







			В	D	W	Н	Α	F	G	L	J	K	Lbs.					
		MS	Bore	Outside Diam.	Width Inner Rina	Width Outer Ring	Shoulder Diam.	Bore Center to end	Overall Dimen- sion	Longin	Bead or Hex	Shank Diam.	Drill Size Balls				Mainh	Drice
E	Bearing No.	Dash	+.0000 0005 In.	+.010	+.000		Inner Ring (Approx.)	of Shook	+.010	Shank Hole	Diam.		Ditoh	No.		Approx	Weight Type Seal	Price 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)

boro, cap, c	cap, and scale are cadmidin plated. Cater shark 50,000 psi min. tensile s									changen i radanated (ratar ta hamanatara paga)								
												10-32	.1697	20	1/8"	.04	Solid Seal	\$72.75
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	\$77.75
												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	\$59.75
												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	\$61.75
												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	\$89.85
REP5M6	-10	.3125	1.25	.870	.686	.506	2.438	1.563	3/8-24			3/8"-24	.4050			.24		\$107.85

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 PTEF seals. Exposed surfaces except

bore, cap, a																		except
bore, cap, a	iiu see	15 416 0	aumum	piateu	. Outer	SHAHK -	0,000)51 111111.	terisile	Suenç	JUII. I	1/4"-28	.2298	1 10		iciatui e	page)	
REPB3N*	-1	.1900	.781	.437	.328	.281	1.375	1.766	.750	.438	.375	RH	.2268	20	1/8"	.05	Plyo-Seal	\$112.65
												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	\$99.75
												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					
REP4F5	-6	.2500	.938	.593	.438	.345	1.469	1.938	.750	.438	.438	RH	.2854	22	5/32"	.07	Plyo-Seal	\$103.75
							HOLLOV	V SHAN	K - MS	2115	2							
REP3H5**	-1	.1900	.781	.437	.328	.281	1.375	1.766	.875		.435		.272	20	1/8"	.06	Plyo-Seal	\$99.80
RE4H6																	Solid Seal	\$99.85
REP4H6	-2	.2500	.938	.593	.438	.345	1.875	2.344	1.219		.625		.386	22	5/32"	.12	Plyo-Seal	\$99.85
REP4H8	-3	.2500	.938	.593	.438	.345	1.625	2.093	.875		.625	33/64	.515	22	5/32"	.08	Plyo-Seal	
							SOLI	D SHAN	K MS2	1150								
REP3S7	-1	.19	.791	.437	.328	.281	1375				.430		SOLID	22	5/32"	.07	Plyo-Seal	\$92.75
REP4S10	-2	.2500	.938	.593	.438	.345	1.875	2.344			.625		SOLID	22	5/32"	.16	Plyo-Seal	\$73.75

AP

^{*}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.