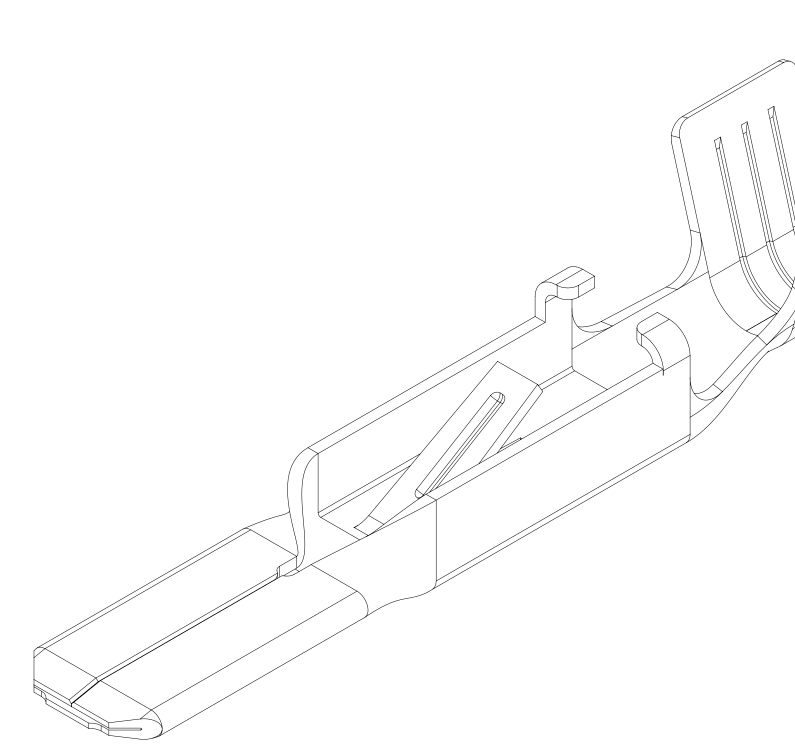
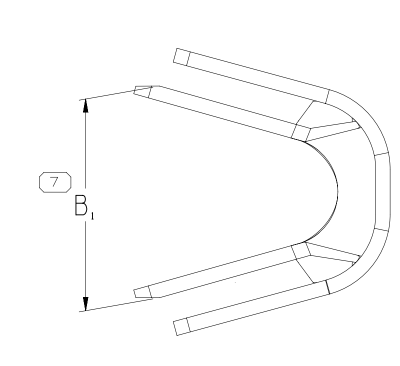


A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.

SYMBOL DEFINITION





3.82 ^{+0.1} -0.15 12 —— * 0.25 MAX

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. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (PO1, PO2, PO3, ETC.).
- 3. REFERENCE MATING COMPONENTS OR EQUIVALENT: TERMINAL 13984307
- 4. FOR TERMINALS PACKAGED & STORED IN THE APPROVED MANNER, TARNISH ON SILVER PLATED SURFACES WILL NOT AFFECT THE PERFORMANCE OF THE PART.
- 5. VISIBLE CRACKS ARE NOT PERMISSIBLE.
- 6. "*" DENOTES DIMENSIONS MADE AT CUT-OFF AND CRIMP DIE.
- 7. DO NOT PROBE, TEST OR OTHERWISE CONTACT THE INTERIOR REG SPRING OR ANY MOVING PART) OF THIS TERMINAL. SEVERE DAMAG OCCUR, COMPROMISING THE PERFORMANCE OF THE ELECTRICAL IN
- 8. DIMENSION #23 MUST BE MAINTAINED AFTER CRIMP PROCESS.

7

	1 1			10		9		
N/P	TYPE	MAT'L SPEC			$D_1 \pm 0.4$			
				SIZE (MM ²)	ΙD	DIA	B ₁ ±0.4	
AA	201	COPPER ALLOY		4-6	10	3.4-5.24	5.6	
AA	202	COPPER ALLOY		4 - 6	10	3.4-5.24	5.6	

5		4 MISSING SYMBOLS	DATE STO PEVINUE CHO			I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	REVISION HISTORY			1 AUTH DR APVD AP		
TOTAL NO OF INSPECTIONS	23	11	DATE STG REV N/P CHG 19FE20 R 01 - -					SED PART DRAWING 700 - UPDATED PART		1 551033 JGM JGM 552000 LGD JAA		
REQUIRED				R 02	- -	AVAILABILITY	טט/ס++כר Y	UFUNIEU MAKI	000200		-⊏⊃ M 	
LAST NO. USED	23											
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			A LINDICATES T	INE DRAWN THF HAT PHYSICAL	Rough a part Parts are no	NUMBER OT AVAILABLE		• A P T	IV	•		
			PART NUMBER THAT PHYSIC	RS THAT DO NOT Cal parts are	T HAVE A LINE AVAILABLE FO	E PRESENT INDICATE OR ORDERING.		CONNECTION SYST Warren, oh copyright 2020 aptiv. all r	GHTS RESER			
			CONTACT APT OF PARTS. DWG TYPE	IV SALES TO /	DRAWIN		THIS CONFID UTILIZATI AS CO	DRAWING IS THE PROPERTY OF AP ENTIAL INFORMATION, THE REPRODU ON OF THIS DOCUMENT OR ITS REL/ MMUNICATION OF ANY CONTENT TO (AUTHORIZATION, IS PRO) WELL	
			STYLE		DISTR C		DR		HIBIIED.	DATE		
			VOLUME (CM ³)	I	אוצוט		APVD2 J	ESSICA GARCIA M. ESSICA GARCIA M. DUARDO SOLANO		19FE20 19FE20 21FE20		
				UNLESS OTH ENT IS IN ACC BY THE GM GL			APVD3 E APVD4 APVD5	SUBSTANCES OF CONCERN /	ND REOVO			
EGION (THE NAGE CAN			TOLERANCIN FEATURES M REFERENCES	G ADDENDUM-20 AY BE GAGED S	01. SEPARAT SEPARATELY RE	H ASME Y14.5M-1994 IONING AND TE PATTERNS OF EGARDLESS OF DATUM	MATERIAL SEE CH/	content per aptiv	.0949001	·_L <i>V</i>		
NTERFACE.		7 PROCESS SENSITIVE DIMENSION	ALL DIMENS	IONS ARE IN M	MILLIMETERS		DRAWING N		0 1-			
	RE LI	MENSIONS ENCLOSED IN () INDICATE FERENCE DIMENSIONS AND NO TOLERANCE MITS ARE ESTABLISHED NSIONAL RANGE (MM) CHART D	THIRD	ANGLE			DRAWING N	TAXI TERM M 4.	ช AG		A	
	FRON TO	1 0 > 12 12 RANCE UNLESS OTHERWISE SPECIFIED			DO NOT SCALE USE MATI DATA		SIZE	35063(scale frame no si) 7 E	STG REV	N/P	
5		4 +0.1 +0.2 ANGULAR TOLERANCE ±2°			DATA 3	✓	A1x3		OF	R 02		

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