

Bearing No.		Boundary Dimensions					Basic Load Rating		Limiting Speed		Weight
Current	Original	d	D	B	rsmin	r2min	Dynamic	Static	Grease	Oil	kg
3220X1D/W3	4086920/W3	100	170	60.3	2.1	1.1	132	191	1800	2900	7.8
3221X2DC	156721	105	190	79	2.1	1.1	173	240	1800	2900	10.6
3222X3DC	156822	110	170	56	2	1	120	154	1800	2900	4.9
4222X3D	86722	110	200	83	2.1	1.1	178	260	1800	2900	12
4024X2D	86124	120	180	56	2	1	120	182	1800	2900	6
4024D	4086124	120	180	60	2	1	110	183	1800	2900	6.1
4024X3D	4086124K	120	190	66	2	1	145	220	1800	2900	7.5
4024X3DC	156724	120	190	66	2	1.1	145	220	1800	2900	7.5
4024X3DC-1	156724K	120	215	80	2.1	1.1	200	293	1800	2900	13.2
4026X2D	4086726	130	200	75	2	1	142	235	1700	2300	9.1
4028X3D	86728	140	209.5	66	2	1	146	249	1700	2300	8.4
4028X3D/W3	156728/W33	140	209.5	66	2	1	146	249	1700	2300	8.4
4028D	4086128	140	210	69	2	1	146	249	1700	2300	8.8
4028DC	4156128	140	210	69	2	1	146	249	1700	2300	8.8
4030X3DC	156730K	150	210	56	2	1	111	197	1600	2000	6.3
4030X2D	86730	150	225	73	2.1	1.1	160	280	1600	2000	9.4
4030X2D/W3	86730/W33	150	225	73	2.1	1.1	160	280	1600	2000	9.4
4030X2DT	150	225	73	2.1	1.1	160	280	1600	2000	9.4	
4030D	4086130	150	225	75	2.1	1.1	160	280	1600	2000	9.6
4030X3D	86830	150	230	70	2.1	1.1	160	280	1600	2000	11.5
3230X2D/W3	150	270	90	3	1.1	225	405	1600	2000	23.3	
4932X2DC	156932	160	215	56	2	1	97	166	1600	2000	8.6
4932X3DC	156132K	160	239.8	76	2.1	1.1	191	340	1450	1850	12
3032X2D	3086132K	160	240	58	2.1	1.1	155	268	1450	1850	9.7
4032X2DC	156132	160	240	76	2.1	1.1	190	340	1450	1850	13.5
4032D	4086132	160	240	80	2.1	1.1	190	340	1450	1850	12
4032X3DC	156832	160	249.5	84	2.1	1.1	210	385	1450	1850	15
4934X3DC	156734	170	230	56	2	1	105	162	1450	1850	7
4034X3D	4086734	170	259.5	84	2	1	208	385	1300	1700	15
4034X2DC	156134	170	260	84	2.1	1.1	215	400	1300	1700	15
4034X2DC/W33	156134/W33	170	260	84	2.1	1.1	215	400	1300	1700	15
4034D	4086134	170	260	90	2.1	1.1	208	385	1300	1700	15.5
4936X3DC/W33	156936/W33	180	250	70	2	1	166	320	1450	1850	9.2
4936X3D-1	86736K	180	259.5	60	2	1	134	269	1250	1600	11
4936X3D/W3	86736	180	259.5	66	2.1	1.1	180	340	1250	1600	11
4936X2DC	156736	180	259.5	66	2	1	180	340	1250	1600	11
4036X3DC	156836	180	259.5	80	2.1	1.1	180	340	1250	1600	14.5
4036X3DC-1	156136	180	280	92	2.1	1.1	237	450	1150	1500	19.7
4036X2D	236136	180	280	92	2.1	1.1	237	450	1150	1500	19.7
4036D	4086136	180	280	100	2.1	1.1	237	450	1150	1500	24
4938X3D	86738	190	269.5	66	2.1	1.1	183	290	1150	1500	12.5
4938X3D/W3	86738/W33	190	269.5	66	2.1	1.1	183	290	1150	1500	12.5
4038DC	156138	190	290	92	2.1	1.1	245	480	1100	1400	23
4038D	4086138	190	290	100	2.1	1.1	245	480	1100	1400	26.2
4940X3D	86740	200	279.5	76	2.1	1.1	206	400	1100	1400	15
4940X3D/W3	86740/W33	200	279.5	76	2.1	1.1	206	400	1100	1400	15
4940X3DC	156740	200	280	76	2.1	1.1	206	400	1100	1400	15.2
4040X3DC-1	156940	200	280	80	2.1	1.1	206	400	1100	1400	16
4940X3D-1	86840	200	289.5	76	2.1	1.1	226	419	1100	1400	15.5
4940X3D-1/W33	86840/W33	200	289.5	76	2.1	1.1	226	419	1100	1400	15.5
4040X3D	4086140K	200	309.5	102	2.1	1.1	286	458	1000	1300	33
4040X3DC	156140	200	310	96	3	1.1	286	458	1000	1300	29.5
4040D	4086140	200	310	109	3	1.1	286	458	1000	1300	33.1
