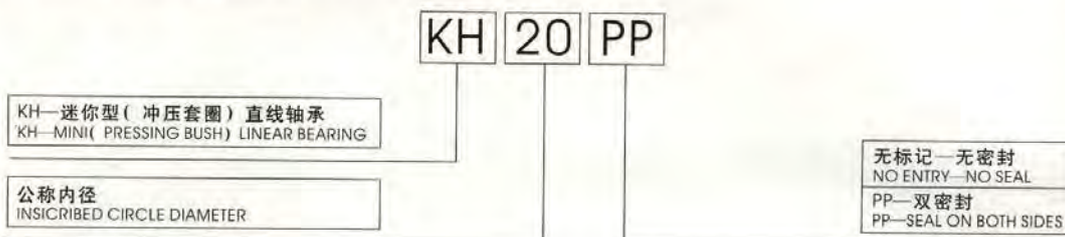


型号表示方法 MODEL DENOMIATE METHOD

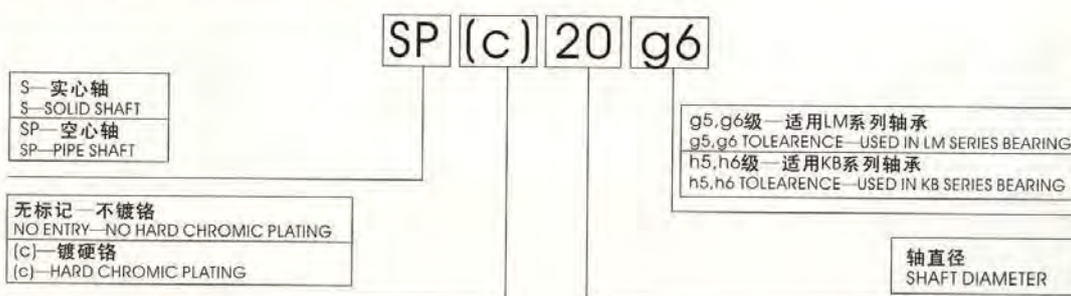
一、直线轴承(LINEAR BEARING):



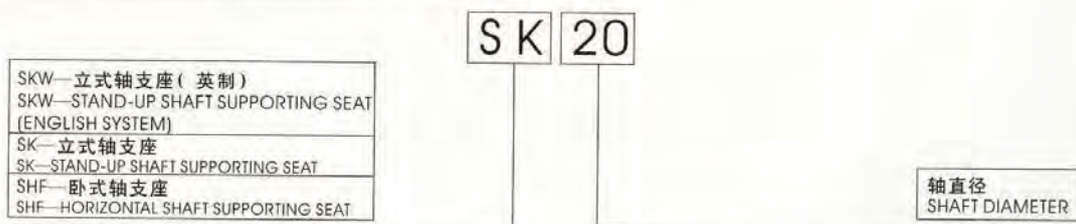
二、迷你型轴承(MINI TYPE BEARING):



三、直线轴(LINEAR SHAFT):



四、轴支座(SHAFT SUPPORTING SEAT):



五、轴支轨(SHAFT SUPPORTING TRACK):



世界各国直线轴承代号对照表 Various Standard Code Reference

公制系列：国际标准 (ISO10285) 及
中国标准 (GB/T16940) 基本代号均为：LB

亚洲公制 (USED IN ASIA)

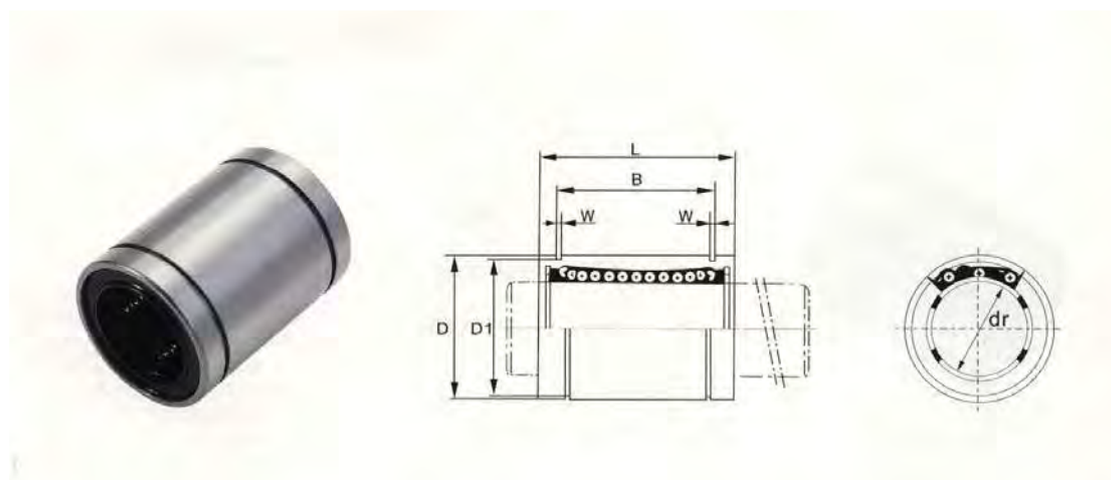
轴承代号 (BEARING CODE)	生产公司 (MANUFACTURER)						
	中国 (CHINA)			日本 (JAPAN)			南韩 (KOREASOUTH)
LM	 恒力	太敬	IB1 (台湾)	THK	HEPHAIST	IKO	SAMICK
SM				MACHI	NB	意大利 (ITALY)	
LB				NSK			
SDM				EASA			
KLM				NTN			

欧洲公制 (USED IN EUROPE)

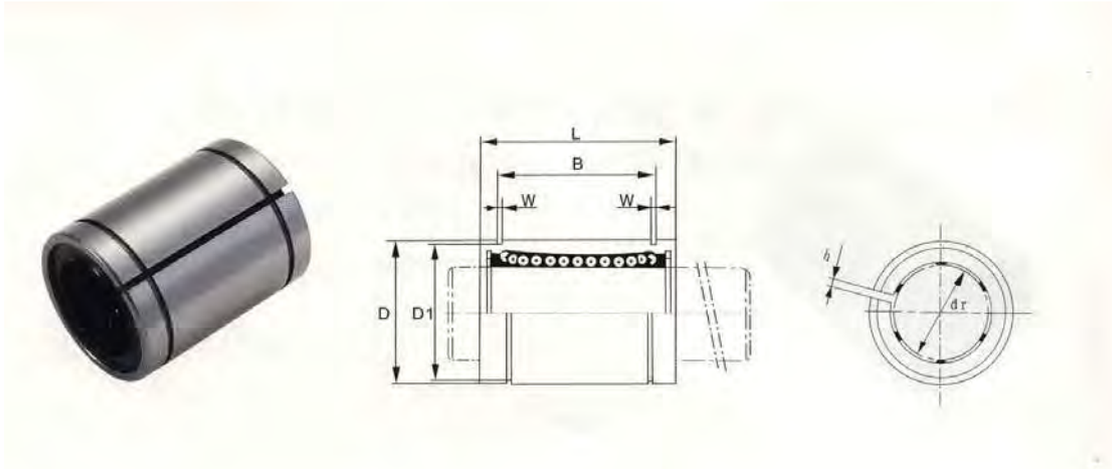
LME	中国 (CHINA)		日本 (JAPAN)			南韩 (KOREASOUTH)
	太敬		THK	HEPHAIST	IKO	SAMICK
KB	 恒力	德国 (GERMANY)	MACHI		NB	意大利 (ITALY)
SDE	INA		EASE			

英制系列 (ENGLISH SYSTEM SERIES)

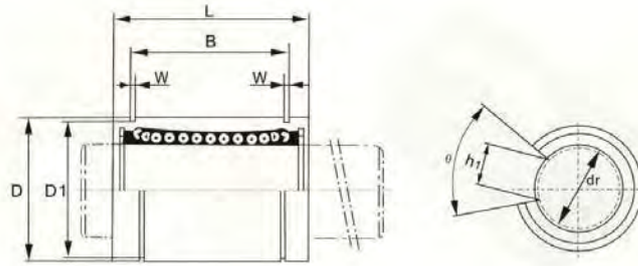
LMB	中国 (CHINA)	日本 (JAPAN)		南韩 (KOREASOUTH)
		THK	HEPHAIST	IKO
SW	 恒力	NB		意大利 (ITALY)
SDB			EASE	



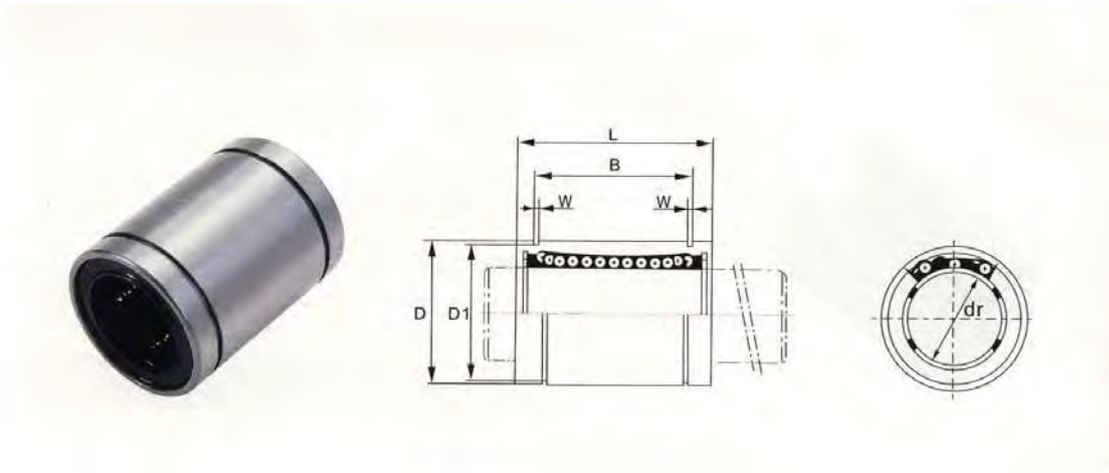
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS									径向跳动 Eccentricity (max.)	基本额定载荷 BASIC LOAD RATING		
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE				W	动 c (kgf)	静 Co (kgf)
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1				
LM3	4	3		7		10						0.008	7	11
LM4	4	4	0 -0.008	8	0 -0.009	12	0 -0.12						9	13
LM5	4	5		10		15							17	21
LM6	4	6		12		19							21	27
LM8S	4	8		15	0 -0.011	17							18	23
LM8	4	8	0	15		24							27	41
LM10	4	10	-0.009	19		29	0					0.012	38	56
LM12	4	12		21	0	30	-0.20						42	61
LM13	4	13		23	-0.013	32							52	79
LM16	5	16		28		37							79	120
LM20	5	20		32		42							88	140
LM25	6	25	0 -0.010	40	0 -0.016	59						0.015	100	160
LM30	6	30		45		64							160	220
LM35	6	35		52		70	0						170	320
LM40	6	40	0 -0.012	60	0 -0.019	80	-0.30					0.020	220	410
LM50	6	50		80		100							390	810
LM60	6	60	0 -0.015	90	0 -0.022	110						0.025	480	1020



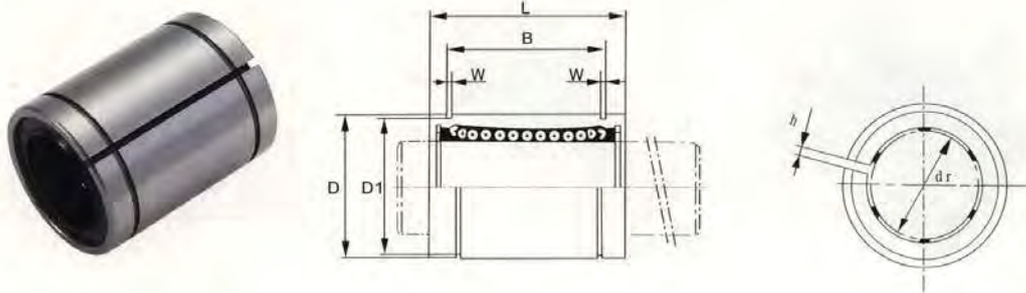
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										基本额定载荷 BASIC LOAD RATING			
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE			W	h	径向 跳动 ECCENTRICITY (MAX.)	动 c(kgf)	静 Co(kgf)
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1					
LM6 AJ	4	6		12	0	19		13.5		11.5	1.1	1	0.012	21	27
LM8S AJ	4	8		15	-0.011	17		11.5		14.3	1.1	1	0.012	18	23
LM8 AJ	4	8		15		24		17.5		14.3	1.1	1	0.012	27	41
LM10 AJ	4	10	0	19		29	0	22	-0.20	18	1.3	1	0.012	38	56
LM12 AJ	4	12		21	0	30	-0.20	23		20	1.3	1.5	0.012	42	61
LM13 AJ	4	13		23	-0.013	32		23		22	1.3	1.5	0.012	52	79
LM16 AJ	5	16		28		37		26.5		27	1.6	1.5	0.015	79	120
LM20 AJ	5	20		32		42		30.5		30.5	1.6	1.5	0.015	88	140
LM25 AJ	6	25	0	40	-0.016	59		41		38	1.85	2	0.015	100	160
LM30 AJ	6	30		45		64		44.5		43	1.85	2.5	0.015	160	280
LM35 AJ	6	35		52	0	70	0	49.5	0	49	2.1	2.5	0.02	170	320
LM40 AJ	6	40	-0.012	60	-0.019	80	-0.30	60.5	-0.30	57	2.1	3	0.02	220	410
LM50 AJ	6	50		80		100		74		76.5	2.6	3	0.025	390	810
LM60 AJ	6	60	0	90	-0.022	110		85		86.5	3.15	3	0.025	480	1020



