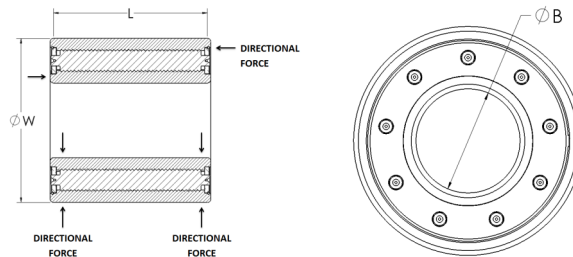


Combo Bearings

200 Series



Quad Pack, Series 200					Combo				
CMC GRB Part Nbr	B Bore Diameter mm	W OD mm	L Length mm	Equivalent Bearing Nbr (Quad Pack)	** DYNAMIC LOAD CAPACITY		STATIC LOAD CAPACITY		* CMC Life Advantage
					Ca (kN)	Ca (lbf)	Ca0 (kN)	Ca0 (lbf)	
200S12.32.40	12	32	40	(4) 7201	49	11,027	94	21,179	5x
200S15.35.44	15	35	44	(4) 7202	63	14,213	121	27,251	5x
200S17.40.48	17	40	48	(4) 7203	81	18,288	155	34,942	6x
200S20.47.56	20	47	56	(4) 7204	117	26,233	222	49,939	6x
200S25.52.60	25	52	60	(4) 7205	145	32,525	283	63,574	7x
200S30.62.64	30	62	64	(4) 7206	189	42,502	368	82,804	7x
200S35.72.68	35	72	68	(4) 7207	237	53,252	461	103,629	8x
200S40.80.72	40	80	72	(4) 7208	287	64,513	557	125,204	9x
200S45.85.76	45	85	76	(4) 7209	325	73,061	632	142,065	9x
200S50.90.80	50	90	80	(4) 7210	365	81,990	708	159,263	10x
200S55.100.84	55	100	84	(4) 7211	435	97,853	844	189,830	10x
200S60.110.88	60	110	88	(4) 7212	496	111,455	961	215,984	10x
200S65.120.92	65	120	92	(4) 7213	570	128,107	1,131	254,264	11x
200S70.125.96	70	125	96	(4) 7214	621	139,509	1,231	276,738	11x
200S75.130.100	75	130	100	(4) 7215	692	155,669	1,373	308,638	12x
200S80.140.104	80	140	104	(4) 7216	766	172,274	1,518	341,324	12x
200S85.150.112	85	150	112	(4) 7217	887	199,507	1,757	395,049	13x
200S90.160.120	90	160	120	(4) 7218	1,017	228,742	2,014	452,695	13x
200S95.170.128	95	170	128	(4) 7219	1,156	259,955	2,287	514,234	14x
200S100.180.136	100	180	136	(4) 7220	1,304	293,171	2,579	579,700	14x
200S110.200.152	110	200	152	(4) 7222	1,603	360,465	3,243	729,035	15x
200S120.215.160	120	215	160	(4) 7224	1,814	407,753	3,666	824,150	15x
200S130.230.160	130	230	160	(4) 7226	1,954	439,386	3,948	887,591	16x
200S140.250.168	140	250	168	(4) 7228	2,212	497,242	4,466	1,003,889	16x
200S150.270.180	150	270	180	(4) 7230	2,531	568,978	5,107	1,148,163	17x
Larger sizes available on request									

* - As compared to ABEC 7 angular contact matched duplex bearing sets in a back-to-back or face-to-face configuration from a leading worldwide manufacturer.

** - Assumes equal thrust and radial load sharing. To calculate combo loads for specific load sharing, use equations on page 13.

CMC: CREATIVE SOLUTIONS TO AUTOMATION CHALLENGES



We believe the information contained in this publication is accurate, but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein. Not approved for manned flight-critical applications without CMC consent.