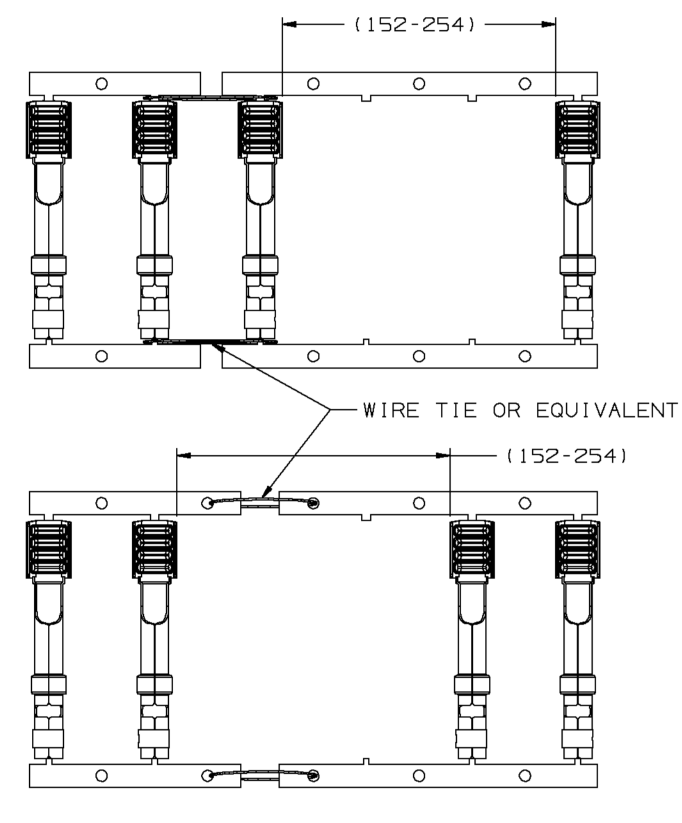
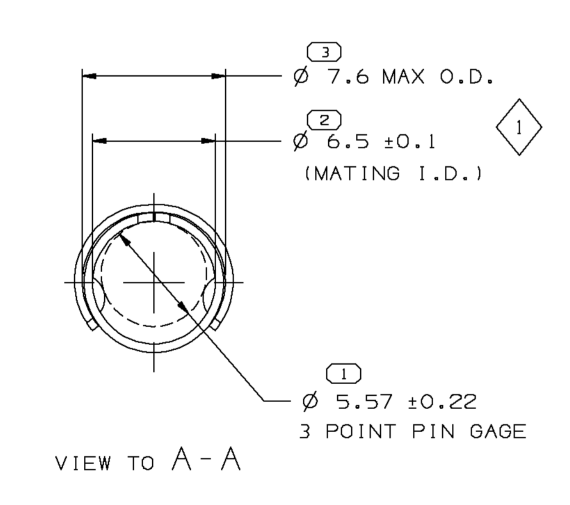


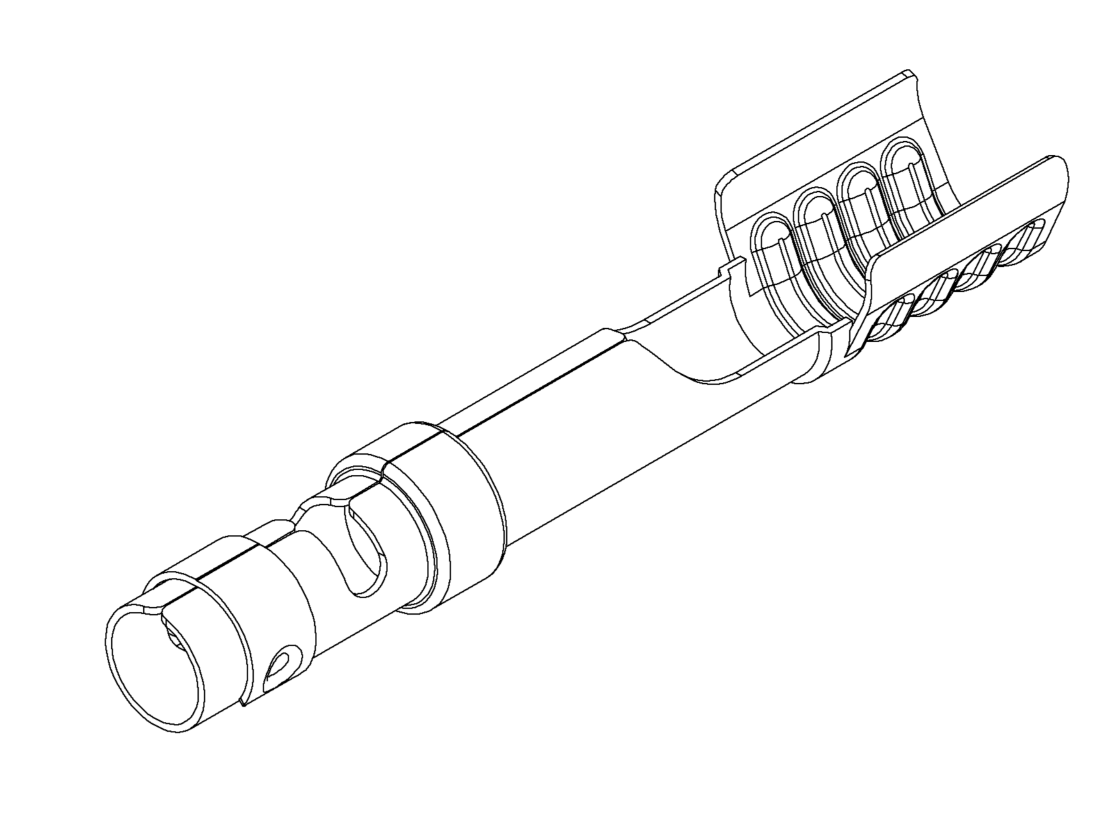
- 1. PANCAKE (SINGLE-WRAP) REELS MUST BE USED.
- 2. FINAL REEL MUST WEIGH LESS THAN 15 LBS.
- 3. IF A SPLICE IS NECESSARY, A LENGTH OF CARRIER STRIP WITHOUT TERMINALS IS REQUIRED PRIOR TO THE SPLICE TO THE SPLICE. (SEE EXAMPLES BELOW)