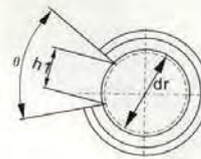
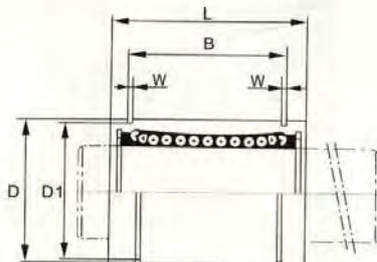
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										基本额定载荷 BASIC LOAD RATING				
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE			w	h1	θ	径向 跳动 ECCENTRICITY (MAX.)	动 DYNAMIC C(kgf)	静 STATIC Co(kgf)
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1						
LM10 OP	3	10		19		29		22		18	1.3	6.8	80°	0.012	38	56
LM12 OP	3	12	0 -0.009	21	0 -0.013	30	0 -0.20	23	0 -0.20	20	1.3	8	80°		42	61
LM13 OP	3	13		23		32		23		1.3	9	80°	52		79	
LM16 OP	4	16		28		37		26.5		1.6	11	80°	79	120		
LM20 OP	4	20		32		42		30.5		30.5	1.6	11	60°	0.015	88	140
LM25 OP	5	25	0 -0.010	40	0 -0.016	59	0 -0.30	41	0 -0.30	38	1.85	12.5	60°		100	160
LM30 OP	5	30		45		64		44.5		1.85	15	60°	160	280		
LM35 OP	5	35		52		70		49.5		49	2.1	17.5	60°	0.02	170	320
LM40 OP	5	40	0 -0.012	60	0 -0.019	80	0 -0.30	60.5	0 -0.30	57	2.1	20	60°		220	410
LM50 OP	5	50		80		100		74		2.6	25	60°	390	810		
LM60 OP	5	60	0 -0.015	90	0 -0.022	110		85		86.5	3.15	30	60°	0.025	480	1020



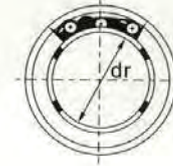
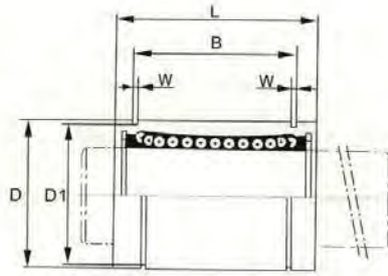
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS									径向跳动 ECCENTRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING		
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE				W	动 DYNAMIC	静 STATIC
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1			c (kgf)	Co (kgf)
KB3	4	3		7		10						0.010	7	11
KB4	4	4	+0.008 0	8	0 -0.008	12	0 -0.12						9	13
KB5	4	5		12		22		14.5		11.5	1.1		21	27
KB8	4	8		16		25		16.5		15.2	1.1		27	41
KB10	4	10	+0.009 -0.001	19	0 -0.009	29	0 -0.20	22	0 -0.20	18	1.3	0.012	38	47
KB12	4	12		22		32		22.9		21	1.3		52	79
KB16	5	16		26		36		24.9		24.9	1.3		59	91
KB20	5	20	-0.001	32		45		31.5		30.3	1.6	0.015	88	140
KB25	6	25	+0.011	40	0 -0.011	58		44.1		37.5	1.85		100	160
KB30	6	30	-0.001	47		68	0	52.1	0	44.5	1.85		160	280
KB40	6	40	+0.013 -0.002	62	0 -0.013	80	0 -0.30	60.6	0 -0.30	59	2.15	0.017	220	400
KB50	6	50		75		100		77.6		72	2.65		390	810
KB60	6	60		90	0 -0.015	125	0 -0.40	101.7	0 -0.40	86.5	3.15		0.020	480



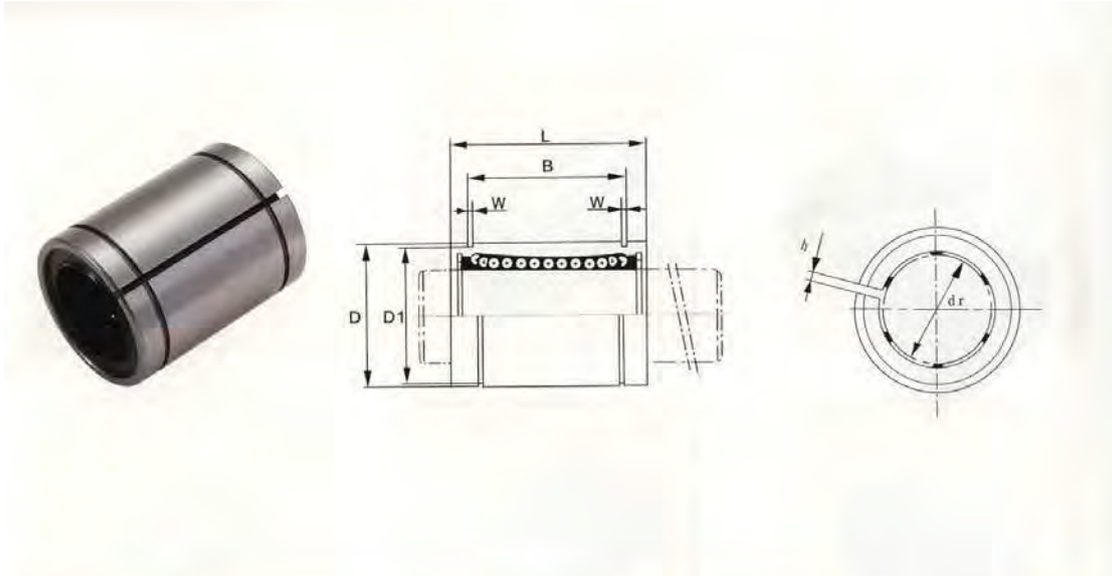
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										基本额定载荷 BASIC LOAD RATING			
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE			W	h	径向 跳动 ECCENTRICITY (MAX.)	动 c(kgf)	静 Co(kgf)
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1					
KB5 AJ	4	5	+0.008	12	0 -0.008	22	0 -0.20	14.5	0 -0.20	11.5	1.1	1	0.012	21	27
KB8 AJ	4	8		16		25		16.5		15.2				1.1	1
KB10 AJ	4	10	0	19	0 -0.009	29	0 -0.20	22	0 -0.20	18	1.3	1.5	0.012	38	47
KB12 AJ	4	12		22		32		22.9		21				1.3	1.5
KB16 AJ	5	16	+0.009	26	0 -0.011	36	0 -0.30	24.9	0 -0.30	24.9	1.3	1.5	0.015	59	91
KB20 AJ	5	20	-0.001	32		45		31.5		30.3				1.6	2
KB25 AJ	6	25	+0.011	40	0 -0.013	58	0 -0.30	44.1	0 -0.30	37.5	1.85	2	0.017	100	160
KB30 AJ	6	30	-0.001	47		68		52.1		44.5				1.85	2
KB40 AJ	6	40	+0.013	62	0 -0.015	80	0 -0.40	60.6	0 -0.40	59	2.15	3	0.020	220	400
KB50 AJ	6	50	-0.002	75		100		77.6		72				2.65	3
KB60 AJ	6	60		90		125		101.7		86.5	3.15	3		480	1020



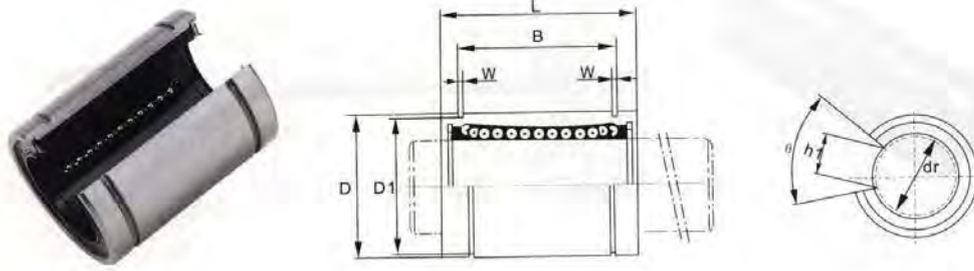
型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											基本额定载荷 BASIC LOAD RATING			
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE			W	h1	θ	径向跳动 ECCENTRICITY (MAX.)	动	静
		Dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1					C(kgf)	Co(kgf)
KB10 OP	3	10	+0.008	19		29		22		18	1.3	6.8	80°	0.012	38	47
KB12 OP	3	12	0	22	-0.009	32	0	22.9	0	21	1.3	8	78°		52	79
KB16 OP	4	16	+0.009	26		36	-0.20	24.9	-0.20	24.9	1.3	10.8	78°	0.015	59	91
KB20 OP	4	20	-0.001	32		45		31.5		30.3	1.6	10.8	60°		88	140
KB25 OP	5	25	+0.011	40	-0.011	58		44.1		37.5	1.85	12.5	60°	0.017	100	160
KB30 OP	5	30	-0.001	47		68	0	52.1	0	44.5	1.85	15	60°		160	280
KB40 OP	5	40		62	-0.013	80	-0.30	60.6		59	2.15	20	60°	0.017	220	400
KB50 OP	5	50	+0.013	75		100		77.6		72	2.65	25	60°		390	810
KB60 OP	5	60	-0.002	90	-0.015	125	-0.40	101.7	-0.40	86.5	3.15	30	60°	0.020	480	1020



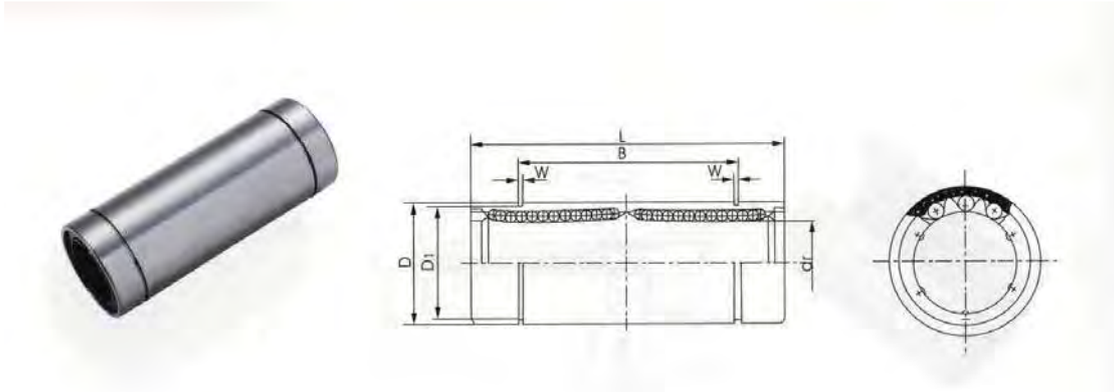
型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										径向 跳动 ECCENTRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING	
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE			W		动 DYNAMIC	静 STATIC
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1			C (kgf)	Co (kgf)
SW04	3	1/4" 6.35		0.5" 12.7	0 -0.011	0.75" 19.05		0.511" 12.98		0.4687" 11.906	0.039" 0.992	21	27	
SW06	4	3/8" 9.525	0	0.625" 15.875		0.875" 22.225		0.6385" 16.15		0.588" 14.935	0.039" 0.992	23	32	
SW08	4	1/2" 12.7	-0.009	0.875" 22.225	0 -0.013	1.25" 31.75	0 -0.20	0.9625" 24.46	0 -0.20	0.8209" 20.853	0.0459" 1.168	52	80	
SW10	4	5/8" 15.875		1.125" 28.575		1.5" 38.1		1.1039" 28.04		1.059" 26.899	0.0559" 1.422	79	120	
SW12	5	3/4" 19.05	0	1.25" 31.75	0	1.625" 41.275		1.1657" 29.61		1.176" 29.87	0.0559" 1.422	88	140	
SW16	5	1" 25.4	-0.010	1.5625" 39.688	0 -0.016	2.25" 57.15		1.7547" 44.57		1.4687" 37.306	0.0679" 1.727	100	160	
SW20	6	1-1/4" 31.75	0	2" 50.8	0	2.625" 66.675	0 -0.30	2.0047" 50.92	0 -0.30	1.8859" 47.904	0.0679" 1.727	160	280	
SW24	6	1-1/2" 38.1	-0.012	2.375" 60.325	0 -0.019	3" 76.2		2.4118" 61.26		2.2389" 56.87	0.0859" 2.184	220	410	
SW32	6	2" 50.8		3" 76.2	0 -0.022	4" 101.6		3.1917" 81.07		2.8379" 72.085	0.1029" 2.616	390	810	



