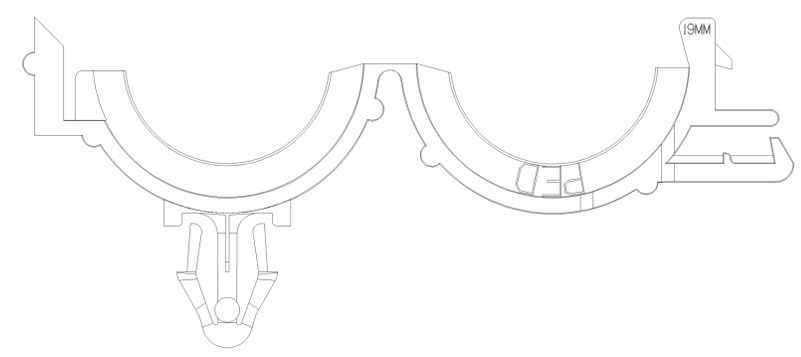
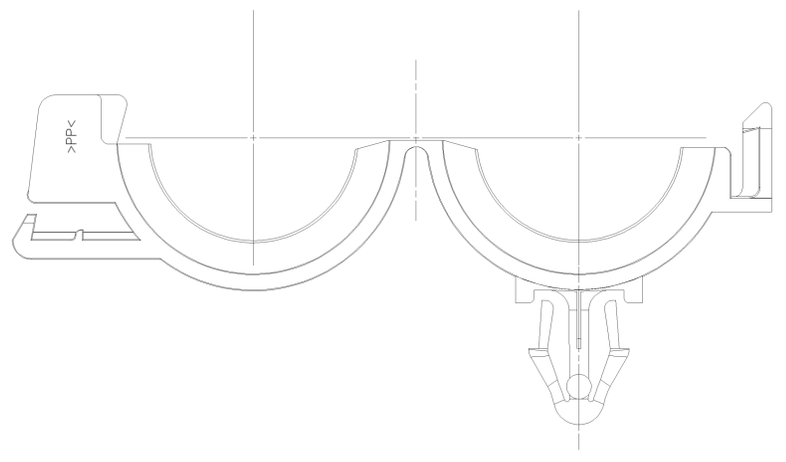
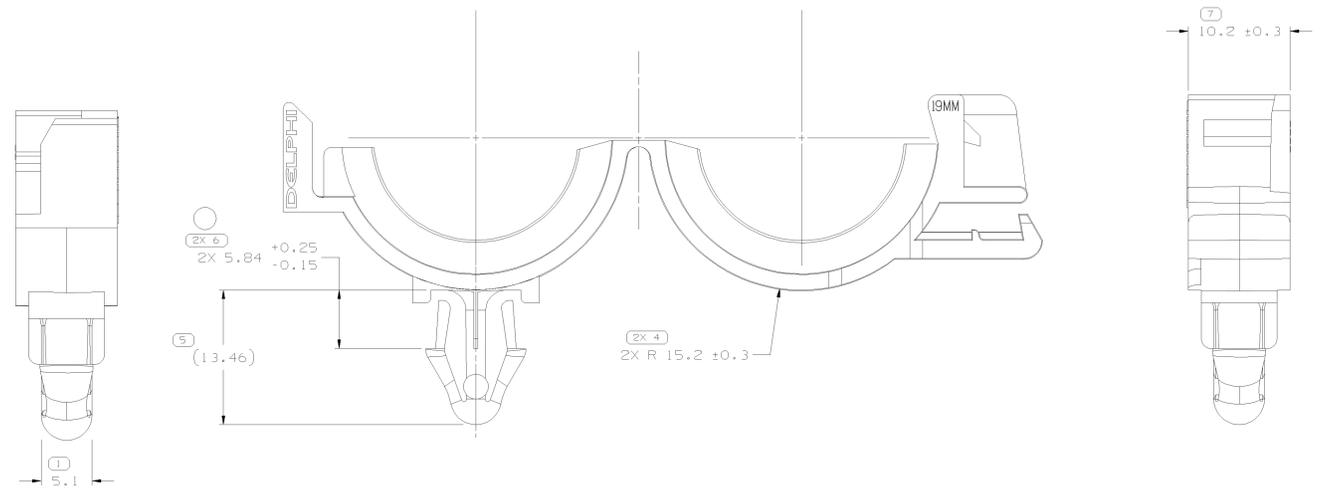
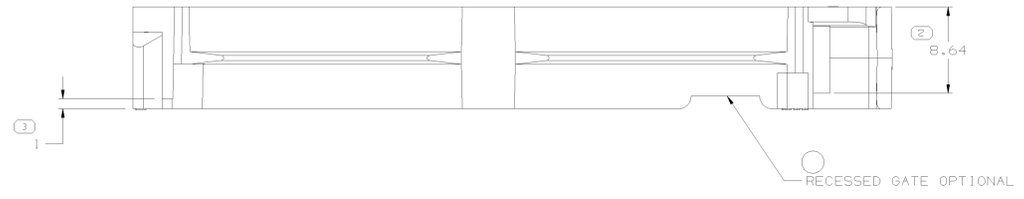


