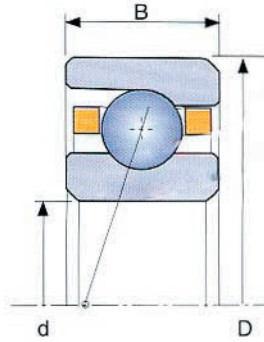


SEA SERIES – ISO 18



SEA PRECISION ABEC 7 ANGULAR CONTACT BEARINGS							
STD REF. P/N	SNFA P/N	d	D	B	15° CONTACT ANGLE		RPM ABEC 7
					C_{33}	C_0	
	SEA10-7CE1DUL	10	19	5	190	125	87,000
	SEA12-7CE1DUL	12	21	5	210	150	76,000
	SEA15-7CE1DUL	15	24	5	235	189	64,000
	SEA17-7CE1DUL	17	26	5	240	200	58,000
71804	SEA20-7CE1DUL	20	32	7	390	340	48,000
71805	SEA25-7CE1DUL	25	37	7	420	410	40,000
71806	SEA30-7CE1DUL	30	42	7	450	480	34,000
71807	SEA35-7CE1DUL	35	47	7	470	550	30,000
71808	SEA40-7CE1DUL	40	52	7	490	620	27,000
71809	SEA45-7CE1DUL	45	58	7	500	670	24,000
71810	SEA50-7CE1DUL	50	65	7	750	1000	21,000
71811	SEA55-7CE1DUL	55	72	9	1045	1380	19,000
71812	SEA60-7CE1DUL	60	78	10	1370	1800	17,000
71813	SEA65-7CE1DUL	65	85	10	1375	1890	16,000
71814	SEA70-7CE1DUL	70	90	10	1410	2030	15,000
71815	SEA75-7CE1DUL	75	95	10	1450	2170	14,000
71816	SEA80-7CE1DUL	80	100	10	1485	2320	13,000
71817	SEA85-7CE1DUL	85	110	13	2200	3220	12,000
71818	SEA90-7CE1DUL	90	115	13	2210	3350	11,000
71819	SEA95-7CE1DUL	95	120	13	2245	3470	10,500
71820	SEA100-7CE1DUL	100	125	13	2305	3710	10,000
71821	SEA105-7CE1DUL	105	130	13	2320	3830	9,600
71822	SEA110-7CE1DUL	110	140	16	3235	5200	9,200
71824	SEA120-7CE1DUL	120	150	16	3365	5700	8,400
71826	SEA130-7CE1DUL	130	165	18	3920	6800	7,600
71828	SEA140-7CE1DUL	140	175	18	4550	7900	7,100
71830	SEA150-7CE1DUL	150	190	20	5200	9200	6,500