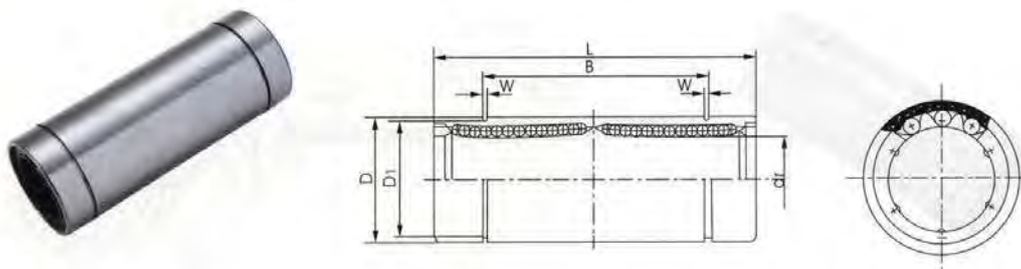
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										基本额定载荷 BASIC LOAD RATING			
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE			W	h	径向 跳动 ECCENTRICITY (MAX.)	动 DYNAMIC c(kgf)	静 STATIC Co(kgf)
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1					
SW04 AJ	3	1/4 6.35	0 -0.009	0.5 12.7	0 0.011	0.75 19.05	0 0.20	0.511 12.98	0 -0.20	0.4687 11.906	0.039 0.992	0.04 1	0.012	21	27
SW06 AJ	4	3/8 9.525		0.625 15.875	0.875 22.225	0.6385 16.15		0.588 14.935		0.039 0.992	0.04 1	0.015		23	32
SW08 AJ	4	1/2 12.7	0.875 22.225	0 -0.013	1.25 31.75	0.9625 24.46	0.8209 20.853	0.0459 1.168	0.06 1.5	0.020	52		80		
SW10 AJ	4	5/8 15.875	1.125 28.575	1.5 38.1	1.1039 28.04	1.059 26.899	0.0559 1.422	0.06 1.5	0.025		79	120			
SW12 AJ	5	3/4 19.05	1.25 31.75	1.625 41.275	1.1657 29.61	1.176 29.87	0.0559 1.422	0.06 1.5		0.020	88	140			
SW16 AJ	5	1 25.4	1.5625 39.688	2.25 57.15	1.7547 44.57	1.4687 37.306	0.0679 1.727	0.06 1.5	0.020		100	160			
SW20 AJ	6	1-1/4 31.75	2 50.8	2.625 66.675	2.0047 50.92	1.8859 47.904	0.0679 1.727	0.10 2.54		0.025	160	280			
SW24 AJ	6	1-1/2 38.1	2.375 60.325	3 76.2	2.4118 61.26	2.2389 56.87	0.0859 2.184	0.12 3	0.025		220	410			
SW32 AJ	6	2 50.8	3 76.2	4 101.6	3.1917 81.07	2.8379 72.085	0.1029 2.616	0.12 3			390	810			



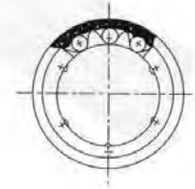
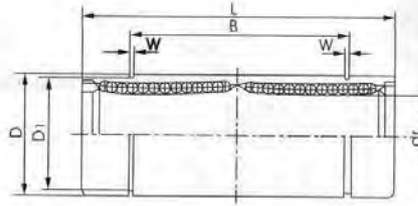
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										基本额定载荷 BASIC LOAD RATING				
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE			W	h1	θ	径向 跳动 ECCENTRICITY (MAX.)	动 DYNAMIC c(kgf)	静 STATIC Co(kgf)
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1						
SW08 OP	3	1/2" 12.7	0	0.875" 22.225	0 -0.013	1.25" 31.75	0	0.9625" 24.46	0	0.8209" 20.853	0.0459" 1.168	0.34" 7.9375	80°	0.012	52	80
SW10 OP	3	5/8" 15.875	-0.009	1.125" 28.575	0	1.5" 38.1	0 -0.20	1.1039" 28.04	0 -0.20	1.059" 26.899	0.0559" 1.422	0.375" 9.525	80°	0.012	79	120
SW12 OP	4	3/4" 19.05	0	1.25" 31.75	0 -0.016	1.625" 41.275	0	1.1657" 29.61	0	1.176" 29.87	0.0559" 1.422	0.4375" 11.1125	60°	0.015	88	140
SW16 OP	4	1" 25.4	-0.010	1.5625" 39.688	0	2.25" 57.15	0	1.7547" 44.57	0	1.4687" 37.306	0.0679" 1.727	0.5625" 14.2875	50°	0.015	100	160
SW20 OP	5	1-1/4" 31.75	0	2" 50.8	0 -0.019	2.625" 66.675	0 -0.30	2.0047" 50.92	0 -0.30	1.8859" 47.904	0.0679" 1.727	0.625" 15.875	50°	0.020	160	280
SW24 OP	5	1-1/2" 38.1	-0.012	2.375" 60.325	0	3" 76.2	0	2.4118" 61.26	0	2.2389" 56.87	0.0859" 2.184	0.75" 19.05	50°	0.020	220	410
SW32 OP	5	2" 50.8	0	3" 76.2	0 -0.022	4" 101.6	0	3.1917" 81.07	0	2.8379" 72.085	0.1029" 2.616	1" 25.4	50°	0.025	390	810



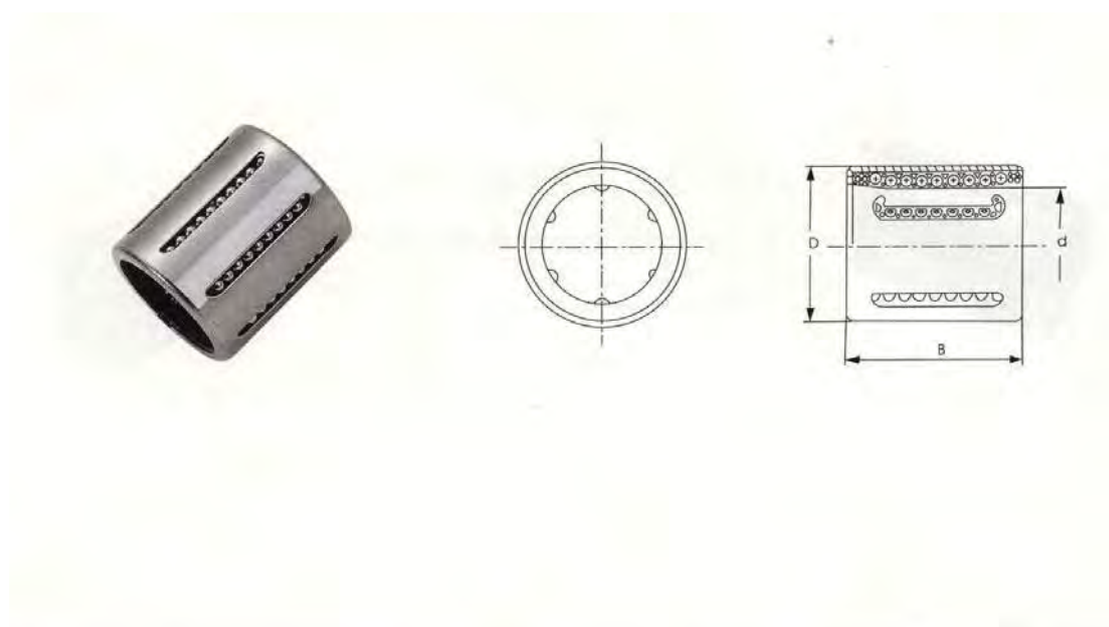
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS								径向 跳动 ECCENTRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING				
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE			W	动	静		
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE			D1	c (kgf)	c0 (kgf)	
LM6L	4	6	0 -0.010	12	0 -0.013	35	0 -0.30	27	0 -0.30	11.5	1.1	33	54		
LM8L	4	8		15		45		35		14.3	1.1	44	80		
LM10L	4	10		19	55	44		18	1.3	60	112				
LM12L	4	12		21	57	46		20	1.3	83	160				
LM13L	4	13	0 -0.016	23	0 -0.40	61	0 -0.40	46	0 -0.40	22	1.3	83	160		
LM16L	5	16		28		70		53		27	1.6	126	240		
LM20L	5	20	32	80		61		30.5	1.6	143	280				
LM25L	6	25	0 -0.012	40		0 -0.019		112	0 -0.40	82	0 -0.40	38	1.85	159	320
LM30L	6	30	45	123	89	43	1.85	254		560					
LM35L	6	35	0 -0.015	52	0 -0.022	135	0 -0.40	99		0 -0.40		49	2.1	270	640
LM40L	6	40		60		151		121				57	2.1	350	820
LM50L	6	50	80	192		148		76.5	2.6		620	1622			
LM60L	6	60	0 -0.020	90		0 -0.025		209	170		86.5	3.15	770	2040	



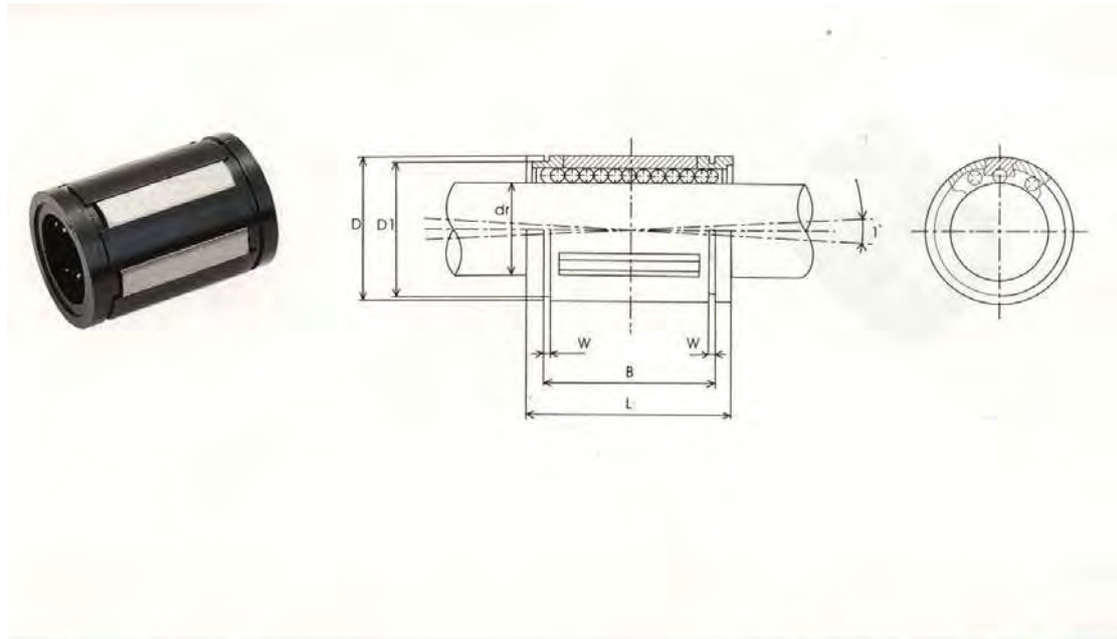
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS									径向跳动 ECCENTRICITY (MAX)	基本额定载荷 BASIC LOAD RATING		
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		外止动槽 OUTER LOCKING GROOVE				W	动 DYNAMIC	静 STATIC
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE	D1			c (kgf)	co (kgf)
KB8L	4	8		16	0 -0.009	46		33		15.2	1.1	43	82	
KB10L	4	10	+0.009	19		55		44		18	1.3	60	112	
KB12L	4	12	-0.001	22	0 -0.011	61	0 -0.30	45.8	0 -0.30	21	1.3	83	160	
KB16L	5	16	+0.011	26		68		49.8		24.9	1.3	94	182	
KB20L	5	20	-0.001	32		80		61		30.5	1.6	140	280	
KB25L	6	25	+0.013	40	0 -0.013	112		82		38	1.85	160	320	
KB30L	6	30	-0.002	47		123		104.2		44.5	1.85	255	560	
KB40L	6	40	+0.016	62	0 -0.015	151	0 -0.40	121.2	0 -0.40	59	2.15	350	820	
KB50L	6	50	-0.004	75		192		155.2		72	2.65	620	1622	
KB60L	6	60		90	0 -0.020	209		170		86.5	3.15	770	2040	



