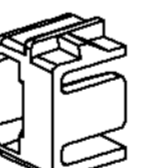
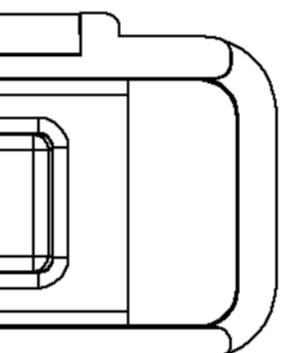
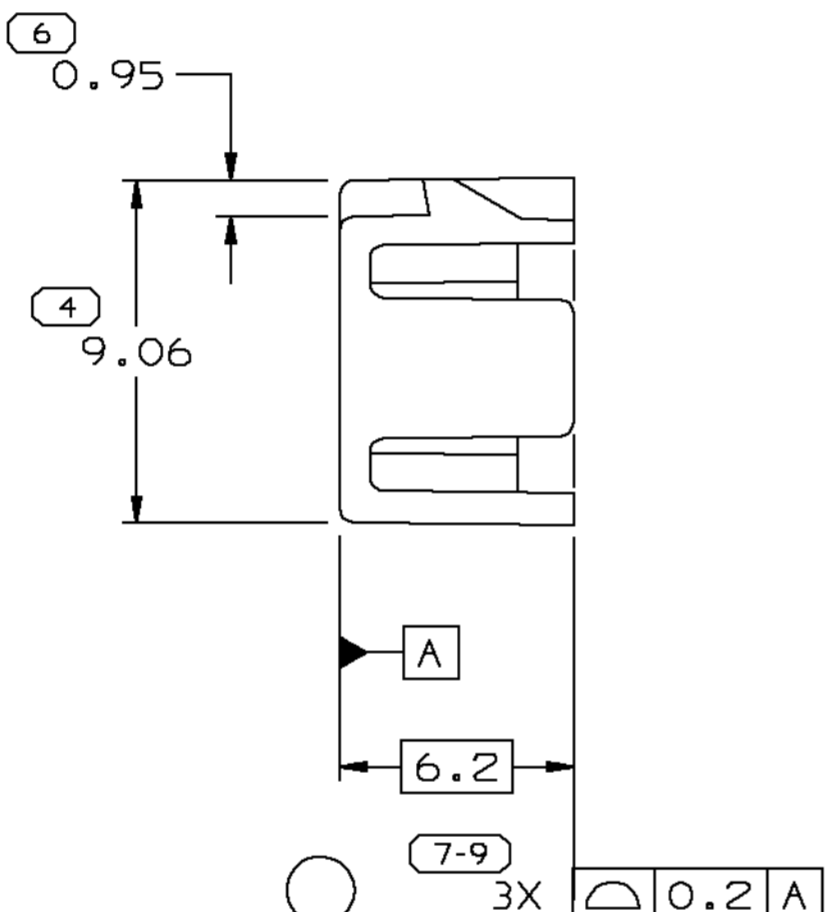
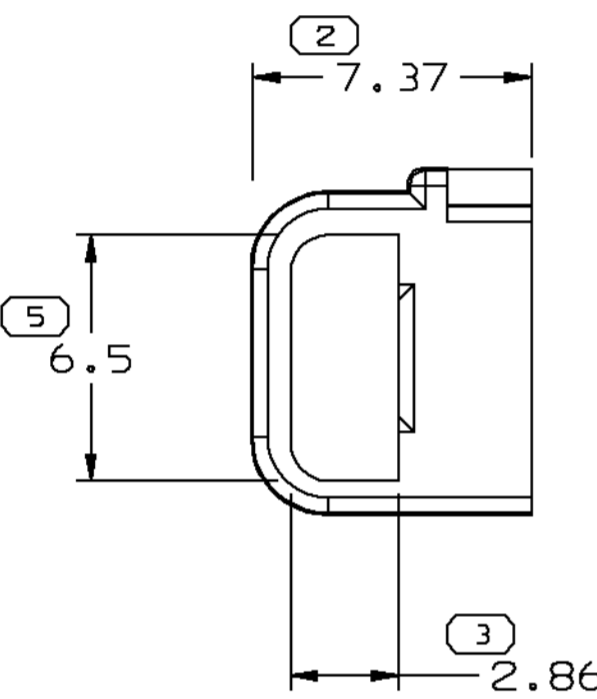
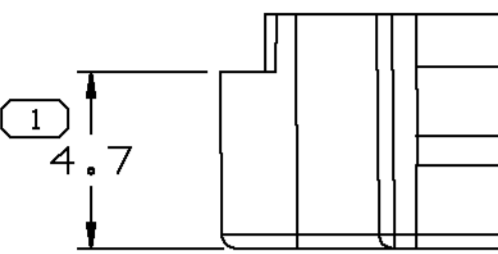


