

(37.9)

(2X 7)

2X 19.1 TYP

2X Z 37.6

2X 11 2X 4.6 ±0.05 TYP

2X 12 2X 25.1 TYP

2X 10.95

36.4 TYP

3

2.5 ± 0.15 —

28.63 ± 0.15

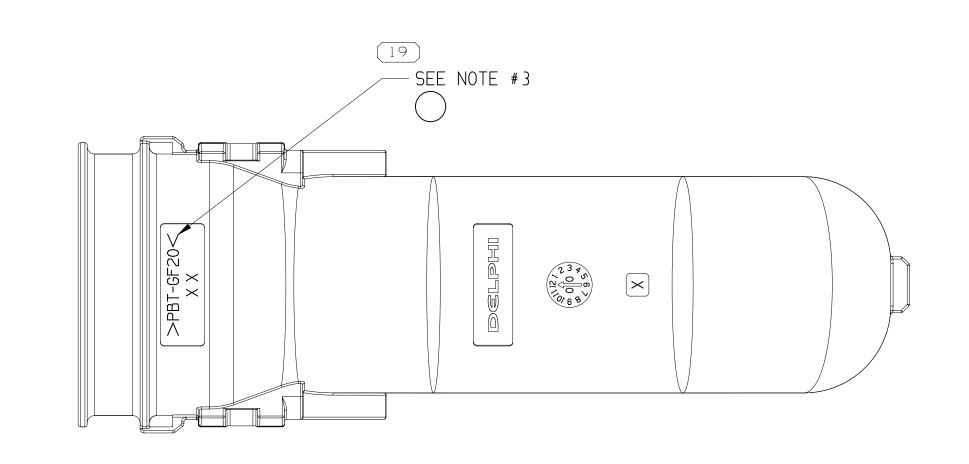
(2X 8)

----2X 60.4 TYP-

— 2X [85.89] TYP —

15) — 107.5 —

2X 10 2X 11.14 TYP



## 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. MATERIAL RECYCLING CODE PER ISO 11469. (1.5)X(0.1) CHARACTERS
  - AS SHOWN (SEE CHART FOR MATERIAL CALLOUT) TO BE LOCATED ON ANY EXTERIOR SURFACE.
  - 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".
  - 5. PART MAY BE INSPECTED IN RESTRAINED POSITION.
  - 6. REFERENCE MATING COMPONENTS OR EQUIVALENT:

5 PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED CONNECTOR TAXI 33198864

AN APPEARANCE ITEM, MINOR MITED TO, FLOW MARKS, COLOR LASH THAT DO NOT AFFECT THE ARE PERMISSIBLE PER DPNP-4.7-CS-01.  69. (1.5)X(0.1) CHARACTERS LLOUT) TO BE LOCATED ON  OWG TYPE  PART DRAWING  STYLE  VOLUME (CM³) SEE CHART	DICATE				
69. (1.5)X(0.1) CHARACTERS	PART DRAWING STYLE				
FAT FINAL ASSEMBLY  AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS (	THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE GAGED SEPARATELY REGARDLESS OF DATUM				
POSITION.  ALL DIMENSIONS ARE IN MILLIMETERS					
VALENT:  DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED  REFERENCE					
DIMENSIONAL RANGE (MM)	S NX				

A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING.

• A P T I \	<b>/</b> •
CONNECTION SYSTEMS	
Chennai, India	
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	DATE
DR	
APVDI V.KANDASAMY	22SE15
APVD2 V.KANDASAMY	22SE15
APVD3 THRMER KEVIN S	22SF15

		DATE			
DR					
APVD1	V.KANDASAMY	22SE15			
APVD2	V.KANDASAMY	22SE15			
APVD3	TURNER KEVIN S	22SE15			
APVD4					
APVD5					
	SUBSTANCES OF CONCERN AND RE CONTENT PER APTIV 109490				

APVD4	
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SUBSTANCES OF CONCERN AND RE CONTENT PER APTIV 109490	
SEE CHART	
DRAWING NAME	

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DO NO SCALI	લ્		drawing nu	JMBER 3	27 <u>-</u>	3794	4		
_ USE MA DATA		NA	A O	scale 2:1	FRAME NO 1 OF 1	SHEET NO 1 OF 1	STG R	REV 06	N/P -

			1					<b>1</b>	
PART NO	REV N	/P	MATERIAL SPECIFICATION	ON AND COLOR	MATER	IAL CALLOUT	VOLUME (	CM³	REMARKS
33204328	02 A	\E	POLYESTER COMPOU	ND BLACK	>P	BT-GF20<	11.419	7	NON-VO
33273791	T 02 T A	VD T	POLYESTER COMPOU	ND BLACK	>PBT-0	9F20 FR(17)<	11.41	9	VO

37.46 ± 0.1