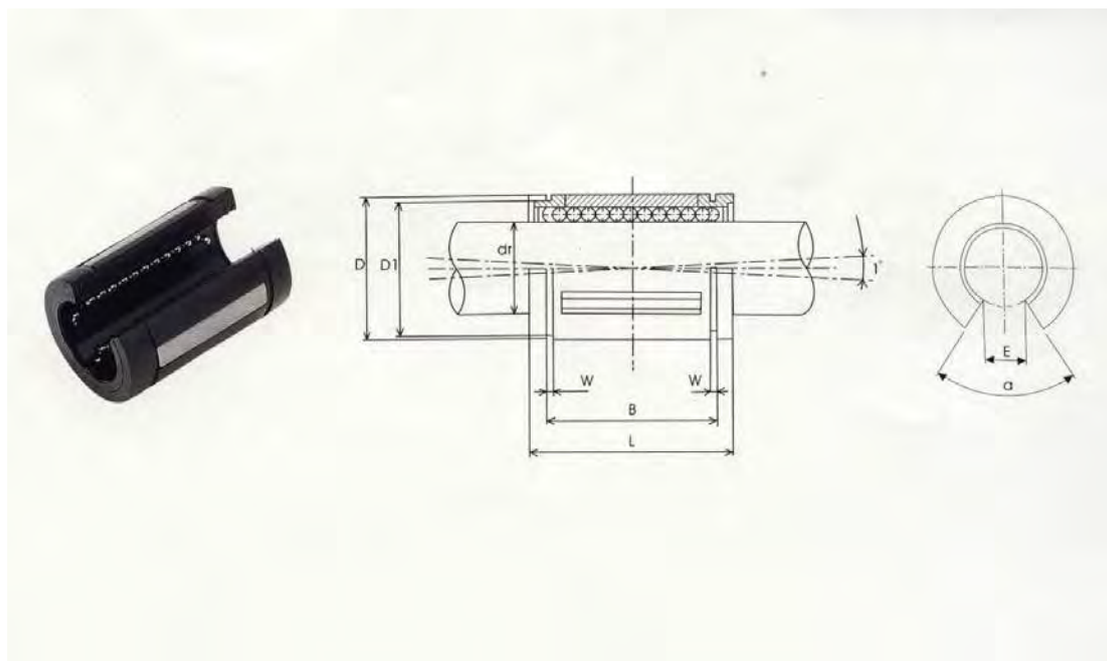
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主 要 尺 寸 MAIN DIMENSIONS								径向 跳动 ECCENTRICITY (MAX)	基本额定载荷 BASIC LOAD RATING		
		内 径 INSCRIBED CIRCLE DIAMETER		外 径 OUTER DIAMETER		长 度 LENGTH		外止动槽 OUTER LOCKING GROOVE			W	动	静
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	B	公差 TOLERANCE			D1	c (kgf)
SW04L	3	1/4" 6.35	0 -0.010	0.5" 12.7	0 -0.013	1.375" 34.925	0 -0.30	1.022" 25.959	0.4687" 11.906	0.039" 0.992	0.015	33	54
SW06L	4	3/8" 9.525		0.625" 15.875	0	1.5938" 40.481		1.2716" 32.298	0.588" 14.935	0.039" 0.992		36	64
SW08L	4	1/2" 12.7	0 -0.016	0.875" 22.225	0 -0.016	2.375" 60.325	0 -0.30	1.925" 48.895	0.8209" 20.853	0.0459" 1.168	0.015	83	160
SW10L	4	5/8" 15.875		1.125" 28.575	0	2.8125" 71.438		2.2079" 56.08	1.0590" 26.899	0.0559" 1.422		126	240
SW12L	5	3/4" 19.05	0 -0.012	1.25" 31.75	0 -0.019	3.0937" 78.581	0 -0.40	2.3314" 59.218	1.176" 29.87	0.0559" 1.422	0.020	140	280
SW16L	5	1" 25.4		1.5625" 39.688	0	4.2813" 108.744		3.5094" 89.139	1.4687" 37.306	0.0679" 1.727		160	320
SW20L	6	1-1/4" 31.75	0 -0.015	2" 50.8	0 -0.022	5" 127	0 -0.40	4.0094" 101.839	1.8859" 47.904	0.0679" 1.727	0.025	255	560
SW24L	6	1-1/2" 38.1		2.375" 60.325	0	5.6875" 144.463		4.8236" 122.519	2.2389" 56.87	0.0859" 2.184		350	820
SW32L	6	2" 50.8	0 -0.025	3" 76.2	0 -0.025	7.75" 196.85	0 -0.40	6.3834" 162.138	2.8379" 72.085	0.1029" 2.616	0.030	620	1622



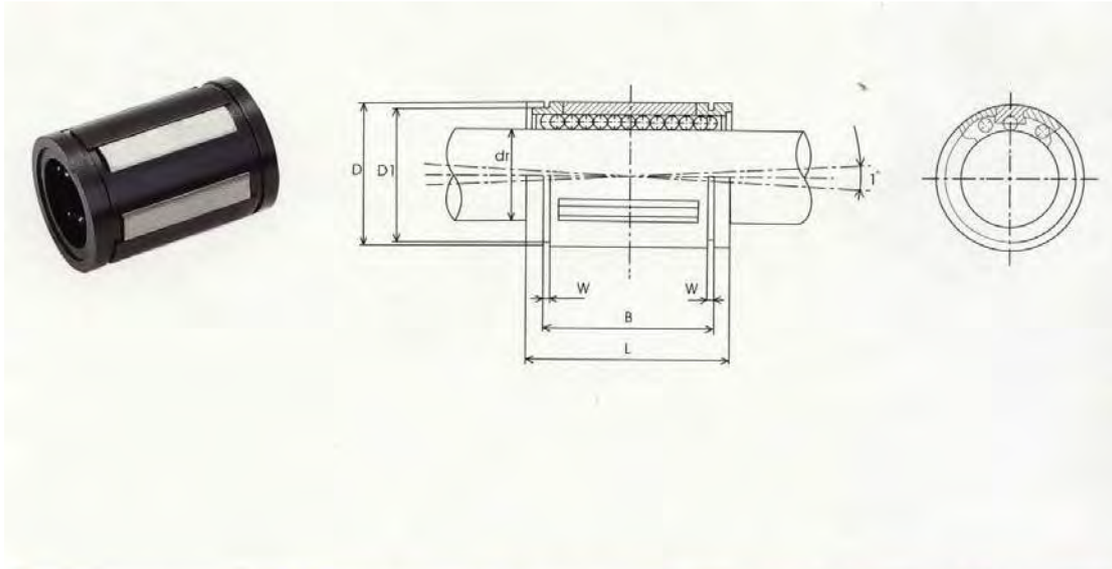
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	重量 WEIGHT(g)	主要尺寸 MAIN DIMENSIONS			基本额定载荷 BASIC LOAD RATING	
			d	D	B	动 DYNAMIC	静 STATIC
						c (kgf)	Co (kgf)
KH0824	4	11.3	8	15	24	44	29
KH1026	4	14.4	10	17	26	51	38
KH1228	5	18.1	12	19	28	63	52
KH1428	5	20.6	14	21	28	63	52
KH1630	5	27.2	16	24	30	82	63
KH2030	6	32.7	20	28	30	97	81
KH2540	6	66	25	35	40	203	170
KH3050	7	95	30	40	50	286	276
KH4060	8	180	40	52	60	449	454
KH5070	9	250	50	62	70	561	643



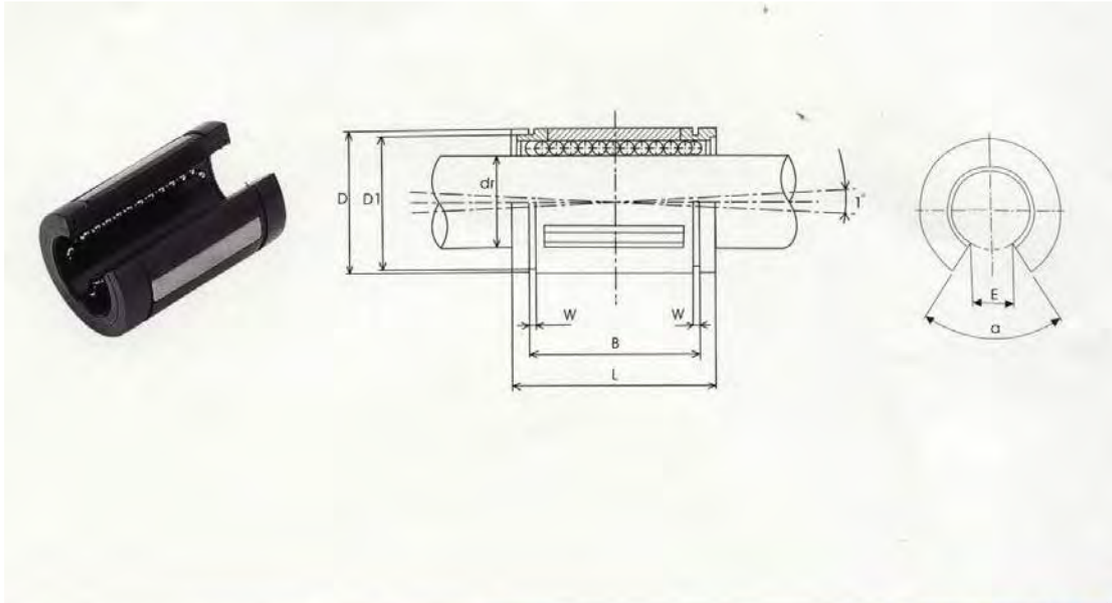
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS						间隙 CLEARANCE	基本额定载荷 BASIC LOAD RATING	
		dr	D	L	D1	B	W	H7/g6	动 DYNAMIE c (kgf)	静 STATIC co (kgf)
SLM16	5	16	28	37	27	26.5	1.6	+0.011-+0.042	153	128
SLM20	6	20	32	42	30.5	30.5	1.6		263	170
SLM25	6	25	40	59	38	41	1.85	+0.012-+0.050	388	281
SLM30	6	30	45	64	43	44.5	1.85		481	286
SLM40	6	40	60	80	57	60.5	2.1	+0.013-+0.055	663	584
SLM50	6	50	80	100	76.5	74	2.6		1169	810



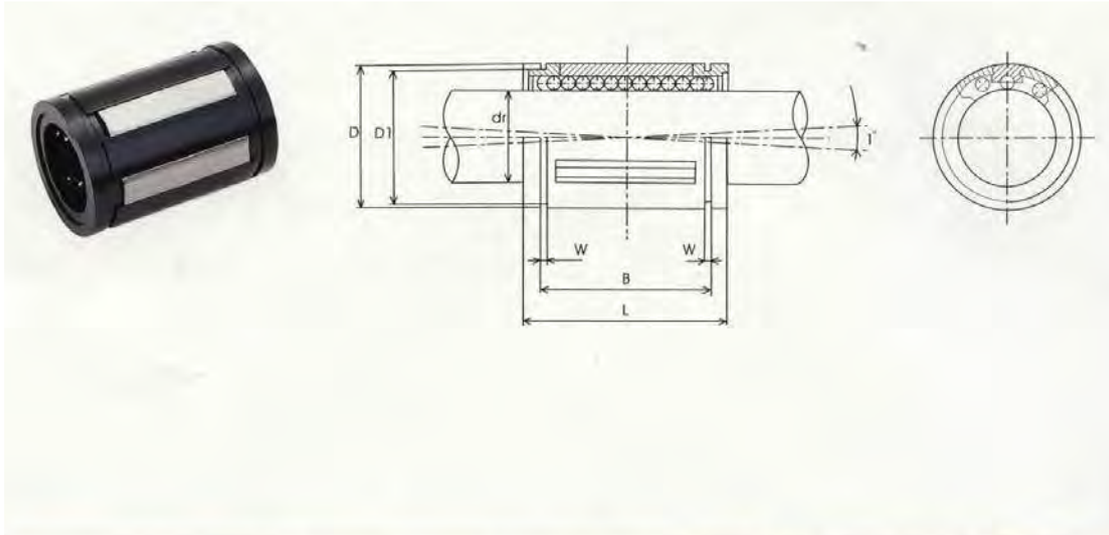
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主 要 尺 寸 MAIN DIMENSIONS								间 隙 CLEARANCE	基本额定载荷 BASIC LOAD RATING	
		dr	D	L	D1	B	W	E	α	H7/g6	动 DYNAMIC C (kgf)	静 STATIC Co (kgf)
SLM16 OP	4	16	28	37	27	26.5	1.6	11	60°	+0.011~+0.042	153	128
SLM20 OP	5	20	32	42	30.5	30.5	1.6	11	60°		263	170
SLM25 OP	5	25	40	59	38	41	1.85	12.5	60°	+0.012~+0.050	388	281
SLM30 OP	5	30	45	64	43	44.5	1.85	14	60°		481	286
SLM40 OP	5	40	60	80	57	60.5	2.1	20	60°	+0.013~+0.055	663	584
SLM50 OP	5	50	80	100	76.5	74	2.6	25	60°		1169	810



