							Ø1.	.00					
	3/8 N.P. INTERNA	T.——	1.44 APPROX			4.71 A	APPROX.		SING		VE		
	THREAD												
 , ,					1	1							Polic
ITEM NO.	PART NU	IMBER	DESCRIPTION	MATERIAL	QTY.]							RoHS
	PART NU		DESCRIPTION BODY	MATERIAL	QTY.]			CAT		SEAL		COMPLIANT
	PARINU)-B			QTY. 1	-				ALOG MBER		LING	
NO. 1	RSRF-000)-В 007	BODY	ALUMINUM	QTY. 1 1				NUN		RAN		
NO. 1 2	RSRF-000 SRB-006-)-В 007	body bushing	ALUMINUM NEOPRENE	QTY. 1 1 1				NUN RSRF:	ЛBER	RAN .312	NGE	BODY BORE
NO. 1 2 3 4	RSRF-000 SRB-006- RSR-000-)-В 007	BODY BUSHING NUT MESH	ALUMINUM NEOPRENE ALUMINUM	1 1 1 1 UNLESS	OTHERWISE SPECIFIED:	1	NAME	NUA RSRF RSRF	//BER -006-E -007-E	RAN .312 .375	NGE 375 438 NKE	BODY BORE .460 .460
NO. 1 2 3 4 REV.	RSRF-000 SRB-006- RSR-000- R-007-D DATE)-B 007 NDB CHA	BODY BUSHING NUT MESH NGE	ALUMINUM NEOPRENE ALUMINUM STAINLESS STEEL	1 1 1 UNLESS DIMENSIG	ONS ARE IN INCHES	- DRAWN	NAME JCN	NUA RSRF RSRF	<u>ABER</u> -006-E -007-E	RAN .312 .375 .375 REMKE I	NGE 375 438 NDUS	BODY BORE .460 .460
NO. 1 2 3 4	RSRF-000- RSR-000- RSR-000- R-007-D)-B 007 NDB CHA	BODY BUSHING NUT MESH	ALUMINUM NEOPRENE ALUMINUM STAINLESS STEEL	1 1 1 UNLESS DIMENSIG TOLERAN FRACTIO ANGULA	ONS ARE IN INCHES ICES: INAL ± 1/64 .R: MACH ±1° BEND ±1'	CHECKED		NUA RSRF RSRF	ABER -006-E -007-E 310 CHADI	RAN .312 .375 .375 REMKE I	NGE 375 438 NDUS	BODY BORE .460 .460
NO. 1 2 3 4 REV.	RSRF-000 SRB-006- RSR-000- R-007-D DATE)-B 007 NDB CHA	BODY BUSHING NUT MESH NGE	ALUMINUM NEOPRENE ALUMINUM STAINLESS STEEL	1 1 1 1 UNLESS DIMENSIG TOLERAN FRACTIO ANGULA ONE PLA TWO PLA	ONS ARE IN INCHES NCES: NAL± 1/64	CHECKED		NUA RSRF RSRF	<u>ABER</u> -006-E -007-E <i>1</i> <i>310 CHADI</i> TITLE:	RAN .312 .375 REMKE I DICK DR, W	NGE 375 438 NDUS NDUS	BODY BORE .460 .460 .7RIES NG, IL. 60090
NO. 1 2 3 4 REV.	RSRF-000 SRB-006- RSR-000- R-007-D DATE)-B 007 NDB CHA	BODY BUSHING NUT MESH NGE	ALUMINUM NEOPRENE ALUMINUM STAINLESS STEEL	1 1 1 1 UNLESS DIMENSIG TOLERAN FRACTIO ANGULA ONE PLA TWO PLA THREE PL INTERPRE	DNS ARE IN INCHES ICES: INAL±1/64 R: MACH±1° BEND±1' CE DECIMAL±.015 ICE DECIMAL±.010 ACE DECIMAL±.005 T GEOMETRIC	CHECKED ENG APPR.		NUA RSRF RSRF	<u>ABER</u> -006-E -007-E <i>1</i> <i>310 CHADI</i> TITLE:	RAN .312 .375 REMKE I DICK DR, W	NGE 375 438 NDUS NDUS	BODY BORE .460 .460
