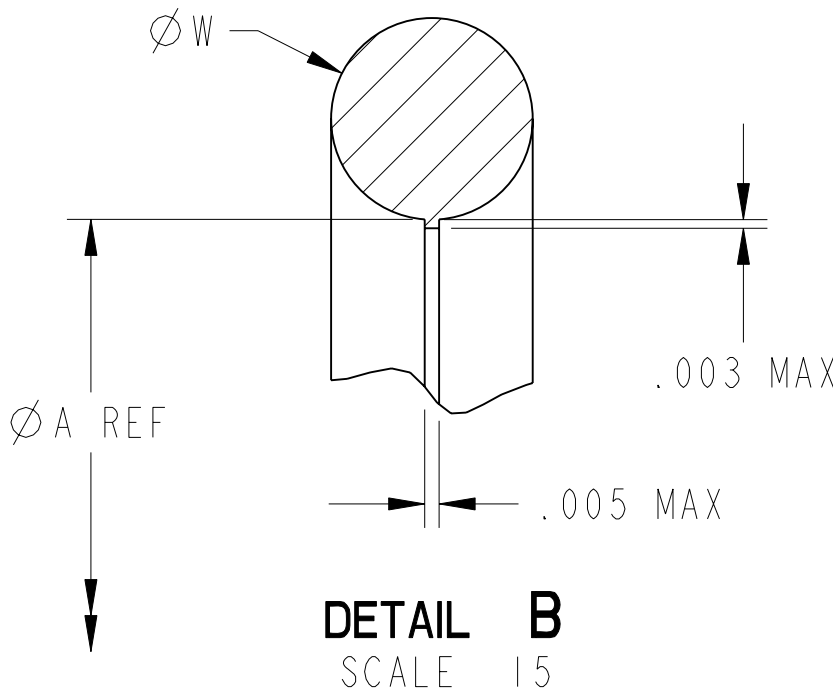
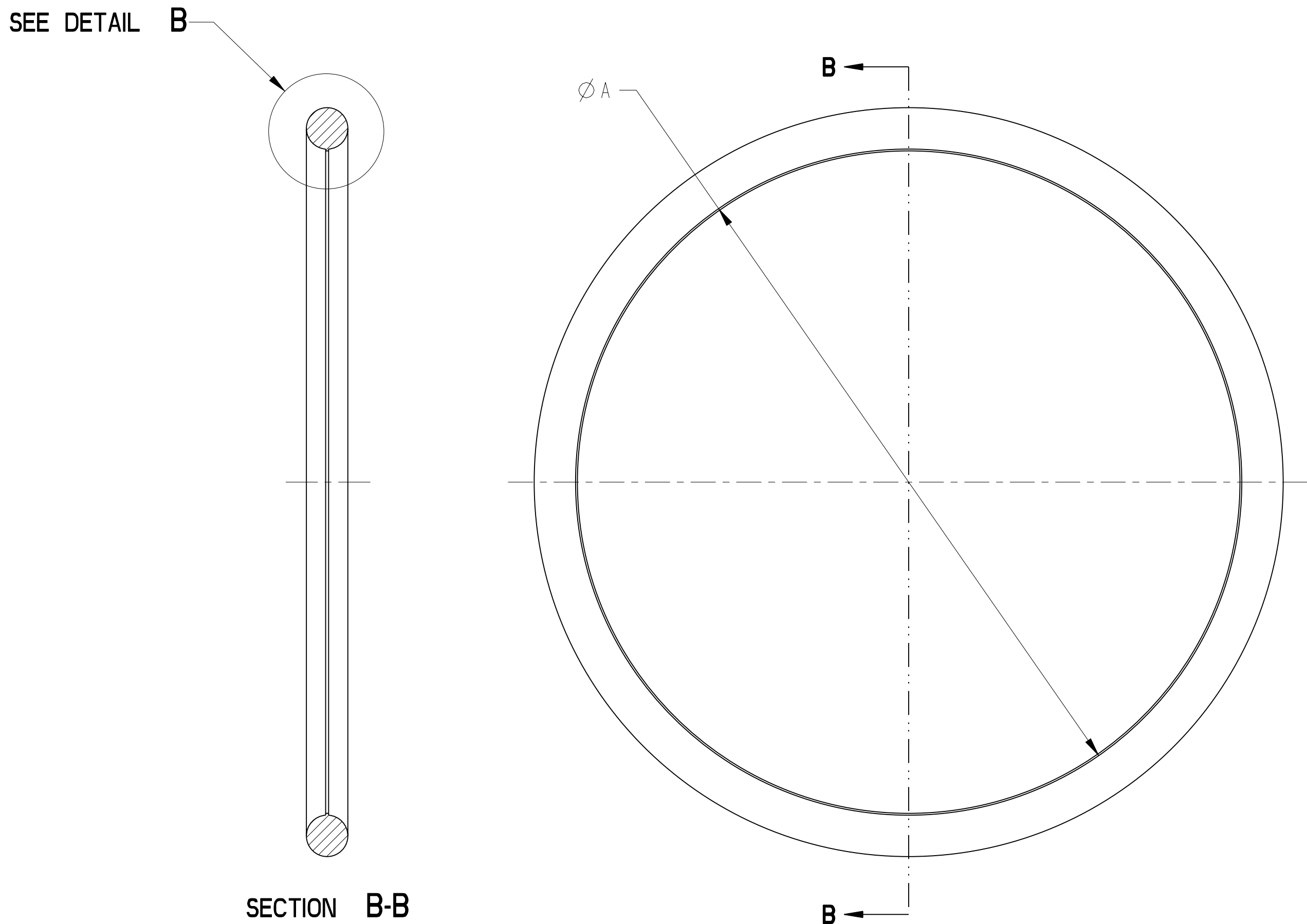