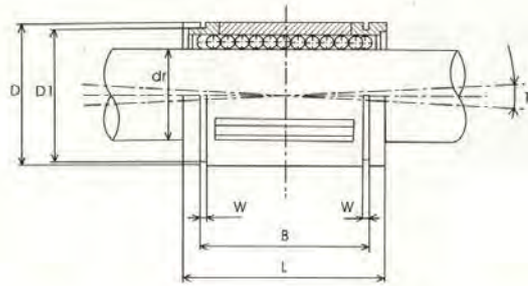
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS						间隙 CLEARANCE	基本额定载荷 BASIC LOAD RATING	
		dr	D	L	D1	B	W	H7/h6	动 DYNAMIC C (KGF)	静 STATIC Co (kgf)
SKB10	5	10	19	29	18	21.7	1.35	+0.010~+0.040	77	56
SKB12	5	12	22	32	21	22.7	1.35	+0.011~+0.042	126	112
SKB16	5	16	26	36	24.9	24.7	1.35		153	128
SKB20	6	20	32	45	30.3	31.3	1.65	+0.012~+0.050	263	170
SKB25	6	25	40	58	37.5	43.8	1.90		388	281
SKB30	6	30	47	68	44.5	51.8	1.90		481	286
SKB40	6	40	62	80	59	60.4	2.20	+0.013~+0.055	663	584
SKB50	6	50	75	100	72	77.4	2.70		1169	810



型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS								间隙 CLEARANCE	基本额定载荷 BASIC LOAD RATING	
		dr	D	L	D1	B	W	E	α	H7/h6	动 DYNAMIC c (kgf)	静 STATIC Co (kgf)
SKB12 OP	4	12	22	32	21	22.7	1.35	6.5	60°	+0.011~-0.042	132	129
SKB16 OP	4	16	26	36	24.9	24.7	1.35	9	68°		167	135
SKB20 OP	5	20	32	45	30.3	31.3	1.65	9	55°	+0.012~-+0.050	268	176
SKB25 OP	5	25	40	58	37.5	43.8	1.90	11.5	57°		399	291
SKB30 OP	5	30	47	68	44.5	51.8	1.90	14	57°	+0.013~-+0.055	495	296
SKB40 OP	5	40	62	80	59	60.4	2.20	19.5	56°		684	602
SKB50 OP	5	50	75	100	72	77.4	2.70	22.5	54°		1194	827



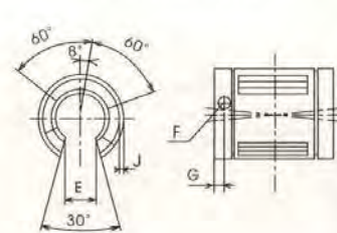
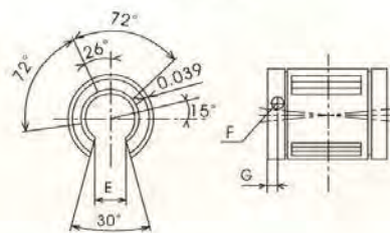
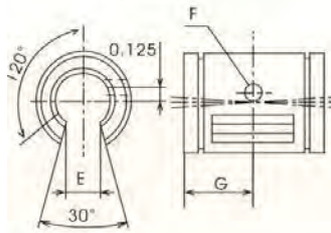
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主 要 尺 寸 MAIN DIMENSIONS						间 隙 CLEARANCE	基本额定载荷 BASIC LOAD RATING	
		dr	D	L	D1	B	W	H7/h6	动 DYNAMIC C (KGF)	静 STATIC Co (kgf)
SSW4	3	1/4"	0.5"	0.75"	0.4687"	0.515"	0.039	+0.011-+0.042	27	36
		6.35	12.7	19.05	11.905	13.081	0.991			
SSW6	4	3/8"	0.625"	0.875"	0.588"	0.703"	0.039	+0.011-+0.042	43	54
		9.525	15.875	22.225	14.935	17.856	0.991			
SSW8	4	1/2"	0.875"	1.25"	0.8209"	1.032"	0.0459	+0.011-+0.042	104	132
		12.7	22.225	31.75	20.85	26.213	1.166			
SSW10	4	5/8"	1.125"	1.5"	1.059"	1.112"	0.0559	+0.011-+0.042	182	228
		15.875	28.575	38.1	26.899	28.245	1.42			
SSW12	4	3/4"	1.25"	1.625"	1.176"	1.272"	0.0559	+0.012-+0.050	213	268
		19.05	31.75	41.275	29.87	32.309	1.42			
SSW16	5	1"	1.5625"	2.25"	1.4687"	1.886"	0.0679	+0.012-+0.050	386	481
		25.4	39.688	57.15	37.305	47.904	1.725			
SSW20	5	1-1/4"	2"	2.625"	1.8859"	2.011"	0.0679	+0.012-+0.050	558	695
		31.75	50.8	66.675	47.9	51.079	1.725			
SSW24	6	1-1/2"	2.375"	3"	2.2389"	2.422"	0.0859	+0.013-+0.055	672	840
		38.1	60.325	76.2	56.868	61.519	2.182			
SSW32	6	2"	3"	4"	2.8379"	3.206"	0.1029	+0.013-+0.055	1102	1377
		50.8	76.2	101.6	72.083	81.432	2.614			



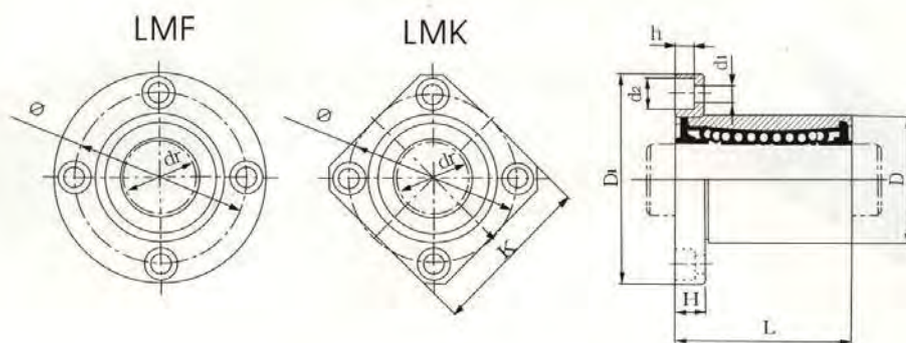
SSW8OP

SSW10OP

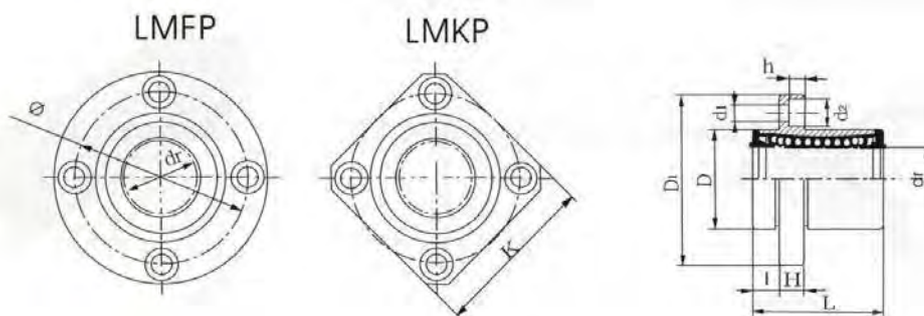
SSW12OP-SSW32OP



型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										间隙 CLEARANCE	基本额定载荷 BASIC LOAD RATING	
		dr	D	L	D1	B	W	E	F	G	J	H7/h6	动 DYNAMIC C (KGF)	静 STATIC Co (kgf)
SSW8OP	4	1/2"	0.875"	1.25"	0.8209"	1.032"	0.0459"	0.313"	0.136"	0.625"		+0.011-+0.042	104	132
		12.7	22.225	31.75	20.85	26.213	1.166	7.95	3.45	15.875				
SSW10OP	4	5/8"	1.125"	1.5"	1.059"	1.112"	0.0559"	0.375"	0.105"	0.125"	0.039	+0.011-+0.042	182	228
		15.875	28.575	38.1	26.899	28.245	1.42	9.525	2.667	3.175	0.991			
SSW12OP	4	3/4"	1.25"	1.625"	1.176"	1.272"	0.0559"	0.438"	0.136"	0.125"	0.059	+0.012-+0.050	213	268
		19.05	31.75	41.275	29.87	32.309	1.42	11.125	3.454	3.175	1.499			
SSW16OP	5	1"	1.5625"	2.25"	1.4687"	1.886"	0.0679"	0.563"	0.136"	0.125"	0.047	+0.012-+0.050	386	481
		25.4	39.688	57.15	37.305	47.904	1.725	14.3	3.454	3.175	1.194			
SSW20OP	5	1-1/4"	2"	2.625"	1.8859"	2.011"	0.0679"	0.625"	0.201"	0.1875"	0.09	+0.012-+0.050	558	695
		31.75	50.8	66.675	47.9	51.079	1.725	15.875	5.105	4.763	2.286			
SSW24OP	6	1-1/2"	2.375"	3"	2.2389"	2.422"	0.0859"	0.75"	0.201"	0.1875"	0.09	+0.013-+0.055	672	840
		38.1	60.325	76.2	56.868	61.519	2.182	19.05	5.105	4.763	2.286			
SSW32OP	6	2"	3"	4"	2.8379"	3.206"	0.1029"	1"	0.265"	0.3125"		+0.013-+0.055	1102	1377
		50.8	76.2	101.6	72.083	81.432	2.614	25.4	6.731	7.938				

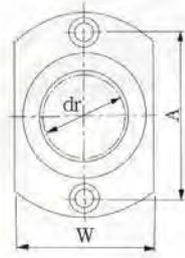


型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING			
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE				联接孔 HOLE FOR ATTACHMENT			动 DYNAMIC c (kgf)	静 STATIC Co (kgf)		
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	D1	K	H	φ	d1					d2	h
LMF6	4	6	0	12	0	19	0	28	22	5	20	3.5	6	3.1	0.012	0.012	21	27
LMK6				-0.011		17		32	25	5	24	3.5	6	3.1			18	22
LMF8S	4	8	-0	15	-0.009	24	0	32	25	5	24	3.5	6	3.1	0.012	0.012	28	40
LMK8				-0.013		30		42	32	6	32	4.5	7.5	4.1			52	80
LMF10	4	10	-0	19	-0.009	29	0	40	30	6	29	4.5	7.5	4.1	0.012	0.012	38	56
LMK10				-0.013		30		42	32	6	32	4.5	7.5	4.1			52	80
LMF12	4	12	-0	21	-0.013	30	0	42	32	6	32	4.5	7.5	4.1	0.012	0.012	52	80
LMK12				-0.013		32		43	34	6	33	4.5	7.5	4.1			52	80
LMF13	4	13	-0	23	-0.013	32	0	43	34	6	33	4.5	7.5	4.1	0.012	0.012	52	80
LMK13				-0.013		32		43	34	6	33	4.5	7.5	4.1			52	80
LMF16	5	16	-0	28	-0.013	37	0	48	37	6	38	4.5	7.5	4.1	0.012	0.012	79	120
LMK16				-0.013		37		48	37	6	38	4.5	7.5	4.1			79	120
LMF20	5	20	-0	32	-0.016	42	0	54	42	8	43	5.5	9	5.1	0.015	0.015	90	140
LMK20				-0.016		42		54	42	8	43	5.5	9	5.1			90	140
LMF25	6	25	-0	40	-0.016	59	0	62	50	8	51	5.5	9	5.1	0.015	0.015	100	160
LMK25				-0.016		59		62	50	8	51	5.5	9	5.1			100	160
LMF30	6	30	-0	45	-0.019	64	0	74	58	10	60	6.6	11	6.1	0.020	0.020	160	280
LMK30				-0.019		64		74	58	10	60	6.6	11	6.1			160	280
LMF35	6	35	-0	52	-0.019	70	0	82	64	10	67	6.6	11	6.1	0.020	0.020	170	320
LMK35				-0.019		70		82	64	10	67	6.6	11	6.1			170	320
LMF40	6	40	-0	60	-0.019	80	0	96	75	13	78	9	14	8.1	0.020	0.020	220	410
LMK40				-0.019		80		96	75	13	78	9	14	8.1			220	410
LMF50	6	50	-0	80	-0.022	100	0	116	92	13	98	9	14	8.1	0.025	0.025	390	810
LMK50				-0.022		100		116	92	13	98	9	14	8.1			390	810
LMF60	6	60	-0	90	-0.022	110	0	134	106	18	112	11	17.5	10.8	0.025	0.025	480	1020
LMK60				-0.022		110		134	106	18	112	11	17.5	10.8			480	1020

