















	35643073	01	AA	33179140	35643071	105
)	33190055	03	AB	33179143	33188790	104
	33190054	03	AB	33179142	33188790	103
	33190053	03	AB	33179141	33188790	102
	33188791	03	AB	33179140	33188790	101
	PART NO	REV	N/P	CONNECTOR	LOCK PLR	TYPE

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. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFECT THE FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER EANP_4-3_CS_01_EN.
- 3. THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.
- 4. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.
- 5. TO ASSURE CORRECT TERMINAL POSITION, AN ELECTRICAL TEST HOLDER APPROVED BY BOTH THE APTIV CONNECTION SYSTEMS NORTH AMERICA PRODUCT LINE ENGINEER AND ASSEMBLY TOOLING BUSINESS UNIT MUST BE USED. FAILURE TO USE AN APPROVED TEST HOLDER MAY RESULT IN UNSEATED TERMINALS.
- 6. CORPORATE BRAND TO BE APPLIED TO PRODUCT DESIGN PER THE LATEST REVISION OF ESD S1085201.

4 PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED THIRD ANGLE
PROJECTION
SCALE

IGE MATH () DIMENSIONAL RANGE (MM) CHART EI
FROM > 0 > 20 > 30 > 70 > 100 > 150 > 200 > 250 > 300
TO 20 30 70 100 150 200 250 300 400

TOLERANCE UNLESS OTHERWISE SPECIFIED

±0.15 ±0.2 ±0.3 ±0.4 ±0.5 ±0.6 ±0.8 ±1 ±1.2

ANGULAR TOLERANCE ±2° USE MATH DATA

	LINE DRAWN THROUGH A PART NUMBER ICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE ORDERING.				
	NOT HAVE A LINE PRESENT INDICATE ARE AVAILABLE FOR ORDERING.				
CONTACT APTIV SALES TOF PARTS.	TO ASSURE AVAILABILITY	TH CONF			
DWG TYPE PA	rt drawing	UTILIZA AS (
STYLE					
VOLUME (CM³)	DISTR CODE	DR			
VOLOWIE (CIWI)	DISTIT GODE	APVD1			
		APVD2			
		APVD3			
LINI FSS	OTHERWISE SPECIFIED	APVD4			
THIS DOCUMENT IS IN	ACCORDANCE WITH ASME Y14.5M-1994	APVD5			
TOLERANCING ADDENDUM	1 GLOBAL DIMENSIONING AND 1-2001. SEPARATE PATTERNS OF				
FEATURES MAY BE GAGE REFERENCES.	D SEPARATELY REGARDLESS OF DATUM	MATERIA SEE CH			
ALL DIMENSIONS ARE I	N MILLIMETERS				
REFERENCE		DRAWING			
1					

	·APTI	J •				
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		DATE				
	DR					
	apvdi ARMANDO HERNANDEZ	28AU14				
	apvde J. VILLAMIL	28AU14				
	apvd3 CINTHYA FRAGA	28AU14				
	APVD4					
	APVD5					
	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001					
	MATERIAL SEE CHART					

TAXI ASM CONN 10 F OCS 0.64 SIZE SCALE FRAME NO SHEET NO STG REV N/F

Mouser Electronics

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