 PROCESS SENSITIVE DIMENSION	REFERENCE	DRAWING NAME	7			
DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED		TAXI TERM M ACT 280				
MENSIONAL RANGE (MM)	THIRD ANGLE PROJECTION SCALE	12092343				
ERANCE UNLESS OTHERWISE SPECIFIED ±0.1	USE MATH O NX	SIZE SCALE FRAME NO SHEET NO STG REV N/F	5			

DELPHI

AUTH DR APVD APVD 1 2

241764 LOA FKV JMP

REVISION HISTORY

12092347 - UPDATED PDM ATTRIBUTES

ALL PARTS - UPDATED ECL COLUMN OF CHART

ALL PARTS - REVISED CARRIER DETAILS

ALL PARTS - MATERIAL SPEC WAS M3607465

411505 AHY JVM MMC

REDRAWN TO PD: ALL PARTS - UPDATED PDM ATTRIBUTES

											_
12092349	C4	_		M3617465 METL NONFERROUS C42500 1/2 HD	0.381 X 36.12	TWO 0.35	1.69-1.47	222	102	2 7	5.2
12092349 12092348	L C 4 -	├ <i>─</i> <u>-</u> - ┼		M3617465 METL NON ERROUS C42500 1/2 HD	0.381 X 36.12	TWO 0.5	2.19-1.69	220	102	<u>_</u> 3 . 5	<u></u> 5.8
12092347	C5	-	-	M3617465 METL NONFERROUS C42500 1/2 HD	0.381 X 36.12	TWO 1-0.5	2.42-1.96	217	101	4.2	6.7
12092346	<u>C4</u>			M3617465 METL NONFERROUS C42500 1/2 HD	0.381 X 36.12	0.5-0.35	2.19-1.47	21	102	2.4	3.8
12092345	C4	-	_	M3617465 METL NONFERROUS C42500 1/2 HD	0.381 X 36.12	1-0.8	2.64-1.96	17	102	2.8	4.4
12092344	C4	-	-	M3617465 METL NONFERROUS C42500 1/2 HD	0.381 X 36.12	3-2	3.65-2.5	13	101	4	5.6
PART NO	REV	N/P	STATUS	MAT'L SPEC	MAT'L SIZE	SIZE (MM²)	DIA	ID	TYPE	E	l F

Mouser Electronics

Authorized Distributor

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

Aptiv:

12092345-L 12092344-L