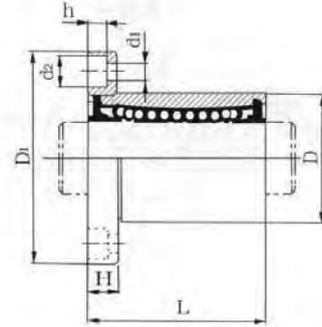
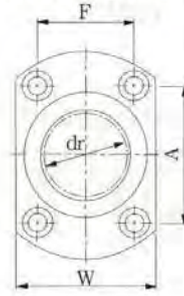


型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											基本额定载荷 BASIC LOAD RATING					
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE				联接孔 HOLE FOR ATTACHMENT			法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	动 c (kgf)	静 Co (kgf)
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	l	D1	K	H	φ	d1	d2				
LMFP6	4	6	12	0 -0.013	19	±0.30	5	28	22	5	20	3.5	6	3.1	0.012	0.012	21	27
LMKP6																		
LMFP8	4	8	15	0 -0.016	24	±0.30	5	32	25	5	24	3.5	6	3.1	0.012	0.012	28	40
LMKP8																		
LMFP10	4	10	19	0 -0.009	29	±0.30	6	40	30	6	29	4.5	7.5	4.1	0.012	0.012	38	56
LMKP10																		
LMFP12	4	12	21	0 -0.016	30	±0.30	6	42	32	6	32	4.5	7.5	4.1	0.012	0.012	52	80
LMKP12																		
LMFP13	4	13	23	0 -0.016	32	±0.30	6	43	34	6	33	4.5	7.5	4.1	0.012	0.012	52	80
LMKP13																		
LMFP16	5	16	28	0 -0.016	37	±0.30	6	48	37	6	38	4.5	7.5	4.1	0.012	0.012	79	120
LMKP16																		
LMFP20	5	20	32	0 -0.019	42	±0.30	8	54	42	8	43	5.5	9	5.1	0.015	0.015	90	140
LMKP20																		
LMFP25	6	25	40	0 -0.019	59	±0.30	8	62	50	8	51	5.5	9	5.1	0.015	0.015	100	160
LMKP25																		
LMFP30	6	30	45	0 -0.022	64	±0.30	10	74	58	10	60	6.6	11	6.1	0.020	0.020	160	280
LMKP30																		
LMFP35	6	35	52	0 -0.022	70	±0.30	10	82	64	10	67	6.6	11	6.1	0.020	0.020	170	320
LMKP35																		
LMFP40	6	40	60	0 -0.012	80	±0.30	13	96	75	13	78	9	14	8.1	0.020	0.020	220	410
LMKP40																		
LMFP50	6	50	80	0 -0.025	100	±0.30	13	116	92	13	98	9	14	8.1	0.025	0.025	390	810
LMKP50																		
LMFP60	6	60	90	0 -0.015	110	±0.30	18	134	106	18	112	11	17.5	10.8	0.025	0.025	480	1020
LMKP60																		

LMT6~LMT13

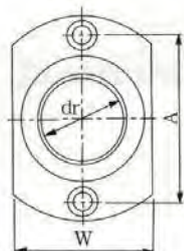


LMT16~LMT30

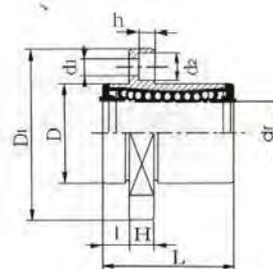
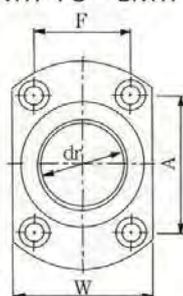


型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING				
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE							联接孔 HOLE FOR ATTACHMENT		动 DYNAMIC	静 STATIC	
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	D1	W	H	A	F			d1	d2	h	c (kgf)	Co (kgf)
LMT6	4	6		12	0	19		28	18	5	20		3.5	6	3.1	0.012	0.012	21	27
LMT8	4	8		15	-0.011	24		32	21	5	24		3.5	6	3.1			27	41
LMT10	4	10	-0 -0.009	19		29	0 -0.20	40	25	6	29		4.5	7.5	4.1			38	56
LMT12	4	12		21		30			42	27	6	32		4.5	7.5	4.1	42	61	
LMT13	4	13		23	-0.013	32		43	29	6	33		4.5	7.5	4.1	52	79		
LMT16	5	16		28		37		48	34	6	31	22	4.5	7.5	4.1	79	120		
LMT20	5	20		32		42		54	38	8	36	24	5.5	9	5.1	88	140		
LMT25	6	25	0 -0.010	40	0	59	0 -0.30	62	46	8	40	32	5.5	9	5.1	0.015	0.015	100	160
LMT30	6	30		45		64			74	51	10	49	35	6.6	11			6.1	160

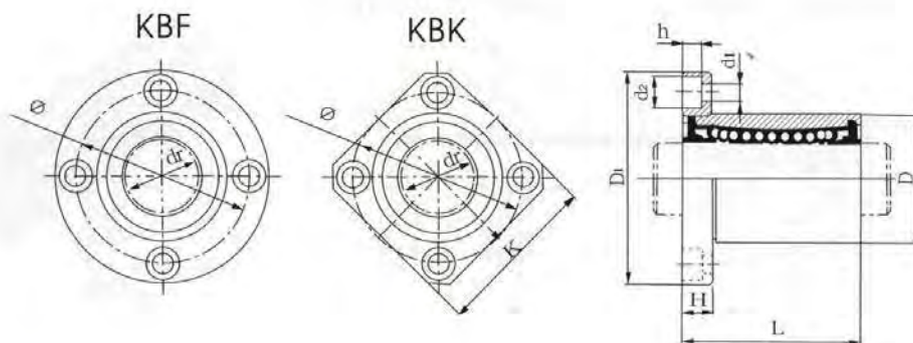
LMT6~LMT13



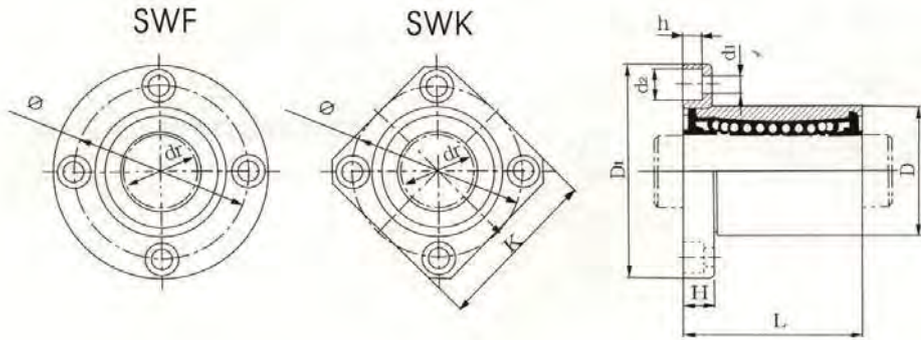
LMT16~LMT30



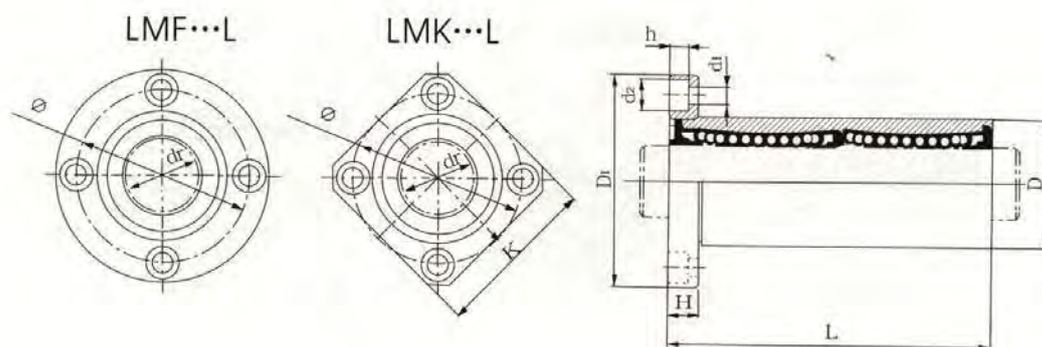
型号 MODEL NO	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											基本额定载荷 BASIC LOAD RATING							
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE					联接孔 HOLE FOR ATTACHMENT		法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	动	静		
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	l	D1	W	H	A	F	d1			d2	h	c (kgf)	Co (kgf)
LMT6	4	6		12	0	19		5	28	18	5	20		3.5	6	3.1	0.012	0.012	21	27
LMT8	4	8		15	-0.013	24	±0.30	5	32	21	5	24		3.5	6	3.1			27	41
LMT10	4	10	-0.009	19		29		6	40	25	6	29		4.5	7.5	4.1			38	56
LMT12	4	12		21	0	30		6	42	27	6	32		4.5	7.5	4.1			42	61
LMT13	4	13		23	-0.016	32	0-0.20	6	43	29	6	33		4.5	7.5	4.1			52	79
LMT16	5	16		28		37		6	48	34	6	31	22	4.5	7.5	4.1	79	120		
LMT20	5	20		32	0	42		8	54	38	8	36	24	5.5	9	5.1	0.015	0.015	88	140
LMT25	6	25	0-0.010	40	-0.019	59	0-0.30	8	62	46	8	40	32	5.5	9	5.1			100	160
LMT30	6	30		45		64		10	74	51	10	49	35	6.6	11	6.1			160	280



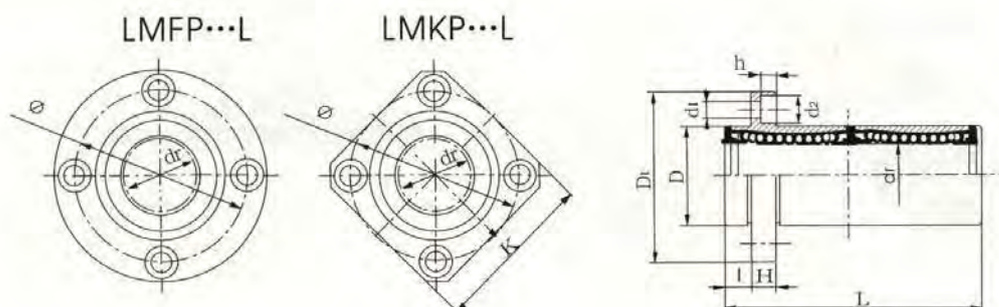
型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											基本额定载荷 BASIC LOAD RATING					
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE			联接孔 HOLE FOR ATTACHMENT			法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	动 c (kgf)	静 Co (kgf)	
		d1	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	D1	K	H	φ	d1	d2					h
KBF5	4	5	+0.008	12	0 -0.008	22	0 -0.20	28	22	5	20	3.5	6	3.1	0.012	0.012	21	27
KBK5				32				25	5	24	3.5	6	3.1	27			41	
KBF8	4	8	+0.008	16	0 -0.009	25	0 -0.20	40	30	6	29	4.5	7.5	4.1	0.012	0.012	38	56
KBK8				42				32	6	32	4.5	7.5	4.1	52			80	
KBF10	4	10	+0.009	19	0 -0.009	29	0 -0.20	46	35	6	36	4.5	7.5	4.1	0.015	0.015	59	91
KBK10				54				42	8	43	5.5	9	5.1	88			140	
KBF12	4	12	+0.011	22	0 -0.011	32	0 -0.30	62	50	8	51	5.5	9	5.1	0.015	0.015	100	160
KBK12				76				60	10	62	6.6	11	6.1	160			280	
KBF16	5	16	+0.011	26	0 -0.011	36	0 -0.30	98	75	13	80	9	14	8.1	0.017	0.017	220	410
KBK16				112				88	13	94	9	14	8.1	390			810	
KBK20	5	20	+0.013	32	0 -0.013	45	0 -0.40	134	106	18	112	11	17.5	10.8	0.020	0.020	480	1000
KBK20				134				106	18	112	11	17.5	10.8	480			1000	
KBF25	6	25	+0.013	40	0 -0.013	58	0 -0.40	134	106	18	112	11	17.5	10.8	0.020	0.020	480	1000
KBK25				134				106	18	112	11	17.5	10.8	480			1000	
KBF30	6	30	+0.013	47	0 -0.013	68	0 -0.40	134	106	18	112	11	17.5	10.8	0.020	0.020	480	1000
KBK30				134				106	18	112	11	17.5	10.8	480			1000	
KBF40	6	40	+0.013	62	0 -0.013	80	0 -0.40	134	106	18	112	11	17.5	10.8	0.020	0.020	480	1000
KBK40				134				106	18	112	11	17.5	10.8	480			1000	
KBF50	6	50	+0.013	75	0 -0.013	100	0 -0.40	134	106	18	112	11	17.5	10.8	0.020	0.020	480	1000
KBK50				134				106	18	112	11	17.5	10.8	480			1000	
KBF60	6	60	+0.013	90	0 -0.015	125	0 -0.40	134	106	18	112	11	17.5	10.8	0.020	0.020	480	1000
KBK60				134				106	18	112	11	17.5	10.8	480			1000	



