					+		Ø 1.2	25						
	LOCK N OPTION ADD: L		0.56	1.79 A		7		PPROX.	<u> </u>		NGLE	WEA	 WE	
ITEM NO.	PART N	IUMBER	DESCRIPTION	MATERIAL		QTY.]							Rolls
ITEM NO. 1	PART N RSR-2100-		DESCRIPTION BODY	MATERIAL		QTY.								
ITEM NO. 1	FARIN	-В				QTY. 1 1								COMPLIANT
NO. 1	RSR-2100-	-B SRB-108	BODY	ALUMINUM		QTY. 1 1		CATALOC		BER			RANGE	BODY BORE
NO. 1 2	RSR-2100- SRB-107 -	-B SRB-108	body Bushing	ALUMINUM NEOPRENE	PLATED	QTY. 1 1 1		RSR-2	2107-E	BER	.3	375 -	.438	BODY BORE .610
NO. 1 2 3	RSR-2100- SRB-107 - RSR-100-N	-B SRB-108	body bushing nut	ALUMINUM NEOPRENE ALUMINUM		QTY. 1 1 1 1		RSR-2		BER	.3		.438	BODY BORE
NO. 1 2 3 4 5 REV.	RSR-2100- SRB-107 - RSR-100-N LN-75 R-108-D DATE	B SRB-108 ND CHAN	BODY BUSHING NUT LOCK NUT MESH	ALUMINUM NEOPRENE ALUMINUM ADD: L, C.R.S. ZINC STAINLESS WIR	E UNLESS O DIMENSION TOLERANC FRACTION ANGULAR: ONE PLACI TWO PLAC	1 1 1 1 1 1 1 1 1 1 1 1 1 2 5 5 3 ARE IN INC ES: AL ± 1/64 MACH ± 1° E DECIMAL E DECIMAL	PECIFIED: CHES BEND ±1° ±.015 ±.010	RSR-2 RAR-2 DRAWN CHECKED ENG APPR.	2107-E	DATE	.3 .2 310 CJ TITLE:	875 - 138 - <i>Ri</i> HADDI	.438 .500 REM EMKE IN. CK DR, WH	BODY BORE .610 .610 KE DUSTRIES EELING, IL. 60090
NO. 1 2 3 4 5 REV.	RSR-2100- SRB-107 - RSR-100-N LN-75 R-108-D DATE	B SRB-108 ND CHAN	BODY BUSHING NUT LOCK NUT MESH	ALUMINUM NEOPRENE ALUMINUM ADD: L, C.R.S. ZINC STAINLESS WIR	E UNLESS O DIMENSION TOLERANC FRACTION/ ANGULAR: ONE PLACI TWO PLAC TWO PLAC THREE PLAC INTERPRET C TOLERANCI MATERIAL	1 1 1 1 1 1 DTHERWISE SF VS ARE IN INC TES: AL± 1/64 MACH±1° E DECIMAL E DECIMAL CE DECIMAL CE DECIMAL CE DECIMAL CE DECIMAL CE DECIMAL CE DECIMAL	PECIFIED: CHES BEND ±1° ±.015 ±.010 ±.005	RSR-2 RAR-2 DRAWN CHECKED ENG APPR. MEG APPR. Q.A.	AND CONFID	DATE 6/13 ENTIAL IN THIS Y OF DUCTION UTTHE	.3 .2 310 CJ TITLE: SIZE	875 - 138 - <i>Ri</i> <i>HADDI</i> RSR-2	.438 .500 <i>REM <i>EMKE IN.</i> <i>CK DR, WH</i> 2107-210</i>	BODY BORE .610 .610