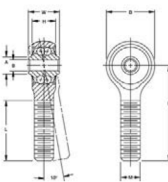
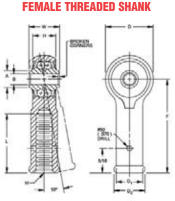
MS 21153

AN 951

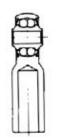
AN 946 MS 21151 MALE THREADED SHANK







MS21152 MS21150





Bearing No.	No.	В	D	W	Н	A	F	G	L	J	K	М	М					
			Outside Diam.	Width Inner Ring	Width Outer Ring	Shoulder Diam.	Bore Center to end	Overall Dimen- sion	Shank Hole	Bead or Hex	Shank Diam.	Thread Or Drill Size Inches		Balls		Lbs.	Weight	Price
		+.0000 +					of Shank) +.010 010 In.				+.010 010 In.	Size	Pitch Diam.	No.		Approx.	Type Seal	Each

MALE THREAD - MS 21151

Precision series. Double row, ball, self-aligning. 10° permissible misalignment in either direction. These bearings are manufactured with an internal play of .0004 in (.010mm) max. Inner and outer raceway surface finish = 8 micro in .AA max. Equipped with PTFE seals. Exposed surfaces except bore, cap, and seals are cadmium plated. Outer shank – 90,000 psi min. tensile strength. Prelubricated (refer to nomenclature page)

												10-32	.1697	20	1/8"	.04	Solid Seal	
REP3ML3	-1	.1900	.781	.437	.328	.281	1.375	1.766	.750			LH	.1667					
												10-32	.1697					
REP3MR3	-2	.1900	.781	.437	.328	.281	1.375	1.766	.750			RH	.1667	20	1/8"	.04	Solid Seal	
												3/8"-24	.3479					
REP3M6A	-3	.1900	.969	.500	.407	.304	2.031	2.516	1.313			RH	.3449	24	1/8"	.05	Solid Seal	
												3/8"-24	.3479					
REP3M6-2N	-4	.1900	.781	.437	.328	.281	1.375	1.766	.750			RH	.3449	20	1/8"	.05	Solid Seal	
												3/8"-24	.3479					
REP4M6	-8	.2500	.938	.593	.438	.345	1.875	2.344	1.125			RH	.3449	22	5/32"	.07	Plyo-Seal	
												3/8"-24	.3479					
REP4ML6	-9	.2500	.938	.593	.438	.345	1.875	2.344	1.125			LH	.3449	22	5/32"	.07	Plyo-Seal	
REP5M6	-10	.3125	1.25	.870	.686	.506	2.438	1.563	3/8-24			3/8"-24	.4050			.24		
								THE PLACE		044	-0							

FEMALE THREAD - MS 21153

Precision series. Double row, ball, self-aligning. 10° permissible misalignment in either direction. These bearings are manufactured with an internal play of .0004 in. (.010mm) max. Inner and outer raceway surface finish = 8 micro in. AA max. Equipped with PTFE seals. Exposed surfaces except bore, cap, and seals are cadmium plated. Outer shank – 90,000 psi min. tensile strength. Prelubricated (refer to nomenclature page) 1/4"-28 .2298 REPB3N* .1900 .781 .437 .328 .281 1.375 1.766 .750 .438 .375 RH .2268 20 1/8" Plyo-Seal -1 .05 ----5/16"-24 .2884 REPB3N2** -2 .1900 .781 .437 .328 .281 1.375 1.766 .750 .438 .438 RH .2854 20 1/8" .06 Plyo-Seal ---1/4"-28 REP3F4 -3 .1900 .781 .500 .328 .281 1.375 1.766 .750 .438 .375 RH .2268 20 1/8" .06 Solid Seal ---5/16"-24 .2884 Plyo-Seal REP4F5 -6 .2500 .938 .593 .438 .345 1.469 1.938 .750 .438 .438 RH .2854 22 5/32' .07 ----HOLLOW SHANK - MS 21152 **REP3H5**** -1 .1900 .781 .437 .328 .281 1.375 1.766 .875 .435 .272 20 1/8" .06 Plyo-Seal ----RE4H6 Solid Sea ----REP4H6 -2 .2500 .938 .593 .438 .345 1.875 2.344 1.219 .625 .386 22 5/32' .12 Plyo-Seal ----REP4H8 -3 .2500 .938 .593 .438 .345 1.625 2.093 .875 .625 33/64 .515 22 5/32' .08 Plyo-Seal ---**SOLID SHANK MS21150** ----

RFP3S7 -1 .19 791 437 .328 .281 1375 .430 SOLID 22 5/32" .07 Plyo-Seal REP4S10 -2 593 SOLID 22 5/32' .16 Plyo-Seal .2500 938 .438 .345 1.875 2.344 .625 *Dimensionally Same as Heim F34-14

Dimensionally Same as Heim F31-14 ***Dimensionally Same as Heim F35-14 Bearings with the letter "P" in part number are new manufacture, with Plyoseals. Bearings without the letter "P" in part number are new surplus, with solid metal seals.