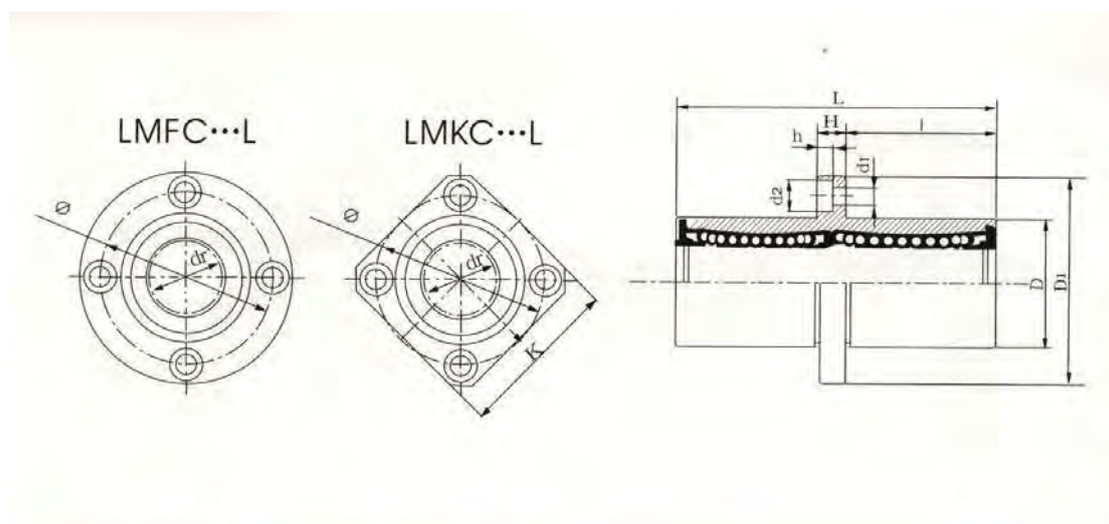
型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										基本额定载荷 BASIC LOAD RATING						
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE			联接孔 HOLE FOR ATTACHMENT		法兰 垂直度 SQUAR- ECCEN- TRICITY (MAX.)	径向 跳动 RADI- AL RUN- OUT (MAX.)	动 DYNAMIC c (kgf)	静 STATIC Co (kgf)		
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	D1	K	H	φ	d1					d2	h
SWF04	3	1/4"	0	0.5"	0	0.75"	0	1.25"	1"	0.219"	0.875"	0.156"	0.25"	0.141"	0.012	0.012	21	27
SWK04		6.35		12.7	-0.011	19.05		31.75	25.4	5.556	22.225	3.969	6.35	3.572				
SWF06	4	3/8"	0	0.625"	0	0.875"	0	1.5"	1.25"	0.25"	1.062"	0.1875"	0.297"	0.172"	0.012	0.012	23	32
SWK06		9.525		15.875		-0.009		22.225	38.1	31.75	6.35	26.988	4.763	7.541				
SWF08	4	1/2"	0	0.875"	0	1.25"	0	1.75"	1.375"	0.25"	1.312"	0.1875"	0.297"	0.172"	0.012	0.012	52	80
SWK08		12.7		22.225		-0.013		31.75	44.45	34.925	6.35	33.338	4.763	7.541				
SWF10	4	5/8"	0	1.125"	0	1.5"	0	2"	1.5"	0.25"	1.562"	0.1875"	0.297"	0.172"	0.012	0.012	79	120
SWK10		15.875		28.575		-0.013		38.1	50.8	38.1	6.35	39.688	4.763	7.541				
SWF12	4	3/4"	0	1.25"	0	1.625"	0	2.1875"	1.6875"	0.3125"	1.718"	0.2187"	0.344"	0.203"	0.015	0.015	88	140
SWK12		19.05		31.75		-0.016		41.275	55.563	42.863	7.938	43.66	6.556	8.731				
SWF16	5	1"	0	1.5625"	0	2.25"	0	2.5"	2"	0.3125"	2.031"	0.2187"	0.344"	0.203"	0.020	0.020	100	160
SWK16		25.4		39.688		-0.010		57.15	63.5	50.8	7.938	51.594	5.556	8.731				
SWF20	5	1-1/4"	0	2"	0	2.625"	0	3.125"	2.5"	0.375"	2.5625"	0.2812"	0.406"	0.2656"	0.020	0.020	160	280
SWK20		31.75		50.8		-0.019		66.675	79.375	63.5	9.525	65.088	7.144	10.319				
SWF24	6	1-1/2"	0	2.375"	0	3"	0	3.75"	3"	0.5"	3.0625"	0.344"	0.5"	0.328"	0.025	0.025	222	410
SWK24		38.1		60.325		-0.012		76.2	95.25	76.2	12.7	77.788	8.731	12.7				
SWF32	6	2"	0	3"	0	4"	0	4.375"	3.5"	0.5"	3.6875"	0.344"	0.5"	0.328"	0.025	0.025	390	810
SWK32		50.8		76.2		-0.022		101.6	111.125	88.9	12.7	93.662	8.731	12.7				



型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING		
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE			联接孔 HOLE FOR ATTACHMENT				动 DYNAMIC	静 STATIC	
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	D1	K	H	φ	d1			d2	h	c(kgf)
LMF6L	4	6	12	0 -0.013	35	0 -0.30	28	22	5	20	3.5	6	3.1	0.015	0.015	33	54
LMK6L							32	25	5	24	3.5	6	3.1			44	80
LMF8L	4	8	15	0 -0.016	45	0 -0.30	40	30	6	29	4.5	7.5	4.1	0.015	0.015	60	112
LMK8L							42	32	6	32	4.5	7.5	4.1			83	160
LMF10L	4	10	19	0 -0.016	55	0 -0.30	43	34	6	33	4.5	7.5	4.1	0.015	0.015	83	160
LMK10L							48	37	6	38	4.5	7.5	4.1			126	240
LMF12L	4	12	21	0 -0.016	57	0 -0.30	54	42	8	43	5.5	9	5.1	0.02	0.02	143	280
LMK12L							62	50	8	51	5.5	9	5.1			159	320
LMF13L	4	13	23	0 -0.016	61	0 -0.30	74	58	10	60	6.6	11	6.1	0.025	0.025	254	560
LMK13L							82	64	10	67	6.6	11	6.1			270	640
LMF16L	5	16	28	0 -0.019	70	0 -0.4	96	75	13	78	9	14	8.1	0.025	0.025	350	820
LMK16L							116	92	13	98	9	14	8.1			620	1622
LMF20L	5	20	32	0 -0.019	80	0 -0.4	134	106	18	112	11	17.5	10.8	0.025	0.025	770	2040
LMK20L							134	106	18	112	11	17.5	10.8			770	2040
LMF25L	6	25	40	0 -0.012	112	0 -0.4	134	106	18	112	11	17.5	10.8	0.025	0.025	770	2040
LMK25L							134	106	18	112	11	17.5	10.8			770	2040
LMF30L	6	30	45	0 -0.012	123	0 -0.4	134	106	18	112	11	17.5	10.8	0.025	0.025	770	2040
LMK30L							134	106	18	112	11	17.5	10.8			770	2040
LMF35L	6	35	52	0 -0.015	135	0 -0.4	134	106	18	112	11	17.5	10.8	0.025	0.025	770	2040
LMK35L							134	106	18	112	11	17.5	10.8			770	2040
LMF40L	6	40	60	0 -0.015	151	0 -0.4	134	106	18	112	11	17.5	10.8	0.025	0.025	770	2040
LMK40L							134	106	18	112	11	17.5	10.8			770	2040
LMF50L	6	50	80	0 -0.015	192	0 -0.4	134	106	18	112	11	17.5	10.8	0.025	0.025	770	2040
LMK50L							134	106	18	112	11	17.5	10.8			770	2040
LMF60L	6	60	90	0 -0.020	209	0 -0.4	134	106	18	112	11	17.5	10.8	0.025	0.025	770	2040
LMK60L							134	106	18	112	11	17.5	10.8			770	2040

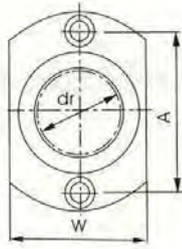


型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING							
		内径 INScribed CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE						联接孔 HOLE FOR ATTACHMENT		动 DYNAMIC c(kgf)	静 STATIC co(kgf)				
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	I	D1	K	H			Φ	d1			d2	h		
LMFP6L LMKP6L	4	6	0 -0.01	12	0 -0.013	35	0 -0.30	5	28	22	5	20	3.5	6	3.1	0.015	0.015	33	54		
LMFP8L LMKP8L	4	8		15	45	5		32	25	5	24	3.5	6	3.1	44			80			
LMFP10L LMKP10L	4	10		19	55	6		40	30	6	29	4.5	7.5	4.1	60			112			
LMFP12L LMKP12L	4	12		21	0 -0.016	57		6	42	32	6	32	4.5	7.5	4.1			83	160		
LMFP13L LMKP13L	4	13		23	61	6		43	34	6	33	4.5	7.5	4.1	83			160			
LMFP16L LMKP16L	5	16		28	70	6		48	37	6	38	4.5	7.5	4.1	126			240			
LMFP20L LMKP20L	5	20		32	80	8	54	42	8	43	5.5	9	5.1	143	280						
LMFP25L LMKP25L	6	25		0 -0.012	40	0 -0.019	112	8	62	50	8	51	5.5	9	5.1			0.02	0.02	159	320
LMFP30L LMKP30L	6	30		45	123	10	74	58	10	60	6.6	11	6.1	254	560						
LMFP35L LMKP35L	6	35		52	135	10	82	64	10	67	6.6	11	6.1	270	640						
LMFP40L LMKP40L	6	40		0 -0.015	60	0 -0.022	151	13	96	75	13	78	9	14	8.1			0.025	0.025	350	820
LMFP50L LMKP50L	6	50		80	192	13	116	92	13	98	9	14	8.1	620	1622						
LMFP60L LMKP60L	6	60	0 -0.020	90	0 -0.025	209	18	134	106	18	112	11	17.5	10.8	770	2040					

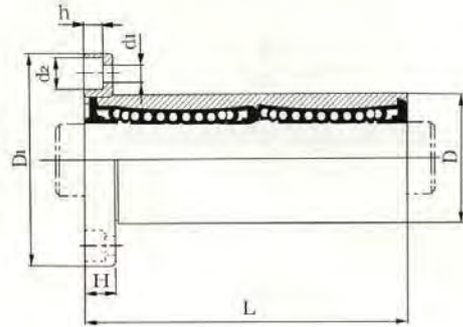
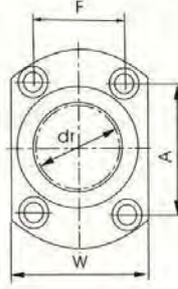


型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS										法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING						
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE						联接孔 HOLE FOR ATTACHMENT		动 DYNAMIC c(kgf)	静 STATIC co(kgf)			
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	l	D1	K	H			φ	d1			d2	h	
LMFC6L	4	6	0	-0.013	12	35	0	-0.30	15	28	22	5	20	3.5	6	3.1	0.015	0.015	33	54
LMKC6L																				
LMFC8L	4	8	0	-0.016	15	45	0	-0.30	20	32	25	5	24	3.5	6	3.1	0.015	0.015	44	80
LMKC8L																				
LMFC10L	4	10	0	-0.016	19	55	0	-0.30	24.5	40	30	6	29	4.5	7.5	4.1	0.015	0.015	60	112
LMKC10L																				
LMFC12L	4	12	0	-0.016	21	57	0	-0.30	25.5	42	32	6	32	4.5	7.5	4.1	0.015	0.015	83	160
LMKC12L																				
LMFC13L	4	13	0	-0.016	23	61	0	-0.30	27.5	43	34	6	33	4.5	7.5	4.1	0.015	0.015	83	160
LMKC13L																				
LMFC16L	5	16	0	-0.019	28	70	0	-0.30	32	48	37	6	38	4.5	7.5	4.1	0.015	0.015	126	240
LMKC16L																				
LMFC20L	5	20	0	-0.019	32	80	0	-0.30	36	54	42	8	43	5.5	9	5.1	0.015	0.015	143	280
LMKC20L																				
LMFC25L	6	25	0	-0.019	40	112	0	-0.30	52	62	50	8	51	5.5	9	5.1	0.02	0.02	159	320
LMKC25L																				
LMFC30L	6	30	0	-0.022	45	123	0	-0.30	56.5	74	58	10	60	6.6	11	6.1	0.02	0.02	254	560
LMKC30L																				
LMFC35L	6	35	0	-0.022	52	135	0	-0.30	62.5	82	64	10	67	6.6	11	6.1	0.025	0.025	270	640
LMKC35L																				
LMFC40L	6	40	0	-0.025	60	154	0	-0.30	69	96	75	13	78	9	14	8.1	0.025	0.025	350	820
LMKC40L																				
LMFC50L	6	50	0	-0.025	80	192	0	-0.30	89.5	116	92	13	98	9	14	8.1	0.030	0.030	620	1622
LMKC50L																				
LMFC60L	6	60	0	-0.025	90	209	0	-0.30	95.5	134	106	18	112	11	17	11.1	0.030	0.030	770	2040
LMKC60L																				