PACKING CONTROL DRAWING						REV.	AE
						SHEET 1 OF 3	
NUMBER		DESCRIPTION				NOTE	
PARTS LIST							
AMPHENOL CORPORATION							
40-60 DELAWARE AVENUE SIDNEY, N.Y. 13838							
PACKING, PREFORMED							U
A ID x W DIA							DOCUMENT NO.
							10-247918
SIZE	CAGE CODE	DOCUMENT NO.				REV.	
C	77820	10-247918				AE	
SCALE: 6.0		REF.		SHEET 1 OF 3			



3. SUGGESTED SOURCE(S) OF SUPPLY:
PARKER SEAL CO., LEXINGTON, KY
FEDERAL-MOGUL CORP., DETROIT, MI
PRECISION RUBBER PRODUCTS, LEBANON, TN

2. NOT AN AS568 EQUIVALENT NUMBER.


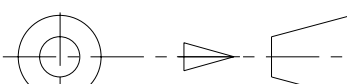
1. AS568-() IS AN AEROSPACE STANDARD REFERENCE NUMBER

NOTES:

THE USE OF THIS DOCUMENT IS UNLIMITED
HOWEVER, DOCUMENTS REFERENCED HEREON
MAY CONTAIN LIMITED RIGHTS DATA.



























10-247660/74 & OTHERS
NEXT ASSEMBLY

PRO/ENGINEER INFORMATION
Pro/e Model Used: 10-247918.PART
Drawing Name: 10-247918

UNLESS OTHERWISE SPECIFIED		SPECIFICATIONS		POS	QTY	PART NUMBER	DESCRIPTION	NOTE	
<div>LINEAR DIMENSIONS ARE IN INCHES TOLERANCES: .XXXX = ±.0005 ANGLES= ±2° .XXX = ±.010 .XX = ±.03 .X = ±.1</div> <div>-----</div> <div>DIM.& TOL. PER ASME Y14.5M; DRM PER MIL-DTL-31000; OTHER Amphenol Sds. PER 9-3800</div> <div>LEGENDS: =FLAG NOTE CALL OUT REFERENCE ONLY</div> <div></div>		THERMAL SPEC.		PARTS LIST					
		AMS-R-25988 TYPE I, CLASS I GRADE 60 OR AMS 3325		APPROVALS		DATE	AMPHENOL CORPORATION 40-60 DELAWARE AVENUE SIDNEY, N.Y. 13838		
				PREPARED BY R. STENMAN		24-Jan-14			
				ENGINEER IN CHARGE D. FREAR					
				DESIGN MANAGER E. SHEPLER					
DESIGN ACTIVITY GROUP MIL-AERO		PACKING, PREFORMED A ID x W DIA							
PROCESS SPEC.		THIRD ANGLE PROJECTION		SIZE	CAGE CODE	DOCUMENT NO.	REV.		
N/A				C	77820	10-247918	AE		
				SCALE: 6.0		REF.	SHEET 1 OF 3		

