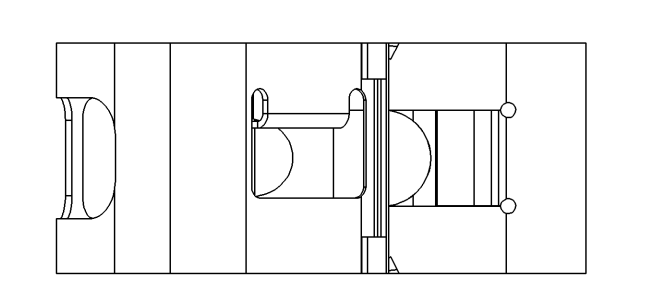
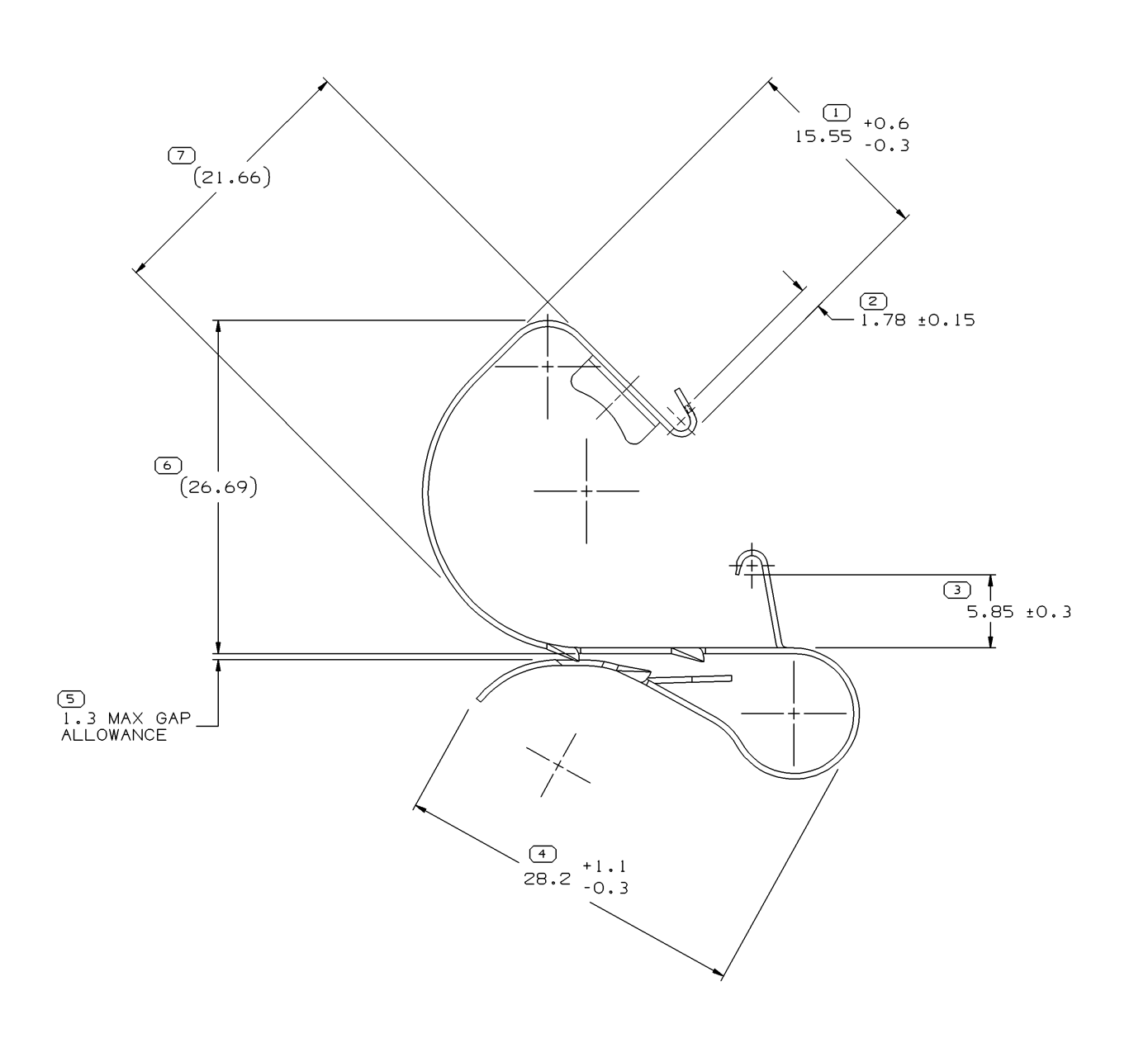
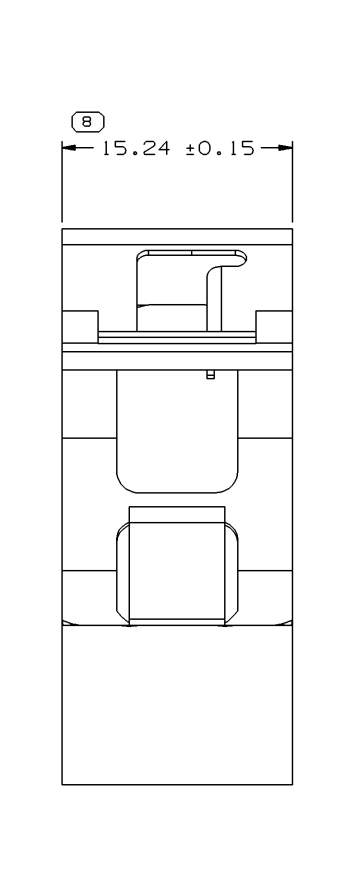
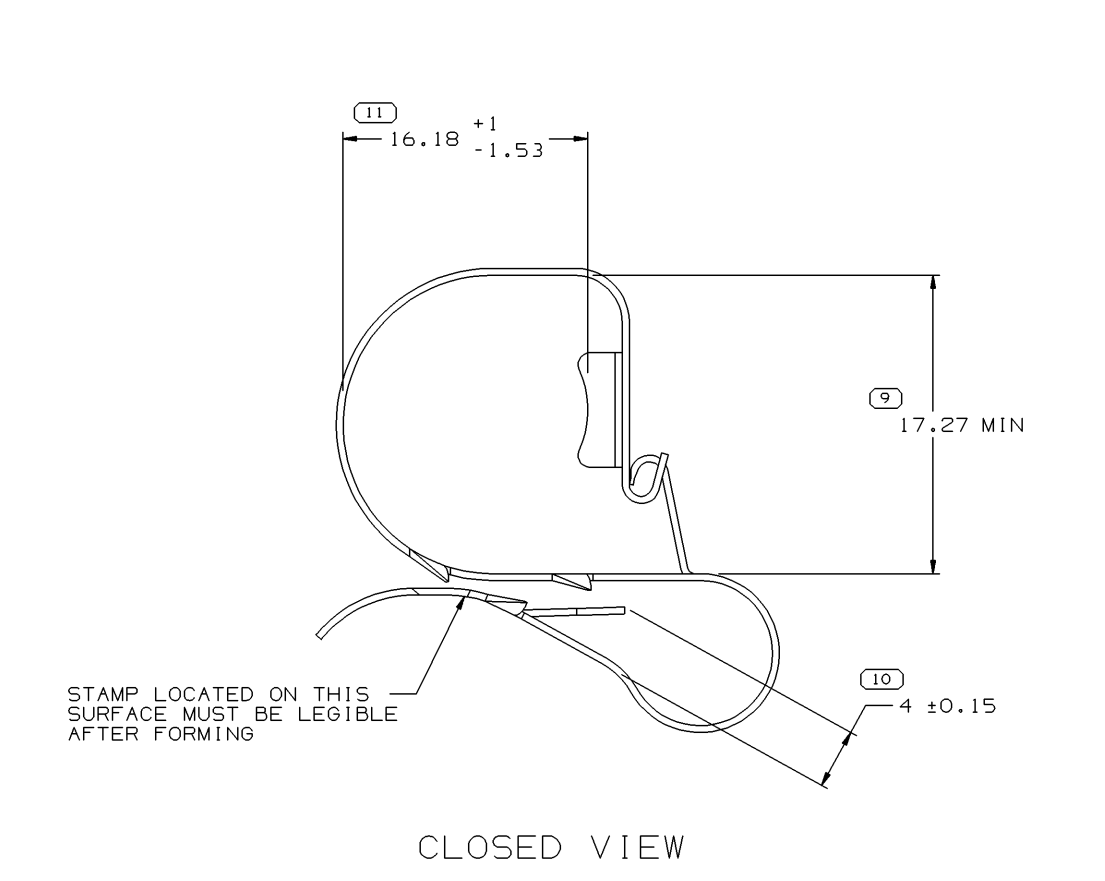
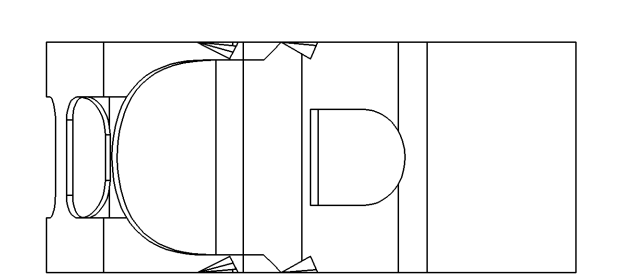
	/)	<u> </u>												
	SYMBOL DEFINITION			MISSING SYMBOLS		DWG STATUS DATE STG REV N/P CHG ZONE			ZONE	REVISION HISTORY		AUTH I	DR APV	/D AP\	
	A DIMENSION WITHOUT AN : DOES NOT REQUIRE INSCONTROLLED ON THE INDIV	SPECTION. IT MAY BE	INSPECTIONS	1 1	NO MISSING SYMBOL NUMBER	05N002	+ -			-	12020500 - REDRAWN TO PD, 5.85 +/-0 WAS 5.85 +/-0.15, 16.18 +1/-1.53 WAS 16.18 +/-1, REMOVED OPTIONAL CONSTRUCTION AND REVISED MAT'L SPEC		230879 A	\RA RH	l FF
			LAST NO. USED	1 1		04AU04	R	02	-	-	15495910 - RELEASED, ADDED PROCESS 3 & 4	NOTE 2	257561 A	ADK AD	K SA
L			I		J	280005	R	03	-	-	12020500 - OBSOLETE	2	273406 J	JTZ JA	A PG









