5       LN-75       LOCK NUT       ADD: L, C.R.S. ZINC PLATED       1         6       R-212-D       MESH       STAINLESS WIRE       1       RSP-9211-E       .562688       .765         REV.       DATE       CHANGE       UNLESS OTHERWISE SPECIFIED:       NAME       DATE       REMKE INDUSTRIES         A       7/25/13       DRAWING RELEASED       Intervise Stationals 1/64       BRND 11       CHECKED       Intervise Stationals 1/64         MISH       Intervise Coecimal ±.010       Intervise Coecimal ±.010       Intervise Stationals 1/64       BRND 11       CHECKED       Intervise Stationals 1/64         MISH       Intervise Coecimal ±.010       Intervise Coecimal ±.010       Intervise Stationals ±.010       Intervise PRP.       Intervise Stationals ±.010       Intervise Stationalstationalstatis intesoure Recordstatis =.010       Intervi																
THREAD       OPTIONAL ADD: L         ITEM       ADD: L         ITEM       PART NUMBER       DESCRIPTION       MATERIAL       QTY.         1       RSP-9200-8       BODY       NYLON 6/6       1         2       SRB-211 - SRB-212       BUSHING       NEOPRENE       1         3       SOR-2       O-RING       BUNA-N       1         4       RSP-200-ND       NUT       NYLON 6/6       1         5       LIN-75       LOCK NUT       ADD: L. C.R.S. ZINC PLATED       1         6       R-212-D       MESH       STAINLESS WIRE       1         REV. DATE CHANGE       IMLESS OTHERWISE SPECIFIED:         A       7/25/13       DRAWING RELEASED       IMLESS OTHERWISE SPECIFIED:       IMLESS OTHERWISE SPECIFIED:<		APPRO>	0.5		OPTIONAL ADD: R	<u> </u>								E WEAVE		
NO.         FART NUMBER         DESCRIPTION         MATERIAL         QTT.           1         RSP-9200-B         BODY         NYLON 6/6         1           2         SRB-211 - SRB-212         BUSHING         NEOPRENE         1           3         SOR-2         O-RING         BUNA-N         1           4         RSP-200-ND         NUT         NYLON 6/6         1           5         LN-75         LOCK NUT         ADD: L, C.R.S. ZINC PLATED         1           6         R-212-D         MESH         STAINLESS WIRE         1           REV.         DATE         CHANGE         DIMESSION ARE IN INCHES           A         7/25/13         DRAWING RELEASED         PRAVIN MACH4!         BND 1'           MICEARACES         CICKANUS RELEASED         PRAVIN MACH4!         BND 1'           MOP FACE DECIMAL ±00         ITTLE:         REMKE INDUST RIES           MICEARACES         CICKANG RELEASED         REAL DECIMAL ±00         ITTLE:           MICEARACES         CICKANG RELEASED         REAL DECIMAL ±00         ITTLE:           MICEARACES         CICKAN CAGE DECIMAL ±00         ITTLE:         RSP-9211-9212-E SERIES           MICEARACES         CICKANACHA': BEND 1'         RESOUP ROPER																
2       SRB-211 - SRB-212       BUSHING       NEOPRENE       1         3       SOR-2       O-RING       BUNA-N       1         4       RSP-200-ND       NUT       NYLON 6/6       1         5       LN-75       LOCK NUT       ADD: L, C.R.S. ZINC PLATED       1         6       R-212-D       MESH       STAINLESS WIRE       1         REV. DATE CHANGE       UNLESS OTHERWISE SPECIFIED:       NAME       DATE       REMKE INDUSTRIES         A       7/25/13       DRAWING RELEASED       FRACTIONAL 1/04       BEND ±1       ONE PACE DECIMAL ±.005       NAME       DATE       REMKE INDUSTRIES         MERANCE DECIMAL ±.005       INTERFET CEOMETRIC       ONE PACE DECIMAL ±.005       INTERFET CEOMETRIC       GA.       SID CHADDICK DR, WHEELING, IL. 6009         INTERFET CEOMETRIC       ONE PACE DECIMAL ±.005       INTERFET CEOMETRIC       GA.       SIZE       SIZE       DWG. NO.         MEMANDASE, AN REPORTING       FINSH       FINSH       FROMEMENTING       SIZE POPENTING       RSP-9211-9212-E ASSEMBLY	NO.	PART NUMBER DESCRIPTION MATERIAL			(	QTY.										