8	7	6	5	4	3	2	1									
SYMBOL DEFINITION				MISSING NUMBERS		DWG STATUS			REVISION HISTORY			AUTH	DR	CK	APVD	
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL  DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON AN INDIVIDUAL COMPONENT DRAWING.				TOTAL NO. OF SYMBOLS ON DRAWING	7	DATE	STG	REV	CHG	N/P	ZONE					
				LAST NO. USED	9	21MRO0	R	001	-	-		WAS PE070982 AND RELEASED	000005	DME	DME	KL
						11SE00	R	001	-	AA		REVISED DIMENSIONS	203023	END	END	KL
						13N000	R	001	-	AB		CHANGE TOL. TO $+0.15/-0.35$ ON DIM 1.5	204435	SHH	END	KL
						12JY01	R	001	-	AC		CHANGED PROCESS SENSITIVE DIMENSION FROM DIM #2 TO DIM #7-9	211915	JMR	JMR	SMM
						19JL01	R	001	A	AD		CHANGED PROCESS SENSITIVE DIMENSION FROM DIM #7-9 TO DIM #7	212104	PG	PG	TPM
						31JL01	R	001	-	AE		REVISED DIMS; ADDED GEO TOL SYMBOLS	212104	JS	JS	SMM



DELPHI
Automotive Systems

MATERIAL SPEC
R0100116 PBT GF30 - BLU

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI-A 10949001

PART DRAWING

DISTR CODE



CODE NUMBER 6901	DWG DATE 21MRO0	SCALE 5:1
QC SPEC	STYLE	VOLUME cm^3 0.158

PART GEOMETRY
3D SOLID

UNLESS OTHERWISE SPECIFIED:
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M - 1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. RULE #1 (PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY REGARDLESS OF DATUM REFERENCES.



CHANGE RESTRICTED
NO MANUAL CHANGES

DATE

24FE98

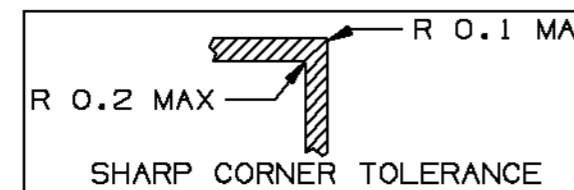
REFERENCE	DR	D. HEBERLEIN	24FE98
	APVD1	DENNIS ELLWOOD	21MR00
	APVD2	DENNIS ELLWOOD	21MR00
	APVD3	KEN LISOWSKI	22MR00
	APVD4		
	APVD5		

THIRD ANGLE PROJECTION	DRAWING NAME	CONN PLR 1F 280 GT		
SHEET NUMBER 1 OF 1	DRAWING NUMBER 15357144	DWG STATUS	SIZE	
STG R	REV 001	N/P AE	A2	

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. MATING COMPONENTS OR EQUIVALENT:
CONNECTOR HOUSING 15357133



DIMENSIONAL RANGE (MM) CHART E1									
FROM TO	0	> 20	> 30	> 70	> 100	> 150	> 200	> 250	> 300
	20	30	70	100	150	200	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	$\pm 2^\circ$								

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Aptiv:](#)

[15357144](#)