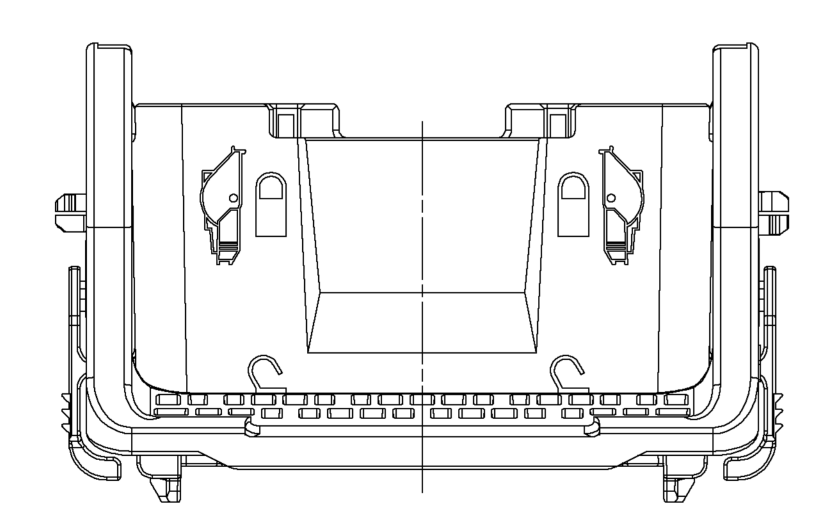


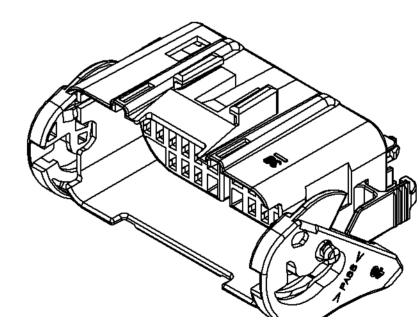
R 0.2 MAX ---

SHARP CORNER TOLERANCE



NOTES

- I. 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. SEALING CODE 2 DESIGN WILL PASS SALT FOG TEST AFTER CONDITIONING AS SPECIFIED IN ESA-644 (WEATHER-PACK), ESA-710 (METRIC-PACK), ESA-650 (UNDERHOOD MICRO-PACK), C-4006 (WORLD CONNECTOR), ETC WHEN MATED TO MATING PART OR EQUIVALENT.
- 3. THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.
- 4. MATING COMPONENTS OR EQUIVALENT: ASM CONN 15448397
- 5. THIS PART ACCEPTS THE FOLLOWING COMPONENTS OR EQUIVALENT: CONNECTOR SEAL 15304905 TERMINAL 12191818 & 15304716
 - GT150 CAVITIES A1-A3,A6-A8,B1-B5,B8-B12,C1-C5, C8-C12 & D1-D3,D6-D8 TO ACCEPT 12191818. GT150 CABLE SEAL 12191226 (Ø4 SEAL CAVITIES) GT280 CAVITIES A4,A5,B6,B7,C6,C7 & D4,D5 TO ACCEPT 15304716. GT280 CABLE SEAL 12191231 (Ø5.2 SEAL CAVITIES) SECONDARY TERMINAL LOCK 15304904
 - LEVER 15336267 CLIP SLOT ACCEPTS CONNECTOR CLIP 12129271 OR TYPICAL BRACKETS SHOWN ON RELAY ASSEMBLY TAXI 12135006
- 6. TO BE USED WITH APPROPIATE DELPHI PACKARD ELECTRIC SYSTEMS DESIGNED HOLDERS.
- 7. TO BE PROCESSED USING DELPHI PACKARD ELECTRIC SYSTEMS BEST PRACTICE METHOD OR CUSTOMER ASSEMBLY INSTRUCTIONS.
- 8. CONNECTOR SEAL SHOULD BE VISIBLE IN LOWER HALF OF WINDOW.
- 9. (2.3)X(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.



		D	WG TYPE PART	DRAWING	
		S	TYLE		
		v	OLUME (CM³)	DISTR CODE	
		R	6901		
			THIS DOCUMENT IS IN ACCO	HERWISE SPECIFIED ORDANCE WITH ASME Y14.5	M-1994
			AS AMENDED BY THE 0M OLD TOLERANCING ADDENDUM - 1 AND RELATED DATUMS APPLY MMC) DOES NOT APPLY WHEN IS ESTABLISHED BY ORIENT SEPARATE POSITION CALLO	1997. ALL GEOMETRIC TO Y RFS. RULE ∲1 (PERFECH N RELATIONSHIP BETWEEN TATION OR LOCATION TOLE UTS MAY BE GAGED SEPARA	FORM AT FEATURES RANCES.
		ı	REGARDLESS OF DATUM REFE ALL DIMENSIONS ARE IN M		
		PROCESS SENSITIVE DIMENSION	REFERENCE		
	l RE	IMENSIONS ENCLOSED IN () INDICATE EFERENCE DIMENSIONS AND NO TOLERANCE IMITS ARE ESTABLISHED			
R O.I MAX DIMENS	> 0 > 20 > 30 > 70 20 30 70 100	0 150 200 250 300 400	THIRD ANGLE PROJECTION	DO NOT SCALE	F
	±0.15 ±0.2 ±0.3 ±0.4	OTHERWISE SPECIFIED 4 ±0.5 ±0.6 ±0.8 ±1 ±1.2		USE MATH W UNIG	RAPHICS
CORNER TOLERANCE	ANGULAR T	TOLERANCE ±2° 4	' <u> </u> 3	<u> </u>	
<u> </u>			' 		

DELPHI DELPHI PACKARD ELECTRIC SYSTEMS
WARREN,OH DATE 25SE02 25SE02 30SE02 APVD1 ANDRES MENDEZ APVDZ ANDRES MENDEZ SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001 MATERIAL SEE DRAWING DRAWING NAME ASM CONN F GT MIXED N/A SEALED DRAWING NUMBER

Mouser Electronics

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