

Single- Row Crossed Roller Slewing Bearing



select	Inquiry	Designations			Boundary Dimensions (Size)			Bolt hole diameter					Structure dimensions				Gear parameters		Outer Gear		Inner Gear		Basic load Mass Ratings			
		Non-gear	External gear	Internal gear	d (mm)	D (mm)	H (mm)	D1	D2	dn1 dn2	dm1 dm2	L	n	n1	D1	d1	H1	h	b	m	Da	z	da	z	Coa KN	kg
110.25.500	111.25.500	113.25.500	398	602	75	566	434	18	M16	32	20	4	498	502	65	10	60	5	367	74	629	123	1040	80		
110.25.500	112.25.500	114.25.500	398	602	75	566	434	18	M16	32	20	4	498	502	65	10	60	6	368	62	629	102	1040	80		
110.25.560	111.25.560	113.25.560	458	662	75	626	494	18	M16	32	20	4	558	562	65	10	60	5	427	86	689	135	1160	90		
110.25.560	112.25.560	114.25.560	458	662	75	626	494	18	M16	32	20	4	558	562	65	10	60	6	428	72	689	112	1160	90		
110.25.630	111.25.630	113.25.630	528	732	75	696	564	18	M16	32	24	4	628	632	65	10	60	6	494	83	773	126	1300	100		
110.25.630	112.25.630	114.25.630	528	732	75	696	564	18	M16	32	24	4	628	632	65	10	60	8	491	62	774	94	1300	100		
110.25.710	111.25.710	113.25.710	608	812	75	776	644	18	M16	32	24	4	708	712	65	10	60	6	572	96	851	139	1490	110		
110.25.710	112.25.710	114.25.710	608	812	75	776	644	18	M16	32	24	4	708	712	65	10	60	8	571	72	854	104	1490	110		
110.28.800	111.28.800	113.28.800	678	922	82	878	722	22	M20	40	30	6	798	802	72	10	65	8	635	80	966	118	1850	170		
110.28.800	112.28.800	114.28.800	678	922	82	878	722	22	M20	40	30	6	798	802	72	10	65	10	634	64	968	94	1850	170		
110.28.900	111.28.900	113.28.900	778	1022	82	978	822	22	M20	40	30	6	898	902	72	10	65	8	739	93	1062	130	2090	190		
110.28.900	112.28.900	114.28.900	778	1022	82	978	822	22	M20	40	30	6	898	902	72	10	65	10	734	74	1068	104	2090	190		
110.28.1000	111.28.1000	113.28.1000	878	1122	82	1078	922	22	M20	40	36	6	998	1002	72	10	65	10	824	83	1188	116	2330	210		
110.28.1000	112.28.1000	114.28.1000	878	1122	82	1078	922	22	M20	40	36	6	998	1002	72	10	65	12	821	69	1186	96	2330	210		
110.28.1120	111.28.1120	113.28.1120	998	1242	82	1198	1042	22	M20	40	36	6	1118	1122	72	10	65	10	944	95	1298	127	2620	230		
110.28.1120	112.28.1120	114.28.1120	998	1242	82	1198	1042	22	M20	40	36	6	1118	1122	72	10	65	12	941	79	1306	106	2620	230		
110.32.1250	111.32.1250	113.32.1250	1110	1390	91	1337	1163	26	M24	48	40	5	1248	1252	81	10	75	12	1049	88	1450	118	3210	350		
110.32.1250	112.32.1250	114.32.1250	1110	1390	91	1337	1163	26	M24	48	40	5	1248	1252	81	10	75	14	1042	75	1453	101	3210	350		
110.32.1400	111.32.1400	113.32.1400	1260	1540	91	1487	1313	26	M24	48	40	5	1398	1402	81	10	75	12	1193	100	1606	131	3580	400		
110.32.1400	112.32.1400	114.32.1400	1260	1540	91	1487	1313	26	M24	48	40	5	1398	1402	81	10	75	14	1196	86	1607	112	3580	400		
110.32.1600	111.32.1600	113.32.1600	1460	1740	91	1687	1513	26	M24	48	45	5	1598	1602	81	10	75	14	1392	100	1817	127	4120	440		
110.32.1600	112.32.1600	114.32.1600	1460	1740	91	1687	1513	26	M24	48	45	5	1598	1602	81	10	75	16	1382	87	1821	111	4120	440		
110.32.1800	111.32.1800	113.32.1800	1660	1940	91	1887	1713	26	M24	48	45	5	1798	1802	81	10	75	14	1574	113	2013	141	4600	500		
110.32.1800	112.32.1800	114.32.1800	1660	1940	91	1887	1713	26	M24	48	45	5	1798	1802	81	10	75	16	1574	99	2013	123	4600	500		
110.40.2000	111.40.2000	113.40.2000	1825	2178	112	2110	1891	33	M30	60	48	8	1997	2003	100	12	90	16	1734	109	2269	139	6860	900		
110.40.2000	112.40.2000	114.40.2000	1825	2178	112	2110	1891	33	M30	60	48	8	1997	2003	100	12	90	18	1735	97	2264	123	6860	900		
110.40.2240	111.40.2240	113.40.2240	2065	2418	112	2350	2131	33	M30	60	48	8	2237	2243	100	12	90	16	1990	125	2493	153	7640	1000		
110.40.2240	112.40.2240	114.40.2240	2065	2418	112	2350	2131	33	M30	60	56	8	2237	2243	100	12	90	18	1987	111	2498	136	7640	1000		
110.40.2500	111.40.2500	113.40.2500	2325	2678	112	2610	2391	33	M30	60	56	8	2497	2503	100	12	90	18	2239	125	2768	151	7970	876		
110.40.2500	112.40.2500	114.40.2500	2325	2678	112	2610	2391	33	M30	60	56	8	2497	2503	100	12	90	20	2228	112	2776	136	7970	876		