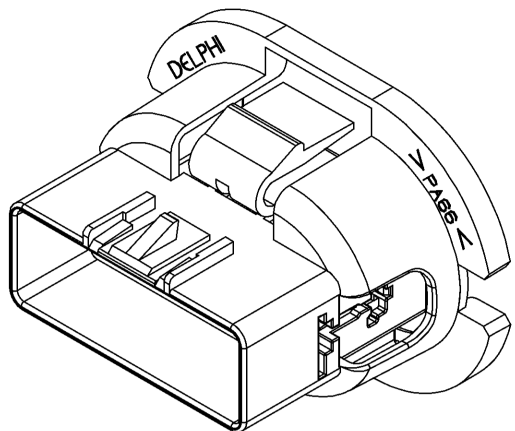
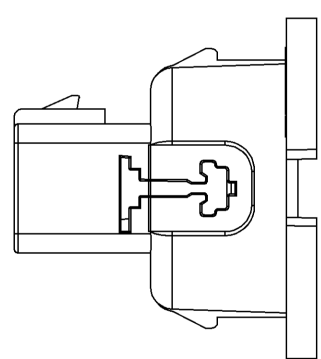


7	6		5			4			
	SYMBOL DEFINITION				MISSING	NUMBERS	DATE	WG S	_
	THE NUMBER INSID THE SYMBOL CORRESPONDS TO T NUMBER ON THE INSPECTION REPOF	ΉE	TOTAL NO. OF SYMBOLS ON DRAWING	10			220C99		
	FOR THIS DRAWING/PART NUM		LAST NO. USED	34					





STATUS REVISION HISTORY AUTH DR CK	\PVD
R 001 PART RELEASED 990005 JEB JEB	BF
	H
	G
	F
	D
Automotive Systems	
SPEC DIMENSIONAL RANGE	
TOLERANCE UNLESS OTHERWISE SPECIFI	
±0.15 ±0.2 ±0.3 ±0.4 ±0   ANGULAR TOLERANCE ± 2°   DISTR CODE	
PART DRAWING	
220C99 5:1   STYLE VOLUME cm³	
ART GEOMETRY	_
D SOLID PERFECT FORM REQUIRED FOR FEATURES OF SIZE AT MMC	
TRUE POSITION TOLERANCES AND RELATED DATUMS APPLY AT CONDITION OF SIZE INDICATED IN FEATURE CONTROL	
FRAME. ALL OTHER GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. SEPARATE TRUE POSITION CALLOUTS	
MANUAL CHANGES REFERENCE. DATE	
OF MATH DATA 001,701 DR APVD1 J. BANKSTON 22009	9
APVD2 J. BANKSTON 22009	
METRIC LESS OTHERWISE ED ALL DIMENSIONS	9
ED, ALL DIMENSIONS IN MILLIMETERS APVD5	
ANGLE PROJECTION DRAWING NAME	
MBER DRAWING NUMBER DWG STATUS SIZ	EA
$ = 1  15373495  \frac{\text{STG}}{\text{R}}  \frac{\text{OUT}}{\text{OUT}}  \text{A} $	1
3 2 1	

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