4				3				2				10-247918 DOCUMENT NO.				SHEET 2 OF 3		REV. AE						
10-247918 DOCUMENT NO.	PART NUMBER (* SEE NOTE 2)		SAME AS (SEE NOTE 1)		Ø A		Ø W ±.003			PART NUMBER (* SEE NOTE 2)		SAME AS (SEE NOTE 1)		Ø A		Ø W ±.003		10-247918 DOCUMENT NO.						
	10-247918-2				.042±.004		.050			10-247918-41*		SUPERSEDED BY AAO 10-247918-31		10-247918-110		.362±.005			.103					
	-4				.070±.005		.070			-42		SUPERSEDED BY AAO 10-247918-34A		-111		.424±.005			.103					
	-5				.101±.005		.070			-34A		AS568-34		2.114±.018		.070			-112		.487±.005		.103	
	-6				.114±.005		.070			-35A		AS568-35		2.239±.018		.070			-113		.549±.007		.103	
	-7				.145±.005		.070			-36A		AS568-36		2.364±.018		.070			-114		.612±.009		.103	
	-8				.176±.005		.070			-37A		AS568-37		2.489±.018		.070			-115		.674±.009		.103	
	-9				.208±.005		.070			-38A		AS568-38		2.614±.020		.070			-116		.737±.009		.103	
	-10				.239±.005		.070			-39A		AS568-39		2.739±.020		.070			-117		.799±.010		.103	
	-11				.301±.005		.070			-40A		AS568-40		2.864±.020		.070			-118		.862±.010		.103	
	-12				.364±.005		.070			-41A		AS568-41		2.989±.024		.070			-119		.924±.010		.103	
	-13				.426±.005		.070			-42A		AS568-42		3.239±.024		.070			-120		.987±.010		.103	
	-14				.489±.005		.070			-043				.610±.009		.070			-121		1.049±.010		.103	
	-15				.551±.007		.070			-044				.945±.006		.070			-122		1.122±.010		.103	
	-16				.614±.009		.070			-045				1.064±.013		.070			-123		1.174±.012		.103	
	-17				.676±.009		.070												-124		1.237±.012		.103	
	-18				.739±.009		.070												-125		1.299±.012		.103	
	-19				.801±.009		.070												-126		1.362±.012		.103	
	-20				.864±.009		.070												-127		1.424±.012		.103	
	-21				.926±.009		.070												-128		1.487±.012		.103	
	-22				.989±.010		.070												-129		1.549±.015		.103	
	-23				1.051±.010		.070												-130		1.612±.015		.103	
	-24				1.114±.010		.070												-131		1.674±.015		.103	
	-25				1.176±.011		.070												-132		1.737±.015		.103	
	-26				1.239±.011		.070												-133		1.799±.015		.103	
	-27				1.301±.011		.070												-134		1.862±.015		.103	
	-28				1.364±.013		.070												-135		1.925±.017		.103	
	-29				1.489±.013		.070												-136		1.987±.017		.103	
	-30				1.614±.013		.070												-137		2.050±.017		.103	
	-31				1.739±.015		.070												-138		2.112±.017		.103	
	-32				1.864±.015		.070												-139		2.175±.017		.103	
	-33				1.989±.018		.070												-140		2.237±.017		.103	
	-34				NOT AVAILABLE														-141		2.300±.020		.103	
	-35				NOT AVAILABLE														-142		2.362±.020		.103	
	-36*				SUPERSEDED BY AAO 10-247918-23														-143		2.425±.020		.103	
	-37*				SUPERSEDED BY AAO 10-247918-25														-144		2.487±.020		.103	
	-38*				SUPERSEDED BY AAO 10-247918-27														-145		2.550±.020		.103	
	-39*				SUPERSEDED BY AAO 10-247918-29														-146		2.612±.020		.103	
	-40*				SUPERSEDED BY AAO 10-247918-30														-147		2.675±.022		.103	
																			-148		2.737±.022		.103	
																			-149		2.800±.022		.103	
																			-152		3.237±.024		.103	
	SEE SHEET 1																							
	NOTES:																							
	THE USE OF THIS DOCUMENT IS UNLIMITED. HOWEVER, DOCUMENTS REFERENCED HEREON MAY CONTAIN LIMITED RIGHTS DATA.																							
	DOCUMENT NO. 10-247918		SHEET 2 OF 3		REV. AE																			

