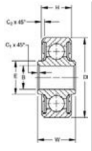
Single row, ball, heavy duty. PTFE seals and CRES sealcaps. Exposed surfaces except bore, caps, and seals are cadmium plated. Prelubricated for life. Also offered with CRES 440C material and/or zinc nickel plating per OEM specifications

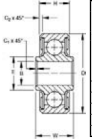


		В	D	W	H	Α	E	С			D				ı
FAFNIR ANDMS		Dia	Outside Inner	Width	Width	Shoulder Width	Corner Chamfer x 45°		Balls		Pure Moment Rating	Moment	Weight	Price	
AFBMA Bearing No.	Bore 27640	+ .0000 0005 (in.)		Ring +.000 005 (in.)	Inner +.000 005 (in.)	Bore Ring (Approx.) (in.)	Inner Ring O. D. + .015 - .000 (in.)	Outer Ring +.015 000 (in.)	No.	Size	Inch	Constant 1 Lbs.	Lbs. Inch (Approx.)	Each	
KP3L*	-3A	.1900	.6250	.245	.203	.280	.005	.010	10	5/32"	51.8	12.08	.01		]
KP3	-3	.1900	.7774	.297	.270	.331	.005	.022	12	5/32"	93.7	10.13	.03		]
	-4	.2500	.9014	.484	.335	.390	.005	.032	11	1/4"	130	8.84	.04		J
KP5	-5	.3125	1.2500	.558	.375	.469	.015	.032	9	5/16"	335	6.77	.09		l
KP6	-6	.3750	1.4375	.620	.469	.591	.015	.032	10	11/32"	580	5.44	.15		J
KP8	-8	.5000	1.6875	.620	.500	.768	.015	.044	10	11/32"	1060	4.46	.21		ı

<sup>\*</sup> Stainless steel shield (for "Plya-Seals" use KP3A which has same bore and O.D.) Equiv. Thrust Load = Thrust + .8 Radial Load + Moment Constant x Moment in Inch Lbs.

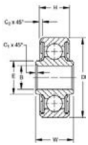
### **KP-A SERIES-**-AN201 / MS27641

Single row, ball, deep groove, medium duty. PTFE seals and CRES sealcaps. Exposed surfaces except bore, caps, and seals are cadmium plated. Prelubricated for life. Also offered with CRES 440C material and/or zinc nickel plating per OEM specifications



	FAFNIR AND MS		В	D	W	Н	Α	E	С	Balls		Max Static Non-Brinell Rating						
			Dia.	Outside Inner	Width Outer	Width	Shoulder	Corn Chamfer	x 45°					Pure Moment			Price	
	AFBMA Bearing No.	Bore 27641	+ .0000 0005 (in.)		Ring +.000 005 (in.)	+.000 005 (in.)	` (in.) ´	Inner Ring O.D. +.015 000 (in.)	Outer Ring +.015 000 (in.)		Size	Radial Lbs.	Thrust Lbs.	Rating Inch- Lbs.	Constant 1 Inch	Lbs. (Approx.)	Fach	
	KP3A	3	.1900	.6250	.297	.234	.297	.005	.016	10	1/8"	800	600	51.8	12.08	.01		
	KP4A	4	.2500	.7500	.281	.219	.380	.005	.016	12	1/8"	1100	900	73.8	10.17	.02		
1	KP5A	5	.3125	.8125	.297	.234	.415	.015	.016	14	1/8"	1300	1000	100	8.76	.02		
	KP6A	6	.3750	.8750	.313	.250	.495	.015	.016	16	1/8"	1400	1100	130	7.68	.03		
	KP8A	8	.5000	1.1250	.375	.313	.616	.015	.016	16	5/32"	2200	1700	250	6.14	.05		

