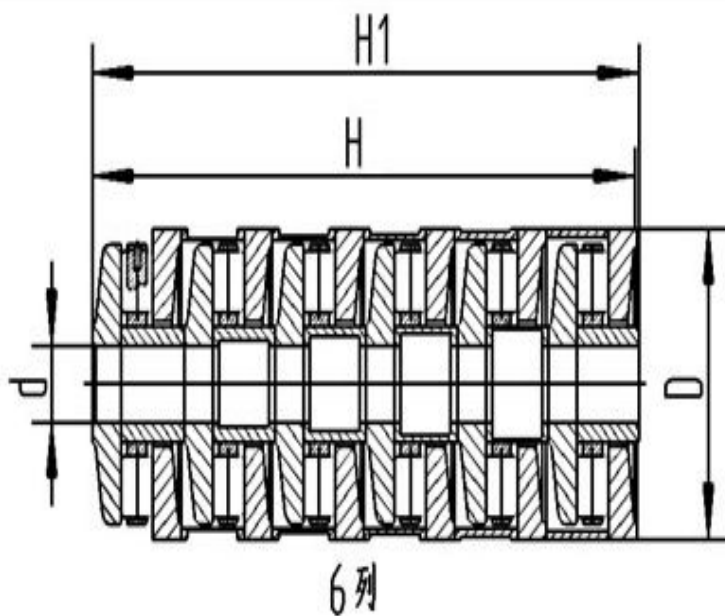
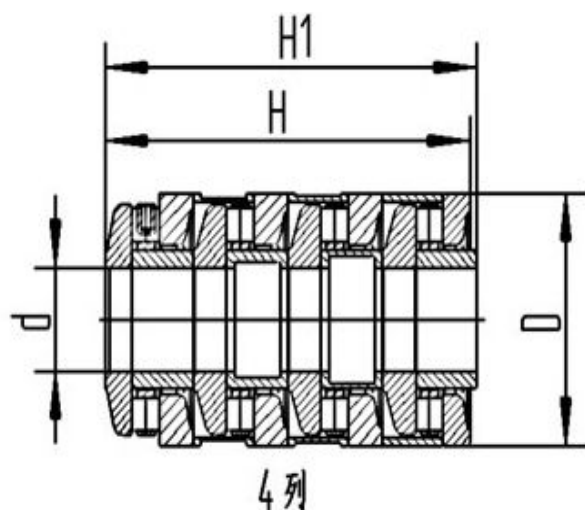


## 串联推力圆柱滚子轴承（基本型）



轴承代号		外形尺寸 (mm)				列数	额定负荷		重量 (Kg)
新代号	旧代号	d	D	H	H1		Ca	Coa	
M3CT420	T3AR420	4	20	32	32	3	17	42	0.053
M5CT420	T5AR420	4	20	54	54	5	26	69	0.086
M6CT420	T6AR420	4	20	65	65	6	29	83	0.106
M6CT424	T6AR424	4	24	62	60	6	42	112	0.16
M6CT424X1	T6AR424X1	4	24	62	60	6	42	112	0.16
M4CT527	T4AR527	5	27	52	51	4	35.2	83.6	0.155
M4CT527E	T4AR527E	5	27	52	51	4	49	121	0.142
M5CT527	T5AR527	5	27	65	64	5	59	151	0.21
M6CT527	T6AR527	5	27	78	77	6	65	173	0.22