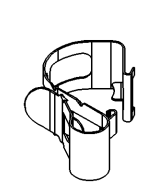


- PROCESS NOTES:
- 1. AUSTEMPER TO ROCKWELL "15N" 811/2-831/2 (BAINITE STRUCTURE)
- 2. PHOSPHATE/ZINC PLATE PER GM6111-M 400HR BLACK.
- 3. PLATE PER DX551318-P ZINC NICKEL WITH CLEAR TRIVALENT CHROME AND TOPCOAT.
- 4. FINISH MUST WITHSTAND 400 HRS MINIMUM TO RED RUST IN NEUTRAL SALT FOG.

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. A 0.4 R IS PERMISSIBLE ON ALL "SHARP" CORNERS, UNLESS OTHERWISE SPECIFIED ALL LOCKING FEATURES MUST HAVE SHARP CORNERS
- 3. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (P01,P02,P03,ETC.)

15495910 01 -6901 R-3064 1, 3, 4 6900 C-2039 12020500 04 AA OBSOLETE 6901 R-3064 12047986 A -.455X15.24 M0850514 PART NO REV N/P STATUS MAT'L SIZE MAT'L SPEC SIZE (MM²) TYPE WING CONST PART NO REV N/P STATUS SIZE (MM²) TYPE WING CONST PROCESS NOTE UNPLATED PLATED



		DELPHI						
	DWG TYPE PART DRAWING	DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH						
	STYLE	DATE						
	VOLUME (CM³) DISTR CODE	APVD1 A. ALVIDREZ 05N002 APVD2 R. HERMOSILLO 05N002 APVD3 F. ROMERO 22N002						
	UNLESS OTHERWISE SPECIFIED	APVD4						
	THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. RULE *!(PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001 MATERIAL						
	IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. ALL DIMENSIONS ARE IN MILLIMETERS	ŠĖĒ`ČĤART						
8 PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICATE	REFERENCE 12020500	TAXI MOUN CLAMP CDT						
REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED DIMENSIONAL RANGE (MM) CHART D FROM 0 >12 TOLERANCE UNLESS OTHERWISE SPECIFIED	PROJECTION SCALE	DRAWING NUMBER 12047987						
±0.1 ±0.2 ANGULAR TOLERANCE ±2°	DATA UNIGRAPHICS	SIZE SCALE FRAME NO SHEET NO STG REV N/1 AO 4:1 1 OF 1 1 OF 1 R O3 -						
4	l 3 l	2 1						

Mouser Electronics

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