





2X 1 2X 1 1YP



XX

(2X 10)

2X R 9 —

(2, \SI /10) (2, \SI /10) (2, 0) (0, 0) (2, 0) (0, 0) (3, 0) (0, 0) (4,

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. 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 DPNP-4.7-CS-01.

3. PARTS SHOWN ON THIS DRAWING USED IN ASSEMBLIES SHOWN

ON TAXI 33198864.

4. (1.3)X(0.1) DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION FOR EXISTING TOOLING MAY BE "PED".

	HROUGH A PART NUMBER L PARTS ARE NOT AVAILABLE
	NOT HAVE A LINE PRESENT INDICATE RE AVAILABLE FOR ORDERING.
CONTACT APTIV SALES TO OF PARTS.	ASSURE AVAILABILITY
DWG TYPE	rt drawing
STYLE	
VOLUME (CM³)	DISTR CODE
8.265	
THIS DOCUMENT IS IN A AS AMENDED BY THE GM TOLERANCING ADDENDUM-:	THERWISE SPECIFIED CCORDANCE WITH ASME Y14.5M-1994 GLOBAL DIMENSIONING AND 2001. SEPARATE PATTERNS OF SEPARATELY REGARDLESS OF DATUM
ALL DIMENSIONS ARE IN	MILLIMETERS
THE ENERGY	
THIRD ANGLE	DO NOT O

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DR	DATE
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DR APVD1 V.KANDASAMY APVD2 V.KANDASAMY	DATE 20AP15 20AP15
DR APVD1 V.KANDASAMY APVD2 V.KANDASAMY APVD3 TURNER KEVIN S	DATE 20AP15 20AP15
DR APVD1 V.KANDASAMY APVD2 V.KANDASAMY APVD3 TURNER KEVIN S APVD4	20AP15 20AP15 20AP15 24AP15

RAWING NAME

LOCK RETAINER CLIP RAWING NUMBER PROJECTION SCALE SIZE SCALE FRAME NO SHEET NO STG REV N/P
AO 3:1 1 OF 1 1 OF 1 R 02 AB

3 PROCESS SENSITIVE DIMENSI DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED DIMENSIONAL RANGE (MM) CHART E1

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°

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