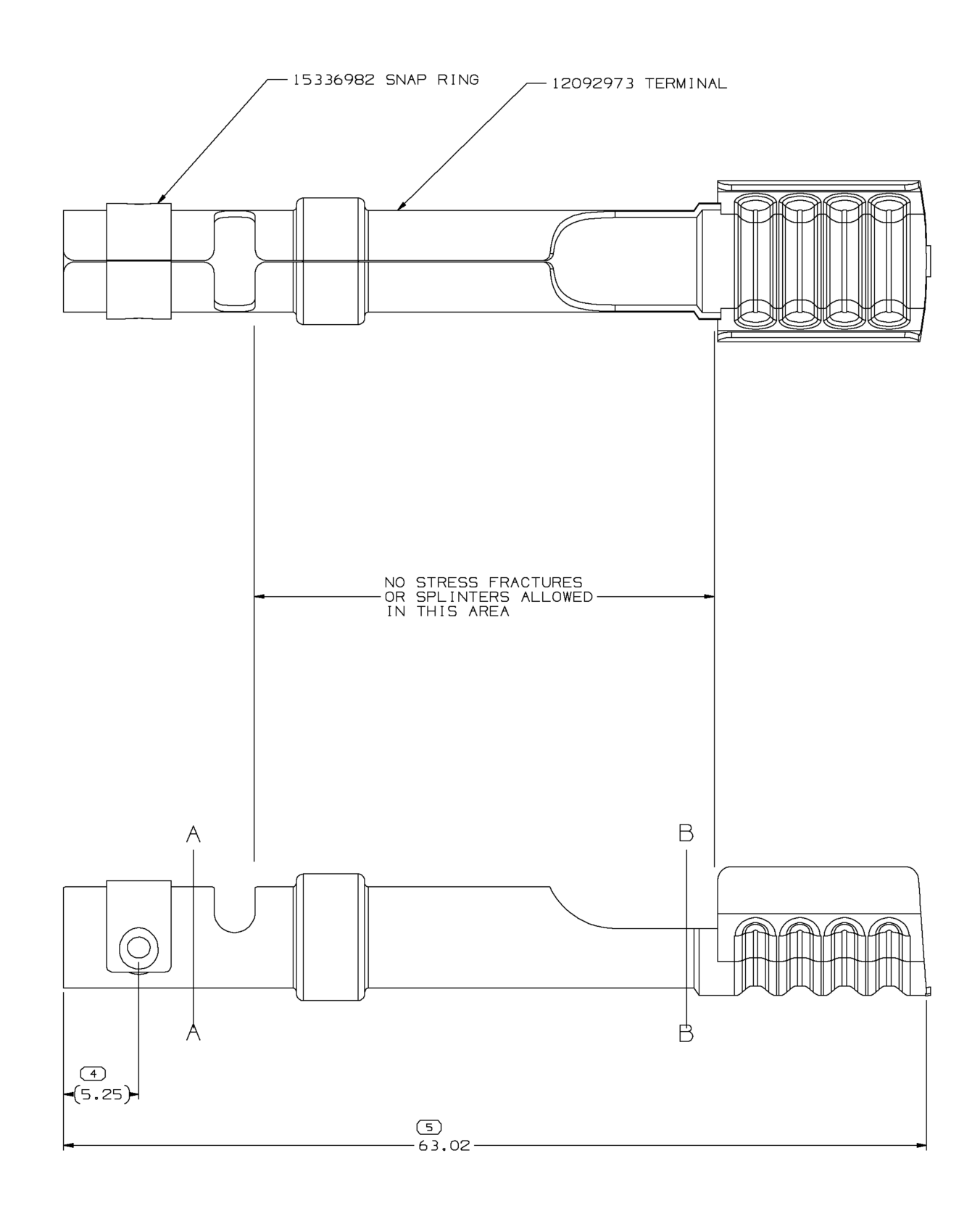




CARRIER STRIP VIEW

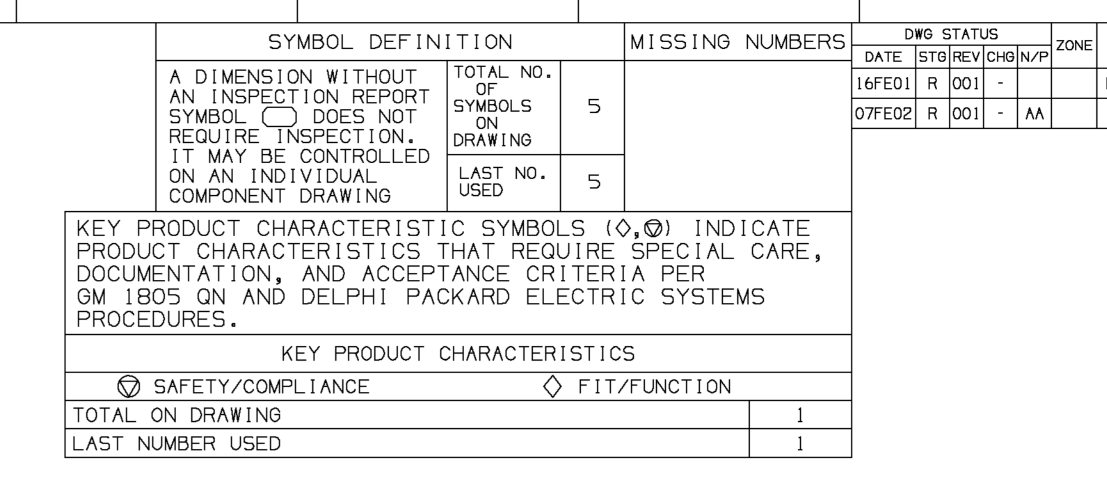


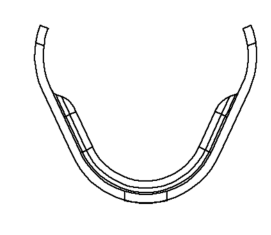




NOTES:

- 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 DIMENSION) FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
- 2. THE TERMINAL ASSEMBLY MUST MEET A DISENGAGE/ENGAGE FORCE FROM AN APPROVED GAUGE OF 40N±10N AFTER MAKE. SNAP RING MUST MOVE FREELY WITHIN CONFINED AREA WITH GAGE INSERTED. (FOR ENGINEERING GUIDELINES ONLY.)





VIEW TO "B-B"

	DCLPHI Automotive Sys	stems		
	MATERIAL SPEC SEE DWG	'		
3-B"	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER PART DRAWING		PER DELPHI-A 10	
	CODE NUMBER 6901	DWG DATE 16FE01	SCALE 5:1	
	QC SPEC	STYLE	VOLUME cm³	
	PART GEOMETRY 3D SOLID	UNLESS OTHERWISE SPECIFIED: THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M - 199- AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCE: AND