

PART NO.
10660839

RFC NO.

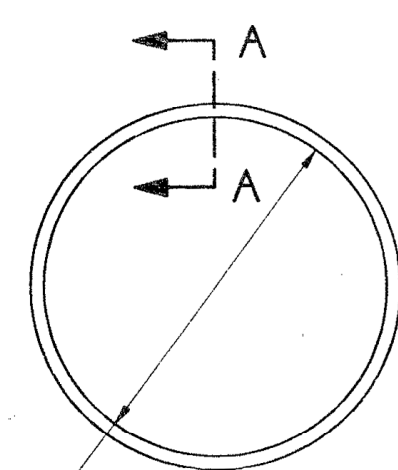
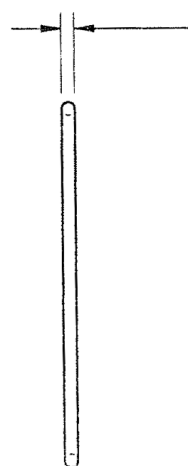
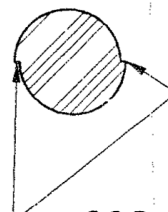
REV
LET

REVISION

DATE

BY

APVD

 $\varnothing 5.350 \pm .037$
($\varnothing 135.89 \pm 0.93$) $\varnothing .210 \pm .005$
($\varnothing 5.33 \pm 0.12$)

(0,076) $\leftarrow .003$ MAX. SHELF.
(0,12) $\leftarrow .005$ THICK BY .02 MAX.
WIDE FLASH PERMISSIBLE.
NO FLAT SPOTS PERMITTED.

SECTION A-A
ENLARGEDYer No
Sira No
1 49

GLOBAL SOURCING SOURCE RECOMMENDATIONS (GSSR)	
DESIGN SPECIFICATIONS, DIMENSIONS, AND REQUIREMENTS BASED UPON:	
SUPPLIER NAME: PARKER HANNIFIN CORP.	
SUPPLIER PART NO.: 2-356N674-70	
SUPPLIER NAME:	
SUPPLIER PART NO.:	
SUPPLIER NAME:	
SUPPLIER PART NO.:	
INDUSTRY STANDARD:	
SHELF LIFE (DURATION):	
SERVICEABLE PART: YES () NO ()	

TOLERANCES ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING TO BE IN ACCORDANCE WITH A.S.I. 2400. BREAK ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.		THIRD ANGLE PROJECTION		MATERIAL EMS 605 (TB 1744)		DATE 23FE99		PART NAME SEAL-O RING	
APERTURE CARD ONLY		UNLESS OTHERWISE SPECIFIED, FOR DIAMETRAL FEATURES, ROUNDNESS MUST BE WITHIN THE MMC AND LMC BOUNDARY. SEPARATE TRUE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. PERFECT FORM REQUIRED FOR FEATURE OF SIZE AT MMC.		A. STERE		18MR99		DESCRIPTION	
COMPUTER GRAPHICS CHANGE ONLY		GEOMETRIC TOLERANCING SYMBOLS		WELD		MOD ENGR		FIRST USED ON	
APPROXIMATE WEIGHT (LBS)		<input type="checkbox"/> FLAT <input type="checkbox"/> RUNOUT <input type="checkbox"/> TOTAL RUNOUT <input type="checkbox"/> ROUND		MATERIAL		19MR99		PART NO.	
.02		<input type="checkbox"/> ANGULAR <input type="checkbox"/> STRAIGHT <input type="checkbox"/> TRUE POSITION <input type="checkbox"/> CYLINDRICAL		DATE		19MR99		F59PHI	
		<input type="checkbox"/> CONCENTRIC <input type="checkbox"/> PERPENDICULAR <input type="checkbox"/> DIAMETER <input type="checkbox"/> PARALLEL		DATE		19MR99		10660839	
		<input type="checkbox"/> MAXIMUM MATERIAL CONDITION (MMC)		DATE		19MR99		SHEET 1 OF 1	
		<input type="checkbox"/> LEAST MATERIAL CONDITION (LMC)		DATE		19MR99		UG SOLID	
		<input type="checkbox"/> PROJECTED TOLERANCE ZONE		DATE		19MR99			
		<input type="checkbox"/> REGARDLESS OF FEATURE SIZE (RFS)		DATE		19MR99			