SYMBOL DEFINITION		MISSING SYMBOLS	
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	TOTAL NO OF INSPECTIONS REQUIRED	NO MISSING SYMBOL NUMBER	
	LAST NO. USED	9	7

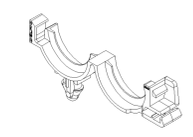
DWO STATUS		REVISION HISTORY		AUTH		APVD	
DATE	STG	REV	W/P	CHG	ZONE	REV	DATE
12JUL02	R	A4	-	-		227760	EES/EES FR
22AP03	R	A5	-	-		239286	RH/RH FR
12MY03	R	A6	-	-		240618	CMZ/RCH FR
29JUL03	R	O2	-	-		243733	EGR/EGR ET
13AUG03	R	O2	AA	-		244514	ARA/ARA FR



OPTIONAL CONSTRUCTION

NOTES

- 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.
- MATERIAL RECYCLING CODE >PP< PER SAE J1344. (11X(0,1) RAISED CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.
- (11X(0,1) RAISED DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION TO BE "PED" OR NO LOGO.
- THIS PART TO FIT 19.05 (1.750") I.D. CONVOLUTED CONDUIT.
- RECOMMENDED HOLE SIZE FOR CLIP 6.1-6.6 DIA HOLE IN 3.8 MAX THICK STOCK.
- EJECTOR PADS OPTIONAL AND APPROXIMATELY AS SHOWN.



	PROCESS SENSITIVE DIMENSION																																							
	DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED																																							
	DIMENSIONAL RANGE (MM)																																							
	<table border="1"> <tr> <th>FROM</th> <th>> 0</th> <th>> 20</th> <th>> 30</th> <th>> 70</th> <th>> 100</th> <th>> 150</th> <th>> 200</th> <th>> 250</th> <th>> 300</th> </tr> <tr> <th>TO</th> <td>20</td> <td>30</td> <td>70</td> <td>100</td> <td>150</td> <td>200</td> <td>250</td> <td>300</td> <td>400</td> </tr> <tr> <td colspan="10">TOLERANCE UNLESS OTHERWISE SPECIFIED</td> </tr> <tr> <td></td> <td>±0.15</td> <td>±0.2</td> <td>±0.3</td> <td>±0.4</td> <td>±0.5</td> <td>±0.6</td> <td>±0.8</td> <td>±1</td> <td>±1.2</td> </tr> </table>	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
FROM	> 0	> 20	> 30	> 70	> 100	> 150	> 200	> 250	> 300																															
TO	20	30	70	100	150	200	250	300	400																															
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	±0.15	±0.2	±0.3	±0.4	±0.5	±0.6	±0.8	±1	±1.2																															
	THIRD ANGLE PROJECTION																																							
	DO NOT SCALE																																							
	USE MATH DATA																																							
	UNIGRAPHICS																																							

DELPHI
DELPHI PACKARD ELECTRIC SYSTEMS
WARREN, OH

DR	DATE
APV01 E. SEIDEL	12JUL02
APV02 E. SEIDEL	12JUL02
APV03 F. ROMERO	15JUL02
APV04	
APV05	

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001

MATERIAL M2097001 - PP 1M BLK

DRAWING NAME
MOUN CLIP 6.35 NONE CDT

DRAWING NUMBER
12004614

SIZE AO SCALE 4:1 FRAME NO 1 OF 1 SHEET NO 1 OF 1 STG REV W/P R 02 AA