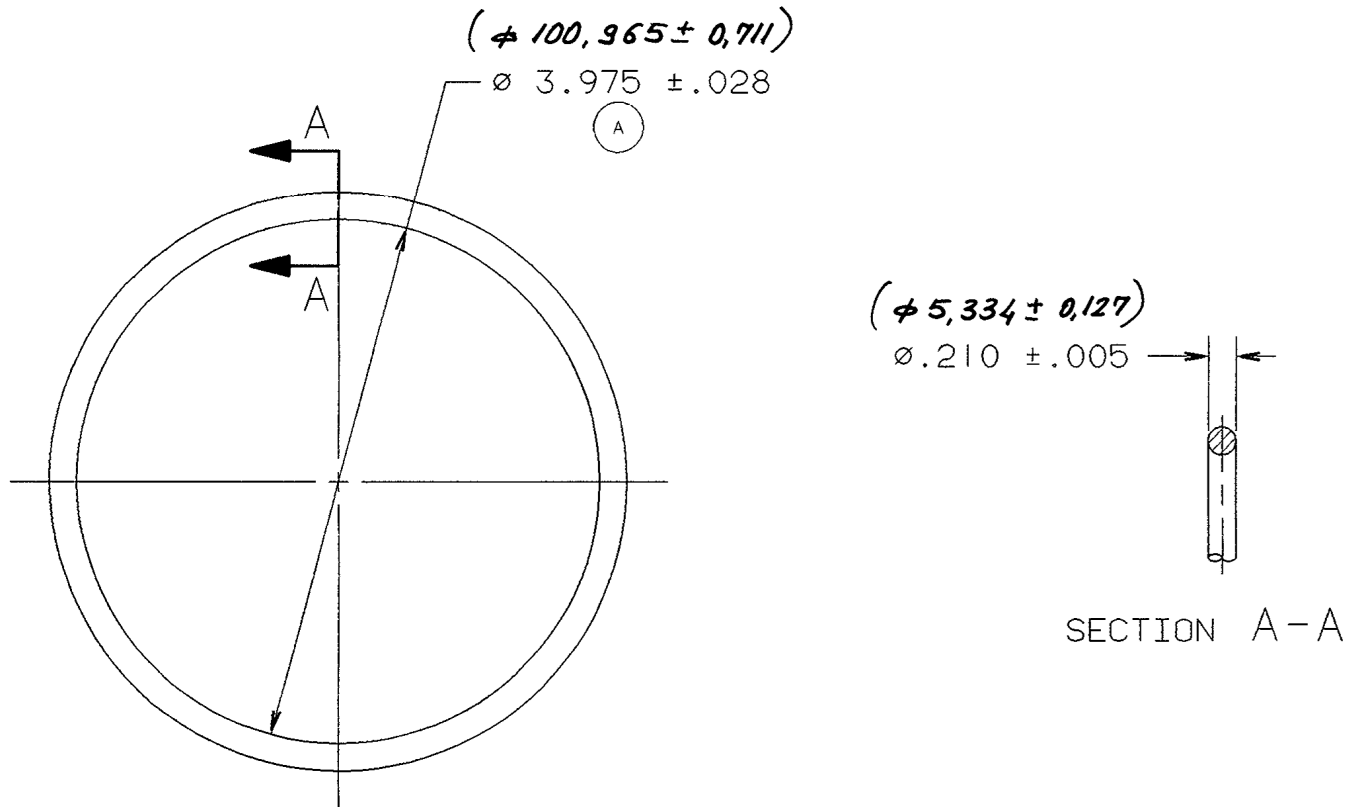



9557674

REV NO	REV LET	REVISION	DATE	BY	APVD
DI0661	A	WAS 3.975 ±.015 I.D.	25N085	RS	G.C.R.


 36
203

 ENGINEERING APPROVAL
OF SOURCE REQUIRED

TO BE ENDLESS MOLDED RING.

APERTURE CARD ONLY	TOLERANCES ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING TO BE IN ACCORDANCE WITH A.I. 2400. BREAK ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED.		THIRD ANGLE PROJECTION		MATERIAL EMS 641 75 DURO		ELECTRO-MOTIVE A DIVISION OF GENERAL MOTORS CORP. LA GRANGE, ILLINOIS 60525, U.S.A.	
	THE FOLLOWING ITEMS APPLY UNLESS OTHERWISE SPECIFIED: FOR DIAMETRAL FEATURES, ROUNDNESS MUST BE WITHIN THE MAXIMUM MATERIAL CONDITION AND MINIMUM MATERIAL CONDITION BOUNDARY. SEPARATE TRUE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE.		<input checked="" type="checkbox"/> THIRD ANGLE PROJECTION <input type="checkbox"/> FIRST ANGLE PROJECTION		DR J. BOBK0 CK		DATE 08AU83 PART NAME SEAL O-RING	
 COMPUTER GRAPHICS CHANGE ONLY	GEOMETRIC DRAFTING SYMBOLS: □ FLAT / RUNOUT ∠ TOTAL RUNOUT ○ ROUNDNESS ∠ ANGULAR - STRAIGHT ⊕ TRUE POSITION ∅ CYLINDRICAL ⊙ CONCENTRIC ⊥ SQUARE ∅ DIAMETER // PARALLEL △ PROFILE OF A SURFACE ∩ PROFILE OF A LINE		SUP J. NICHOLAS WELD MOD ENGR MATL ENGR TG		DESCRIPTION FIRST USED ON SD50A PART NO 9557674		REF SHEET 1 OF 1	
	⊙ MAXIMUM MATERIAL CONDITION (MMC) ⊙ PROJECTED TOL. ZONE ⊙ REGARDLESS OF FEATURE SIZE (RFS)		⊙ BASIC DIMENSION ⊙ DATUM IDENTIFICATION ⊙ DATUM TARGET		DATE 11N083			