NO. 1 2 3 4 REV.	RSRF-000 SRB-006- RSR-000- R-007-D DATE)-B 007 NDB CHA	BODY BUSHING NUT MESH NGE	ALUMINUM NEOPRENE ALUMINUM STAINLESS STEEL	1 1 1 1 UNLESS DIMENSIG TOLERAN FRACTIO ANGULA ONE PLA TWO PLA THREE PL INTERPRE	DNS ARE IN INCHES ICES: INAL±1/64 R: MACH±1° BEND±1' CE DECIMAL±.015 ICE DECIMAL±.010 ACE DECIMAL±.005 T GEOMETRIC ICING PER:	CHECKED ENG APPR. MFG APPR. Q.A. PROPRIETAR	JCN Y AND CONFI	NUA RSRF- DATE 7/15	MBER -006-E -007-E <i>310 CHADI</i> TITLE: RSF	RAN .312 .375 .375 <i>REMKE I</i> <i>DICK DR, W</i>	NGE 375 438 NDUS NDUS	BODY BORE .460 .460 .7RIES NG, IL. 60090
NO. 1 2 3 4 REV.	RSRF-000 SRB-006- RSR-000- R-007-D DATE)-B 007 NDB CHA	BODY BUSHING NUT MESH NGE	ALUMINUM NEOPRENE ALUMINUM STAINLESS STEEL	1 1 <t< td=""><td>DNS ARE IN INCHES ICES: INAL±1/64 R: MACH±1° BEND±1' CE DECIMAL±.015 ICE DECIMAL±.010 ACE DECIMAL±.005 T GEOMETRIC ICING PER:</td><td>CHECKED ENG APPR. MFG APPR. Q.A. PROPRIETAR THE INFORMATIO DRAWING IS THE</td><td>Y AND CONFIN</td><td></td><td><u>ABER</u> -006-E -007-E <i>310 CHADI</i> TITLE: RSF SIZE DWO</td><td>RAN .312 .375 .375 <i>REMKE I</i> <i>DICK DR, W</i> RF-00 G. NO.</td><td>NGE 375 438 NDUS NDUS HEELII</td><td>BODY BORE .460 .460 .460</td></t<>	DNS ARE IN INCHES ICES: INAL±1/64 R: MACH±1° BEND±1' CE DECIMAL±.015 ICE DECIMAL±.010 ACE DECIMAL±.005 T GEOMETRIC ICING PER:	CHECKED ENG APPR. MFG APPR. Q.A. PROPRIETAR THE INFORMATIO DRAWING IS THE	Y AND CONFIN		<u>ABER</u> -006-E -007-E <i>310 CHADI</i> TITLE: RSF SIZE DWO	RAN .312 .375 .375 <i>REMKE I</i> <i>DICK DR, W</i> RF-00 G. NO.	NGE 375 438 NDUS NDUS HEELII	BODY BORE .460 .460 .460
NO. 1 2 3 4 REV.	RSRF-000 SRB-006- RSR-000- R-007-D DATE)-B 007 NDB CHA	BODY BUSHING NUT MESH NGE	ALUMINUM NEOPRENE ALUMINUM STAINLESS STEEL	1 1 <t< td=""><td>DNS ARE IN INCHES ICES: INAL±1/64 R: MACH±1° BEND±1' CE DECIMAL±.015 ICE DECIMAL±.010 ACE DECIMAL±.005 T GEOMETRIC ICING PER:</td><td>CHECKED ENG APPR. MFG APPR. Q.A. PROPRIETAR THE INFORMATIO</td><td>Y AND CONFII N CONTAINED SOLE PROPER S. ANY REPRO</td><td>NUN RSRF- DATE 7/15 DATE 7/15</td><td><u>ABER</u> -006-E -007-E <i>310 CHADI</i> TITLE: RSF SIZE DWO</td><td>RAN .312 .375 <i>REMKE I</i> <i>DICK DR, W</i> RF-00 G. NO. SRF-006-0</td><td>NGE 375 438 NDUS NDUS HEELII</td><td>BODY BORE .460 .460 .7RIES NG, IL. 60090</td></t<>	DNS ARE IN INCHES ICES: INAL±1/64 R: MACH±1° BEND±1' CE DECIMAL±.015 ICE DECIMAL±.010 ACE DECIMAL±.005 T GEOMETRIC ICING PER:	CHECKED ENG APPR. MFG APPR. Q.A. PROPRIETAR THE INFORMATIO	Y AND CONFII N CONTAINED SOLE PROPER S. ANY REPRO	NUN RSRF- DATE 7/15 DATE 7/15	<u>ABER</u> -006-E -007-E <i>310 CHADI</i> TITLE: RSF SIZE DWO	RAN .312 .375 <i>REMKE I</i> <i>DICK DR, W</i> RF-00 G. NO. SRF-006-0	NGE 375 438 NDUS NDUS HEELII	BODY BORE .460 .460 .7RIES NG, IL. 60090