









- DIMENSIONS ARE TO FACE OF SHOWN, UNLESS OTHERWISE INDICATED. CAVITIES TO ACCEPT 12066337 TERMINAL OR EQUIVALENT.

 - MAX. INSULATION CRIMP MUST BE LESS THAN 4.35 HIGH AND 4.2 WIDE.
 - MAX. CABLE O.D. MUST BE LESS THAN 4.2.
 - MATING CONNECTOR 12092420 OR EQUIVALENT.
 - SEALING CODE 0.
 - TERMINAL POSITION ASSURANCE FEATURE IS ACHIEVED BY USE OF PULL TO SEAT TERMINAL DESIGN.
 - 8. THIS PART DOES NOT HAVE A CONNECTOR POSITION ASSURANCE FEATURE.
 - 9. THIS PART IS DESIGNED FOR USE IN ALLISON ATEC II TRANSMISSIONS.
 - 10. DIMENSIONS MARKED "REF." ARE FOR REFERENCE ONLY AND NO TOLERANCE LIMITS ARE ESTABLISHED.
 - (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.
 - 12. MATERIAL RECYCLING CODE >PA66< PER SAE J1344. (2.3)X(0.1) RAISED CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE . OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.

	DATE	SYM	REVISION RECORD	AUTHORITY	DR	СК
	30MY89	Α	DRAWING COMPLETED		_	_
	26JN89	A 1	REDRAWN WITH NO PHYSICAL CHANGE	890012	JC	JC
	17AU89	В	REVISED TERMINAL CAVITY	129106	JR	RHP
	10MY90	B1	WAS PE019419 & RELEASED	900005	DKS	DKS
	15AU90	С	REVISION LEVEL ADVANCED	136924	CDH	CDH
	24JA91	D	REVERSED CAVITY I.D. LETTERS	139894	WLS	SC
I	20SE02	05	REVISED MAT'L SPEC AND			
			ADDED NOTES (2 PLCS)	231003	OG	ER
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PED / INTEGRAPH. MICROSTATION	FILE #\$\$\$USER\$\$\$\$ DGN\$SPECIFICATION\$			
THIRD ANGLE PROJECTION	DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED. TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL: ONE PLACE ± 0.3 TWO PLACE ± 0.15			
♣ €				
6900 a.c.				
DWG. 30MY89 SCALE NONE	DR. J.COLDSNOW	26 JN89		
EST. NO.	CK. J.COLDSNOV	ATE 26 JN89		
REFERENCE NO.	APPR. R.H. PARKHURS P	^{ATE} 11MY90		
12110139 "E" SIZE	APPR. R.E. DAUM	^{ATE} 11MY90		
MATERIAL SPEC.				

M3592012 PA66 HS IM GRAY LT CONN 2M M/P 280 P2S PART NO.

OUTLINE DRAWING

PACKARD ELECTRIC