3       SOR-2       O-RING       BUNA-N       1         4       RSP-200-ND       NUT       NYLON 6/6       1         5       LN-75       LOCK NUT       ADD: L, C.R.S. ZINC PLATED       1         6       R-212-D       MESH       STAINLESS WIRE       1         REV. DATE       CHANGE       UNLESS OTHERWISE SPECIFIED:         A       7/25/13       DRAWING RELEASED       PMENSIONS ARE IN INCHES: TOLERANCES: TOLERANCES: TOLERANCES: TOLERANCES: TOLERANCES:       NAME       Date       REMKE INDUSTRIES SIO CHADDICK DR, WHEELING, IL. 6009         MIERPACE DECIMAL: 2015 	1	RSP-9200-B	RSP-9200-B BODY NYLON 6/6			1										
3       SOR-2       O-RING       BUNA-N       1         4       RSP-200-ND       NUT       NYLON 6/6       1         5       LN-75       LOCK NUT       ADD: L, C.R.S. ZINC PLATED       1         6       R-212-D       MESH       STAINLESS WIRE       1         REV. DATE       CHANGE       UNLESS OTHERWISE SPECIFIED:       NAME       DATE       CATALOG NUMBER       SEALING RANGE       BODY BORE         A       7/25/13       DRAWING RELEASED       UNLESS OTHERWISE SPECIFIED:       NAME       DATE       REMKE INDUSTRIES         MOULAR: MACH41*       BEND 11*       ONE PLACE DECIMAL ± 010       DRAWN       JCN       7/13       REMKE INDUSTRIES         MOULAR: MACH41*       BEND 11*       ONE PLACE DECIMAL ± 010       DRAWN       JCN       7/13       REMKE INDUSTRIES         MAME       INTERPERT GEOMETRIC       Q.A       INTERPERT GEOMETRIC       Q.A       RSP-9211-9212-E SERIES         MATERIAL       PLASTIC       ROPRETARY AND CONFIDENTIAL       THE PROPOLICITION       RSP-9211-9212-E ASSEMBLY	2	SRB-211 - SRB-212 BUSHING		BUSHING	NEOPRENE		1							(GP*	ROHS	
5       LN-75       LOCK NUT       ADD: L, C.R.S. ZINC PLATED       1         6       R-212-D       MESH       STAINLESS WIRE       1       RSP-9211-E       .562688       .765         REV. DATE CHANGE         A       7/25/13       DRAWING RELEASED       UNLESS OTHERWISE SPECIFIED: INTERNACEL 11/64       NAME       DATE       REMKE INDUSTRIES 310 CHADDICK DR, WHEELING, IL. 6009         A       7/25/13       DRAWING RELEASED       INTERNACEL 11/64       BBND 11 ONE PLACE DECIMAL 1:016       CHECKED       INTERNACEL 1:016       STO CHADDICK DR, WHEELING, IL. 6009         INTERPRET GEOMETRIC TOLERANCING PER:       Q.A.       INTERPRET GEOMETRIC TOLERANCING PER:       Q.A.       INTERNATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OR REMKE MOLE WINGUINGES. ANY REPRODUCTION IN PARTY DRASA MICH ONHOLE WINGUING PERCENTRIC       Q.A.       SIZE       DWG. NO.         MATERIAL       PLASTIC       FINISH       FINISH       PROPHETARY AND CONFIDENTIAL INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OR REMKE INDUSTRIES. ANY REPRODUCETION IN PARTY DRASA MOLOR WITHOUT THE       SIZE       DWG. NO.	3	SOR-2 O-RIN		O-RING	BUNA-N		1							c U	s	
6       R-212-D       MESH       STAINLESS WIRE       1       RSP-9212-E       .625750       .765         REV.       DATE       CHANGE       UNLESS OTHERWISE SPECIFIED: IDIMENSIONS ARE IN INCHES FRACTIONAL± 1/64 ANGULAR: MACH±1'       INAME       DATE       REMKE INDUSTRIES 310 CHADDICK DR, WHEELING, IL. 6009         A       7/25/13       DRAWING RELEASED       FRACTIONAL± 1/64 ANGULAR: MACH±1'       BEND±1'       CHECKED       ITILE:         Immersion PLACE DECIMAL±.005       TWO PLACE DECIMAL±.005       CHECKED       ITILE:       RSP-9211-9212-E SERIES         Immersion PLACE DECIMAL±.005       Interpret Geometric TOLERANCING PER:       Q.A.       ITILE:       RSP-9211-9212-E SERIES         MATERIAL       PLASTIC       FINISH       FINISH       PLASTIC       SIZE       DWG. NO.         NPART OR AS A WHOLE WITHOUT THE WIRD OF THE PERFERINGE IND OFFER:       FINISH       FINISH       RSP-9211-9212-E ASSEMBLY	4	RSP-200-ND NUT		NUT	NYLON 6/6		1		CATALOG NUMBER SEALING RANG				G RANGE	BODY BORE		