## KS SERIES— MS27645

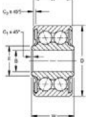


	FAFNIR AND MS		В	D	W	H	A	E	С	F			Maximum			
			<b>.</b>	Outside	Width	Width	Shoulder	Corner Chamfer x 45°			В	alls	Static		Weight	
	A EDMA		Dia. + .0000 0005 (in.)	Inner Ring +.0000 0005 (in.)	Ring	Inner +.000	Width Bore Ring (Approx.) (in.)	Inner Ring O.D. +.015 000 (in.)	Outer Ring +.015 000 (in.)	(Approx.)	No.	Size	Radial Lbs.	Thrust Lbs.	Lbs. (Approx.)	Price Each
П	KSP3L	3A	.1900	.6250	.245	.203	.257	.005	.016		13	3/32"	400	100	.01	
П	KSP3	3	.1900	.7774	.297	.270	.342	.005	.022	.275	12	1/8"	800	200	.03	
į.	KSP4	4	.2500	.9014	.484	.335	.400	.005	.032	.408	12	5/32"	1100	300	.04	
1	KSP5	5	.3125	1.2500	.558	.375	.562	.015	.032	.408	13	3/16"	1400	300	.10	
	KP6	6	.3750	1.438	.62	.469	.591	.015	.032		10	11/32"	2980	400	.15	
	*KS6A	6A	.3750	.8750	.313	.250	.475	.016	.016	.277	15	1/8"	1000	200	.03	

 $<sup>^</sup>st$  NOTE: These bearings are self-aligning for 10 $^\circ$  in either direction except for KS6A (not AN200) which is self-aligning for 8 $^\circ$ in either direction.

# **DP SERIES—AN207 / MS27644**

Double row, ball, light and heavy duty. PTFE seals and CRES sealcaps. Exposed surfaces except bore, caps and seals are cadmium plated. Prelubricated for life. For use where high moment rigidity is required, DPP-W series only. Also offered with CRES 440C material and/or zinc nickel plating per OEM specifications

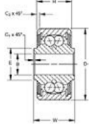


			В	D	W Outside	H Width	A Shoulder	E C			alls	Maximum Static Non-Brinell				
-0	FAFNIR Bearing No.	MS 27644	Bore +.0000 0005 (in.)	Dia. +.0000 005 (in.)	Inner Ring +.000 005 (in.)	Outer Ring +.000 (Approx) (in.)	Width Inner Ring (Approx.) (in.)	Chamfe Dia. Bore +.015 000 (in.)	er x 45° Inner Ring O. D. +.015 000 (in.)	No.	Size	Radial Lbs.	Thrust Lbs.	Weight Lbs. (Approx.)	Price Each	
	DPP3	-3	.1900	.7774	.495	.473	.302	.005	.02	20	5/32"	2500	1700	.04		l
1	DPP4	-4	.2500	.9014	.620	.491	.410	.005	.032	22	5/32"	3000	1800	.06		l
	DPP5	-5	.3125	1.2500	.745	.687	.469	.015	.032	20	1/4"	6900	4200	.17		l

### **DSP SERIES-**-AN206 / MS27643

Double row, ball, self-aligning, heavy duty. PTFE seals and CRES sealcaps. Exposed surfaces except bore, caps, and seals are cadmium plated. Prelubricated for life. Also offered with CRES 440C material and/or zinc nickel plating per OEM specifications

14/



	FAFNIR Bearing No.	MS 27643		ע ו	VV		. А		L C	J						
			Bore	Dia.	Outside Inner	Width Outer	Shoulder	Corner (	Ва	ılls	Sta	mum atic Brinell	Weight			
			+.0000 0005 (in.)	+.0000 005 (in.)	Ring +.000 005 (in.)	Ring +.000 (Approx.) (in.)	Width Inner Ring (Approx.) (in.)	Dia. Bore +.015 000 In.	Inner Ring O. D. +.015 000 In.	No.	Size	Radial Lbs.		l he	Price Each	
	DSP3	-3	.1900	.7774	.500	.392	.304	.005	.022	24	1/8"	1420	200	.04		]
١	DSP4	-4	.2500	.9014	.687	.464	.430	.005	.032	30	1/8"	1780	300	.06		]
١	DSP5	-5	.3125	1.2500	.812	.656	.515	.015	.032	28	3/16"	3740	600	.16		1