4944X3D	86744	220	309.5	76	3	1.1	225	455	900	1200	18.8
4944X3D/W3	86744/W33	220	309.5	76	3	1.1	225	455	900	1200	18.8
2044X3D	86744/W33	220	329.5	76	3	1.5	226	470	850	1100	21.4
4040X2DC	4156144K	220	340	112	3	1.5	309	502	850	1100	33.5
4044D	4086144	220	340	118	3	1.1	310	670	850	1100	35
4946X1D	86746	230	329.5	80	3	1.1	242	500	850	1100	23.5
4946X1D/W3	86746/W33	230	329.5	80	3	1.1	242	500	850	1100	23.5
4946X3D	156746	230	329.5	80	3	1.1	242	500	850	1100	23.5
4946X3D/W3	156746/W33	230	329.5	80	3	1.1	242	500	850	1100	23.5
4048X2D	4086148K	240	359.5	118	3	1.1	315	700	850	1100	44
4048D	4086148	240	360	118	3	1.1	315	700	850	1100	44
4048X3D	86748K	240	370	112	3	1.1	315	700	850	1100	46
4952X2D/W3	260	360	92	4	2	264	587	850	1100	29.3	
4952X3D	86752	260	369.5	92	4	2	270	600	850	1100	30.5
4952X3D/W3	86752/W33	260	369.5	92	4	2.1	270	600	850	1100	30.5
4952X3DC	156152	260	400	130	4	2	436	735	800	1050	56
4052D	4086152	260	400	140	4	2	436	735	800	1050	58
4956X3D-1	86756K	280	389.5	92	4	2	305	715	850	1100	35
4956X3D-1/W33	86756K/W33	280	389.5	92	4	2	305	715	850	1100	35
4956X3C/W3	156756/W33	280	389.5	92	4	2	305	715	850	1100	35
4956X3D	86756	280	390	92	4	2	305	715	850	1100	35
4956X3D/W3	280	390	92	4	2	305	715	850	1100	35	
4056X3DC	4156156K	280	420	130	4	2.1	383	706	800	1050	60.1
4056D	4086156	280	420	140	4	2.1	410	950	800	1050	64.2
4960X3D	86760	300	419.5	112	3	1.1	360	678	750	1000	50.5
4960X3DC/W33	156860/W33	300	459.5	100	4	2	425	820	750	1000	66.5
4060X2D/W3	156760/W33	300	459.5	112	4	2	425	820	750	1000	68
4060X2D/W3	300	460	148	4	2	425	820	750	1000	84.4	
4060X2DC/W33	4156156K	300	460	148	4	2.1	425	820	750	1000	84.4
4060D	4086160	300	460	160	4	2	425	820	750	1000	87.8
4064X3D	86764	320	459.5	140	4	2	400	1020	750	1000	80
4064X3D/W3	86764/W33	320	459.5	140	4	2	400	1020	750	1000	80
4064D	4086164	320	480	160	4	1.5	505	1360	700	950	98
4968X2D/W3	340	460	112	3	1.1	448	1060	700	950	54	
4068D	4086168	340	520	180	5	2	600	1720	700	950	130.5
4068D/W33	340	520	180	5	2	600	1720	700	950	130.5	
4972X2D/W3	360	480	112	3	1.1	488	1100	670	900	57	
4072X2D/W3	360	540	164	5	2	741	1700	630	850	125	
4976X2D/W3	86776/W33	380	520	130	4	1.5	420	1170	670	900	83
4076X2D/W3	380	560	164	5	2	468	1520	600	800	133	
4980X2D/W3	400	540	130	4	1.5	530	1210	600	800	84	
4080X2D/W3	400	600	180	5	2	952	2000	560	750	170	
4984X2D/W3	420	560	130	4	1.5	590	1300	560	750	89	
4084X2D/W3	420	620	180	5	2	870	2100	530	700	177	
4088X2D/W3	440	650	188	6	3	720	2340	500	670	200	
4992X2D/W3	460	620	148	4	1.5	810	2000	950	1400	116	
4092X2D/W3	460	680	200	6	3	1100	2800	480	630	240	
4096X2D/W3	480	700	200	6	3	1000	2600	480	630	240	
49/500X2D/W33	500	670	156	5	2	860	2400	500	670	156	
40/500X2D/W33	500	720	200	6	3	1020	2700	450	600	260	
49/530X2DC/W33	1567/530/W33	530	760	200	6	3	815	2890	480	630	275
40/530X2DC/W33	1561/530/W33	530	780	224	6	3	930	3380	450	600	335
49/560D/W3	560	750	190	5	2	950	2500	450	600	230	
40/560X2D/W33	560	820	230	6	3	900	2100	430	560	390	
28/650X2D/W33	867/650	650	780	84	4	1.5	540	1760	400	500	81
38/900X3D/W33	867/900	900	1030	135	5	2	670	2550	250	350	150
19/1000X1D/W33	867/1000	1000	1170	140	5	3	830	3200	200	300	255