REV.       DATE       CHANGE       UNLESS OTHERWISE SPECIFIED: TOLERANCES: FRACTIONAL± 1/64       NAME       DATE       REMKE         A       7/25/13       DRAWING RELEASED       TOLERANCES: FRACTIONAL± 1/64       DRAWN       JCN       7/13       REMKE INDUSTRIES 310 CHADDICK DR, WHEELING, IL. 6009         ONE PLACE DECIMAL±015 TWO PLACE DECIMAL±005       THREE PLACE DECIMAL±005       THREE PLACE DECIMAL±005       THILE:         MATERIAL       PLACE DECIMAL±005       MFG APPR.       THILE:       RSP-9211-9212-E SERIES         INTERRET GEOMETRIC TOLERANCING PER:       Q.A.       FORRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF REMKE INDUSTRIES. AN WOLE WITHOUT THE WEITED REPRENSION OF AS A WHOLE WITHOUT THE WEITED REPRENSION OF DEFAULT ON THE WEITED AS A WHOLE WITHOUT THE WEITED REPRENSION OF DEFAULT ON THE WEITED REPRENSION OF DEFAULT ON THE WEITED REPRENSION OF DEFAULT ON THE WEITED REPRENSION OF DEFAULT ON THE WEITED REPRENSION OF D		LN-75 LOCK NUT ADD: L, C		ADD: L, C.R.S. ZINC PLA	TED	1				RSP-92	211-E	.562	2688	.765		
A       7/25/13       DRAWING RELEASED       Dimensions are in inches tolerances: FRACTIONAL± 1/64 ANGULAR: MACH±1* BEND±1* ONE PLACE DECIMAL ±.015 THREE PLACE DECIMAL ±.010 THREE PLACE DECIMAL ±.005       DRAWN       JCN       7/13       REMKE INDUSTRIES 310 CHADDICK DR, WHEELING, IL. 6009         Image: Im	6	R-212-D MESH STAINLESS WIRE				1				RSP-92	212-E	.62	5750	.765		
A       7723/13       DRAAWING KELLASED       FRACTIONAL± 1/64       BEND ±1'       CHECKED       310 CHADDICK DR, WHEELING, IL. 6009         ANGULAR: MACH±1°       BEND ±1'       ONE PLACE DECIMAL ±.010       ENG APPR.       TITLE:         INTERPRET GEOMETRIC TOLERANCING PER:       Q.A.       INTERPRET GEOMETRIC TOLERANCING PER:       Q.A.       INTERPRET GEOMETRIC TOLERANCING PER:       Q.A.       SIZE       DWG. NO.         FINISH       FINISH       FINISH       FINISH       SIZE       DWG. NO.	REV.	DATE CHANGE				D:										
ANGULAR: MACH_11° BEND_t1° ONCOLD ONE PLACE DECIMAL ±.015 TWO PLACE DECIMAL ±.015 THREE PLACE DECIMAL ±.005 THREE PLACE DECIM	Α	7/25/13	DRA	WING RELEA	ASED	TOLERA	NCES:			JCN	1/13	  310 CHA	RE'MI DDICKI	KE INDÚS Dr. Wheel	STRIES LING. IL. 60090	
Interpret geometric Tolerancing per:     Q.A.     RSP-9211-9212-E SERIES       MATERIAL     PLASTIC     PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF REMKE INDUSTRIES. ANY REPRODUCTION IN PARTY OF AS A WHOLE WITHOUT THE WATTER OF AS A WHOLE WITHOUT THE IN PRIMISSION OC AS A WHOLE WITHOUT THE WATTER OF AS						ANGUL ONE PL	ANGULAR: MACH±1° BEND : ONE PLACE DECIMAL ±.015									
Image: Constraint of the solution of the solu									G APPR.							
PROPRIETARY AND CONFIDENTIAL       MATERIAL       PLASTIC       FINISH         FINISH         PROPRIETARY AND CONFIDENTIAL         SIZE         SIZE <th></th> <th colspan="3">  K3F-7211-7212-E 3EK</th> <th>E 2EKIE2</th>												K3F-7211-7212-E 3EK			E 2EKIE2	
DO NOT SCALE DRAWING         WKITTER FERMISSION OF REMAE INDUSTIKES         SCALE: 1:1.5         SHEET 1 OF							PLASTIC		THE INFORMATION CONT DRAWING IS THE SOLE PR REMKE INDUSTRIES. ANY IN PART OR AS A WHOLE		D IN THIS TY OF DDUCTION DUT THE					
				x		DO	NOT SCALE DRAWING			UN OF KEMK	E INDO211KE2	SCALE:	:1.5		SHEET 1 OF 1	