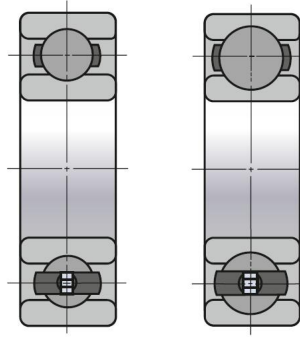
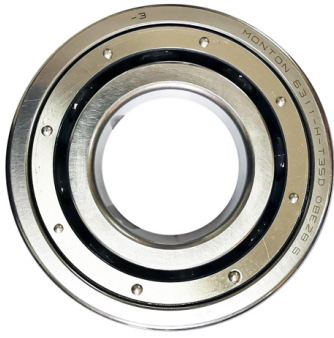


Low temperature bearing



Beschreibung	Abmessungen				Tragzahl		Geschwindigkeit
	d	D	B	r	C (KN)	Co [KN]	r (Min.)
6205-H-T35D	25	52	15	1	14	7.8	17000
6206-H-T35D	30	62	16	1	19.3	11.2	14000
6207-H-T35D	35	72	17	1.1	25.5	15.3	12000
6208-H-T35D	40	80	18	1.1	29	18	11000
6209-H-T35D	45	85	19	1.1	31	20.4	10000
6210-H-T35D	50	90	20	1.1	36.5	24	9500
6211-H-T35D	55	100	21	1.5	43	29	8500
6213-H-T35D	65	120	23	1.5	58	41.5	7000
6215-H-T35D	75	130	25	1.5	64	48	6800
6217-H-T35D	85	150	28	2	82.5	62	6500
6220-H-T35D	100	180	34	2.1	122	93	5400
6222-H-T35D	110	200	38	2.3	144	117	3000
6304-H-T35D	20	52	15	1.1	15.2	8	24000
6305-H-T35D	25	62	17	1.1	22	11	22000
6308-H-T35D	40	90	23	1.5	42.5	25	11000
6311-H-T35D	55	120	29	2	76	47.5	10000
6314-H-T35D	70	150	25	2.1	102	66	9000
6318-H-T35D	90	190	43	3	132	100	6000
6320-H-T35D	100	215	47	3	160	130	5700
6322-H-T35D	110	240	50	3	190	165	5400
6328-H-T35D	140	300	62	4	255	250	4000
7205A5hU9	25	52	15	1	15	9	26000

Low temperature bearing

7206A5hU9	30	62	16	1	22	14	22000
7207A5hU9	35	72	17	1.1	29	19	19000
7208A5hU9	40	80	18	1.1	30.5	21.6	17000
7209A5hU9	45	85	19	1.1	39	27.5	15000
7210A5hU9	50	90	20	1.1	40.5	30.5	14000
7305A5hU9	25	62	17	1.1	18.3	10.6	18000
7306A5hU9	30	72	19	1.1	24.8	15.4	15000
7307A5hU9	35	80	21	1.5.	30.6	19.6	14000