DOCUMENT NO.	PART NUMBER (*SEE NOTE 2)	SAME AS (SEE NOTE 1)	$\varnothing A$	$\varnothing W$ $\pm .003$
10-247918	10-247918-209		.671 \pm .010	.139
	-210		.734 \pm .010	.139
	-211		.796 \pm .010	.139
	-212		.859 \pm .010	.139
SHEET 3 OF 3	-213		.921 \pm .010	.139
	-214		.984 \pm .010	.139
	-215		1.046 \pm .010	.139
	-216		1.109 \pm .012	.139
REV	-217		1.171 \pm .012	.139
	-218		1.234 \pm .012	.139
	-219		1.296 \pm .012	.139
	-220		1.359 \pm .012	.139
C	-221		1.421 \pm .012	.139
	-222		1.484 \pm .015	.139
	-223		1.609 \pm .015	.139
	-224		1.734 \pm .015	.139
	-225		1.859 \pm .018	.139
	-226		1.984 \pm .018	.139
	-227		2.109 \pm .018	.139
	-228		2.234 \pm .020	.139
	-229		2.359 \pm .020	.139
	-230		2.484 \pm .020	.139
	-231		2.609 \pm .020	.139
	-232		2.734 \pm .024	.139
	-233		2.859 \pm .024	.139
	-234		2.984 \pm .024	.139
	-235		3.109 \pm .024	.139
	-236		3.234 \pm .024	.139
B	-237		3.359 \pm .024	.139
	-238		3.484 \pm .024	.139
	-239		3.609 \pm .028	.139
	-240		3.734 \pm .028	.139
	-241		3.859 \pm .028	.139
	-242		3.984 \pm .028	.139
	-243		.719 \pm .010	.062
	-244		.850 \pm .010	.069
	-245		1.034 \pm .010	.070
	-246		1.157 \pm .010	.069
	-247		.426 \pm .005	.040
	-248		.364 \pm .005	.045

PART NUMBER (*SEE NOTE 2)	SAME AS (SEE NOTE 1)	$\varnothing A$	$\varnothing W$ $\pm .003$
10-247918-249		1.182 \pm .012	.059
 -250		.660 \pm .010	.048
 -251		.900 \pm .010	.048
 -252		.458 \pm .010	.048
 -253		1.200 \pm .010	.048
 -254		.595 \pm .010	.048
 -255		.395 \pm .010	.048
 -256		.710 \pm .010	.048
 -257		.785 \pm .010	.048
 -258		1.030 \pm .010	.048
 -259		1.090 \pm .010	.048
 -260		1.135 \pm .010	.048
 -261		1.250 \pm .010	.048
 -262		1.535 \pm .010	.048
 -263		.525 \pm .010	.070
 -264		.570 \pm .010	.070
 -265		.630 \pm .010	.070
 -266		.225 \pm .010	.070
 -267		.350 \pm .010	.070
 -268		.400 \pm .010	.070
 -269		.450 \pm .010	.070
 -270		.825 \pm .010	.070
 -271		.425 \pm .010	.048
 -272		1.395 \pm .010	.047
 -273		.340 \pm .010	.032
 -274	NOT AVAILABLE		
 -275		.540 \pm .010	.032

NOTES: SEE SHEET 1

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MAY CONTAIN LIMITED RIGHTS DATA.

SIZE C	CAGE CODE 77820	DOCUMENT NO. 10-247918	REV. AE
SCALE: 6.0		REF:	SHEET 3 OF 3