M6CT630	T6AR630	6	30	88	89	6	73	208	0.321
M4CT645E	T4AR645E	6	45	92	92	4	151	444	0.72
M4CT1037	T4AR1037	10	37	78	79	4	91	275	0.486
M5CT1037E	T5AR1037E	10	37	98	99	5	109	343	0.487
M4CT1134	T4AR1134	11	34	52.5	52.5	4	53	180	0.25
M3CT1242E	T3AR1242E	12	42	62.4	62.4	3	99	286	0.41
M4CT1242	T4AR1242	12	42	83.5	82.5	4	124	382	0.62
M5CT1242E	T5AR1242E	12	42	104.6	103	5	148	477	0.75
M5CT1242	T5AR1242	12	42	104.6	103.6	5	148	477	0.776
M6CT1242E	T6AR1242E	12	42	125.7	124.7	6	170	573	0.9
M4CT1858	T4AR1858	18	58	100.5	101	4	203	729	1.426
M5CT1858X2	T5AR1858X2	18	58	107.5	107.5	5	237	974	1.61
M5CT1858	T5AR1858	18	58	126	126.5	5	193	728	1.787
M4CT1860	T4AR1860	18	60	100.5	101	4	182	634	1.62
M6CT1872X2	T6AR1872X2	18	72	172	172	6	471	1931	3.3
M6CT1872	T6AR1872	18	72	172	172.8	6	562	1829	3.51
M7CT1880	T7AR1880	18	80	200	200	7	577	2772	6.83
M7CT18100	T7AR18100	18	100	266	266	7	1023	4560	11.43
M8CT18100	T8AR18100	18	100	304	304	8	1175	4586	13.03
M3CT1949E	T3AR1949E	19	49	67	66.5	3	113	358	0.5
M4CT1949E	T4AR1949E	19	49	88.5	88.5	4	141	477	0.74
M4CT2047	T4AR2047	20	47	78	79	4	115	412	0.67
M5CT2047	T5AR2047	20	47	98	99	5	137	515	0.834
M4CT2060	T4AR2060	20	60	101	101	4	175	810	1.62
M5CT2262	T5AR2262	22	62	110	110	5	263	151	1.78
M6CT2262	T6AR2262	22	62	132	132	6	298	1531	2.1
M4CT2264	T4AR2264	22	64	101	102.5	4	175	610	1.7
M4CT2264E	T4AR2264E	22	64	101	102.5	4	221	921	1.527
M5CT2264	T5AR2264	22	64	127	128.5	5	262	1151	2.065
M5CT2264E	T5AR2264E	22	64	127	128.5	5	263	1151	1.94
M6CT2264E	T6AR2264E	22	64	153	154	6	298	1351	2.234
M6CT2264	T6AR2264	22	64	153	154.5	6	298	1351	2.5
M4CT2362	T4AR2362	23	62	105	104.5	4	176	652	1.63
M3CT2385	T3AR2385	23	85	97	96.5	3	354	1544	3.118
M4CT2385	T4AR2385	23	85	129.5	129	4	443	2059	4.152
M5CT2385	T5AR2385	23	85	162	161.5	5	528	2574	5.143
M6CT2390	T6AR2390	23	90	209.8	209.75	6	700	3029	7.75
M3CT2468	T3AR2468	24	68	70	70	3	176	772	1.4
M5CT2468	T5AR2468	24	68	118	119	5	262	1287	2.32
M6CT2552	T6AR2552	25	52	124	124	6	163	669	1.36
M8CT2552	T8AR2552	25	52	165	165	8	204	892	1.68
M5CT2577	T5AR2577	25	77	134	134	5	337	1671	3.48
M4CT2598	T4AR2598	25	98	149.5	150	4	547	2420	8.3
M6CT25105	T6AR25105	25	105	234	234	6	893	4356	11.9
M7CT25105	T7AR25105	25	105	273	273	7	1008	5082	13.7
M3CT2866	T3AR2866	28	66	82	81.5	3	203	713	1.054
M4CT2866	T4AR2866	28	66	107.5	106.5	4	254	950	1.74

M6CT2872	T6AR2872	28	72	150	150	6	383	1774	3.2
M5CT2876	T5AR2876	28	76	135	132.5	5	428	1664	3.199
M8CT2890	T8AR2890	28	90	281	281	8	755	3379	8.82
M3CT2990	T3AR2990	29	90	98	98	3	349	1544	3.48
M4CT3068	T4AR3068	30	68	100	99.5	4	251	950	1.79
M4CT3073	T4AR3073	30	73	120	122	4	193	722	2.48
M4CT3073E	T4AR3073E	30	73	122	120	4	248	950	2.255
M5CT3073	T5AR3073	30	73	151	153	5	295	1188	3.103
M5CT3073E	T5AR3073E	30	73	151	153	5	314	1287	2.88
M6CT3073	T6AR3073	30	73	182	184	6	339	1426	3.72
M4CT3075YB	T4AR3075YB	30	75	112	103.5	4	248	950	2.29
M4CT30100	T4AR30100	30	100	150.5	151	4	437	2420	6.58
M6CT30127	T6AR30127	30	127	288	286.5	6	1263	6148	21.7
M8CT30127	T8AR30127	30	127	372	372	8	1580	8197	30.97
M2CT3278	T2AR3278	32	78	57.5	53	2	209	666	2.54
M4CT3278	T4AR3278	32	78	110.5	106	4	358	1331	2.58
M5CT3278	T5AR3278	32	78	137	132.5	5	426	1664	3.22
M3CT33105	T3AR33105	33	105	115	115.5	3	461	1997	5.42
M4CT33105	T4AR33105	33	105	150.5	151	4	577	2662	7.11
M4CT3495	T4AR3495	34	95	130	130	4	410	1901	5.166
M5CT3495	T5AR3495	34	95	163	163	5	488	2376	6.43
M6CT3495	T6AR3495	34	95	196	196	6	608	2395	7.28
M8CT3495	T8AR3495	34	95	262	262	8	703	3802	1.68
M5CT36120	T5AR36120	36	120	197	197	5	946	4640	11.19
M4CT38150	T4AR38150	38	150	213	214.5	4	1187	5259	21.7
M6CT38160	T6AR38160	38	160	360	360	6	1761	8874	40.8
M3CT40110	T3AR40110	40	110	123	123	3	516	2360	6.264
M4CT40110	T4AR40110	40	110	164	164	4	645	3146	8.33
M4CT40127	T4AR40127	40	127	177	177	4	885	4387	13.3
M2CT88.9190.5	T2AR88.9190.5	89	190.5	108	107.95	2	1182	4427	14.4
M2CT145385	T2AR145385	145	385	233	227	2	3773	19958	147.7