RELATED DATUMS APPLY RFS. RULE #1 (PERFECT FORM A' MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURE: IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY REGARDLESS OF DATUM REFERENCES.		
	CHANGE RESTRICTED			T FORM AT FEATURES ERANCES.
	NO MANUAL CHANGES	DESERVACE	JAMES C HOLMES	DATE 16FE01
	COPY OF MATH DATA DO NOT SCALE	001	IAMES C HOLMES	16FE01
			IAMES C HOLMES	16FE01
	METRIC unless otherwise	APVD3 R	HODA TAYLOR	16FE01
	SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS	APVD5		
	THIRD ANGLE PROJECTION	DRAWING NAME		
DIMENSIONAL RANGE (MM) CHART D	→	ASM TERM & RING IGN		
DIMENSIONAL RANGE (MM) CHART D FROM O > 12 TO 12 TOLERANCE UNLESS OTHERWISE SPECIFIED ±0.1 ±0.2 ANGULAR TOLERANCE ± 2°	SHEET NUMBER DRAWING NU	MBER 3 3 6 9 9 5	DWG STATUS STG REV N/F	$\dashv A \sqcap \Pi$
				<u>, </u>

AUTH DR CK APVD

207083 JCH JCH RAT 220043 PJC PJC RAT

REVISION HISTORY

RELEASED

(5.25) WAS 5.5