						Ø 1.72								
OP	RING TIONAL D: R——	-	1.88 APPRC	.88 APPROX.										
LOCK NUT OPTIONAL ADD: L M 30 THREAD M 30 THREAD M 30 THREAD														
ITEM NO.	M PART NUMBER		DESCRIPTION	MATERIAL	QTY.]								
1	RSM-30300-B		BODY	ALUMINUM	1									
2	SRB-313 - SRB-314		BUSHING	NEOPRENE	1	RoHS								
3	SOR-2		O-RING	BUNA-N	1									
4	rsr-300-nd		NUT	ALUMINUM	1	4			CAT	ALOG I	NUMBER	SEALING RANGE	BODY BORE	
	RLM30-BR		LOCK NUT	BRASS, NICKLE PLATED	1	-			RSM-3031		313-E	.687812	.810	
	R-314-D		MESH	H STAINLESS WIRE					R	SM-303	314-E	.750875	.810	
REV.			NGE			SS OTHERWISE SPECIFIED: SIONS ARE IN INCHES			~~~	DATE 8/13	-			
Α	8/15/13	DRA	WING RELEASED		FRACTI	ANCES: ONAL±1/64 .AR: MACH±1° BEND ±1°	DRAWN CHECKED	<u> </u>		0/13	310 CHA	REMKE INDUS DDICK DR, WHEEL		
						ACE DECIMAL ±.015 LACE DECIMAL ±.010	ENG APPR.				TITLE:			
				THREE F	PLACE DECIMAL ±.005	MFG APPR.				RSM-30313-30314-E SERIES				
				TOLERA	RET GEOMETRIC	Q.A. PROPRIETARY AND CONFIDENTIAL				-				
					FINISH	ALUMINUM	THE INFORMATION CONTAINED IN TH DRAWING IS THE SOLE PROPERTY OF REMKE INDUSTRIES. ANY REPRODUC IN PART OR AS A WHOLE WITHOUT TH			Y OF DUCTION UT THE			. no. RSM-30313-30314-e ASSEMBLY	
) NOT SCALE DRAWING	WRITTEN PERMISSION OF REMKI				SCALE: 1	:1.5	SHEET 1 OF 1	
5 [†] 4						3		2				1		