LMT6L~LMT13L

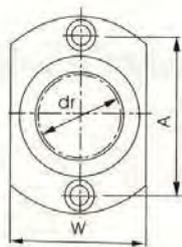


LMT16L~LMT30L

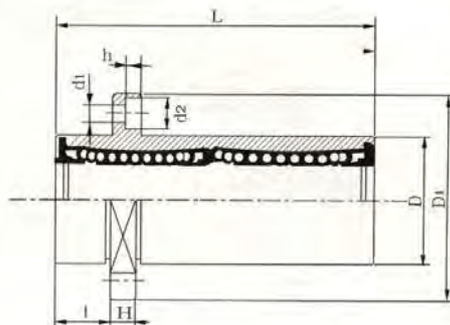
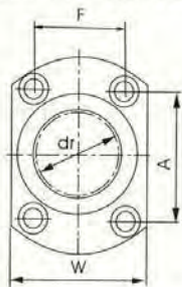


型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING					
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE				联接孔 HOLE FOR ATTACHMENT			动 DYNAMIC C (kgf)	静 STATIC Co (kgf)				
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	D1	W	H	A	F					d1	d2	h	
LMT6L	4	6		12	0	35		28	18	5	20		3.5	6	3.1	0.015	0.015	33	54	
LMT8L	4	8		15	-0.013	45		32	21	5	24		3.5	6	3.1			44	80	
LMT10L	4	10	-0	19	0	55	-0.30	40	25	6	29		4.5	7.5	4.1			60	112	
LMT12L	4	12		21		0		57	42	27	6	32		4.5	7.5			4.1	67	122
LMT13L	4	13		23		-0.016		61	43	29	6	33		4.5	7.5			4.1	83	160
LMT16L	5	16		28		70		48	34	6	31	22	4.5	7.5	4.1	125	240			
LMT20L	5	20	0	32	0	80	-0.40	54	38	8	36	24	5.5	9	5.1	0.020	0.020	143	280	
LMT25L	6	25		40		0		112	62	46	8	40	32	5.5	9			5.1	159	320
LMT30L	6	30		45		-0.019		123	74	51	10	49	35	6.6	11			6.1	254	560

LMTP6L~LMTP13L

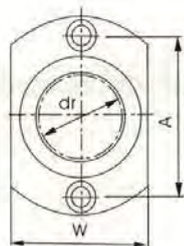


LMTP16L~LMTP30L

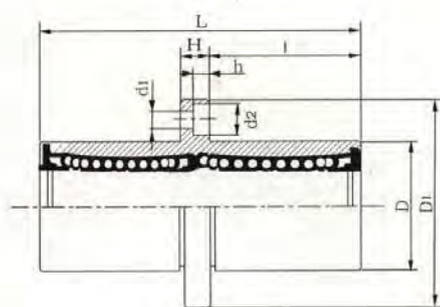
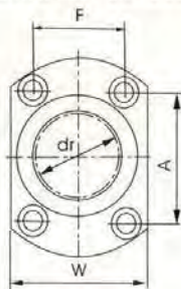


型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS														基本额定载荷 BASIC LOAD RATING			
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE					联接孔 HOLE FOR ATTACHMENT		法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	动 DYNAMIC C (kgf)	静 STATIC Co (kgf)	
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	I	D1	W	H	A	F	d1					d2
LMTP6L	4	6		12	0	35		5	28	18	5	20	3.5	6	3.1	0.015	0.015	33	54
LMTP8L	4	8		15	-0.013	45	±0.30	5	32	21	5	24	3.5	6	3.1			44	80
LMTP10L	4	10	-0 -0.010	19		55		6	40	25	6	29	4.5	7.5	4.1			60	112
LMTP12L	4	12		21	0	57		6	42	27	6	32	4.5	7.5	4.1			67	122
LMTP13L	4	13		23	-0.016	61	0	6	43	29	6	33	4.5	7.5	4.1			83	160
LMTP16L	5	16		28		70	-0.30	6	48	34	6	31	22	4.5	7.5	4.1	125	240	
LMTP20L	5	20		32		80		8	54	38	8	36	24	5.5	9	5.1	143	280	
LMTP25L	6	25	0 -0.012	40	0	112		8	62	46	8	40	32	5.5	9	5.1	159	320	
LMTP30L	6	30		45	-0.019	123	0	10	74	51	10	49	35	6.6	11	6.1	254	560	

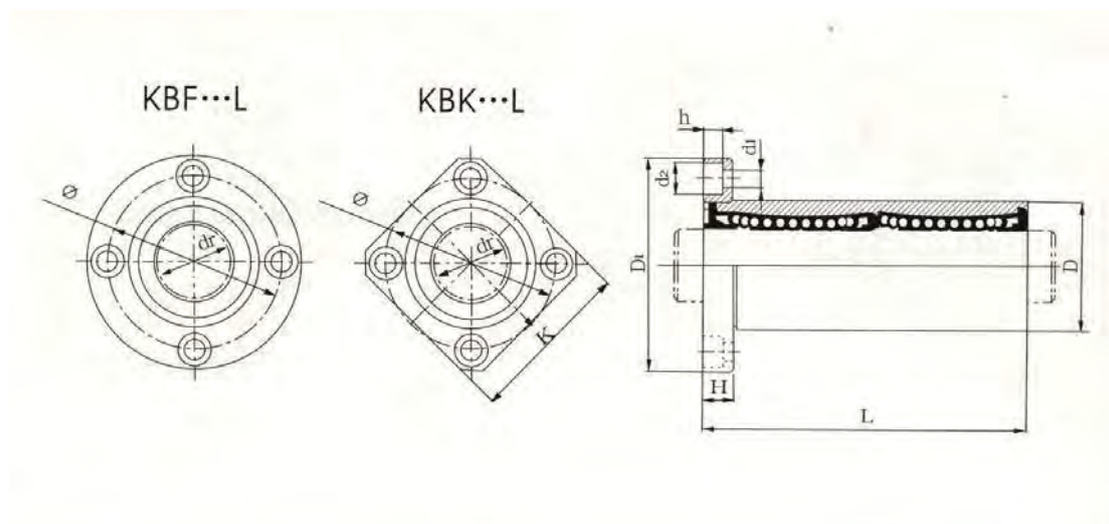
LMTC6L~LMTC13L



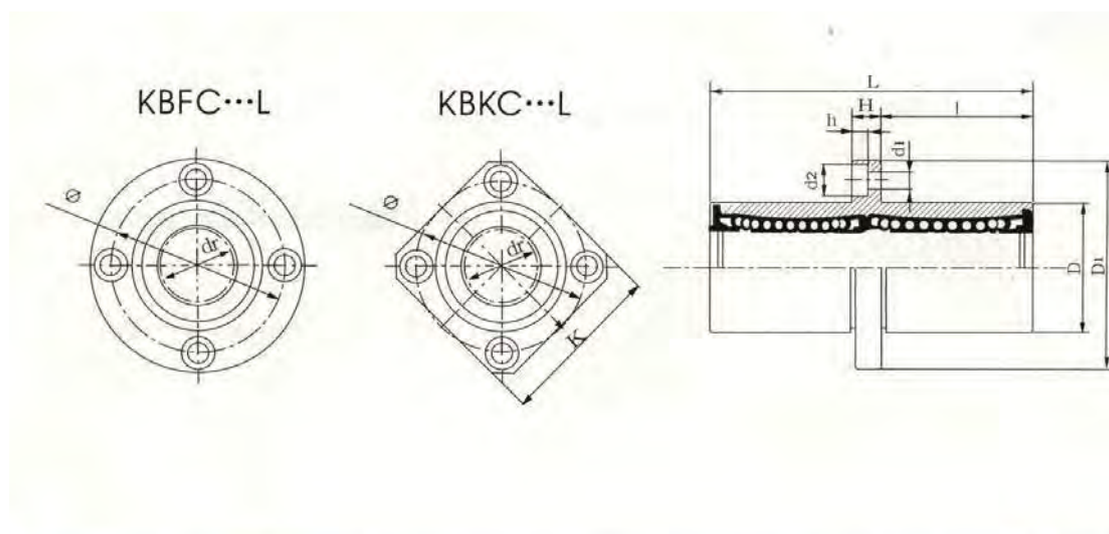
LMTC16L~LMTC30L



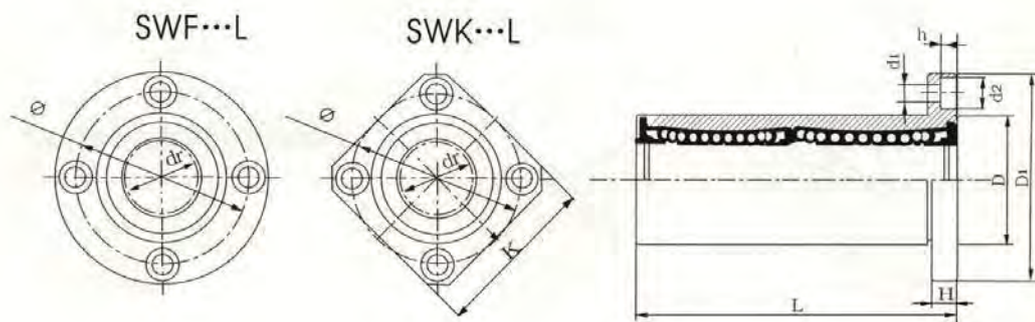
型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS															法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING		
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE					联接孔 HOLE FOR ATTACHMENT			动 DYNAMIC			静 STATIC		
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	l	D1	W	H	A	F	d1	d2	h			c (kgf)	Co (kgf)	
LMTC6L	4 6	-0.010	12	0	35	0	15	28	18	5	20		3.5	6	3.1	0.015	0.015	33	54		
LMTC8L	4 8		15	-0.013	45		20	32	21	5	24		3.5	6	3.1			44	80		
LMTC10L	4 10		19	55	24.5		40	25	6	29		4.5	7.5	4.1	60			112			
LMTC12L	4 12		21	57	25.5		42	27	6	32		4.5	7.5	4.1	67			122			
LMTC13L	4 13		23	-0.016	61		27.5	43	29	6	33		4.5	7.5	4.1			83	160		
LMTC16L	5 16	0	28	0	70	-0.30	32	48	34	6	31	22	4.5	7.5	4.1	0.020	0.020	125	240		
LMTC20L	5 20		32	80	36		54	38	8	36	24	5.5	9	5.1	143			280			
LMTC25L	6 25		40	-0.019	112		52	62	46	8	40	32	5.5	9	5.1			159	320		
LMTC30L	6 30		-0.012	45	123		0	-0.40	56.5	74	51	10	49	35	6.6			11	6.1	254	560



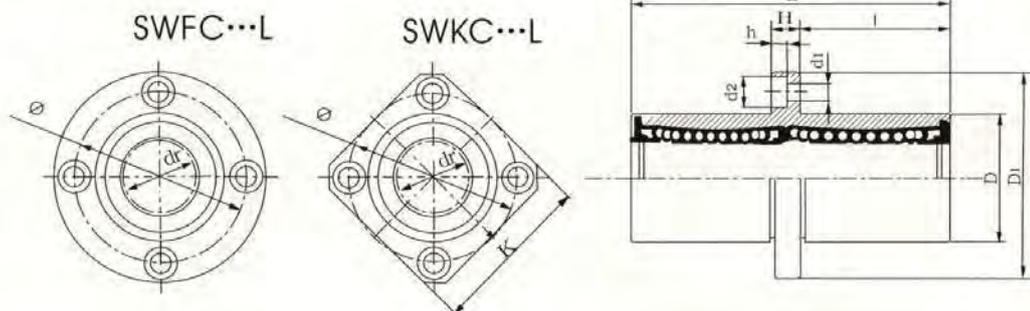
型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主 要 尺 寸 MAIN DIMENSIONS											法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING			
		内 径 INSCRIBED CIRCLE DIAMETER		外 径 OUTER DIAMETER		长 度 LENGTH		法 兰 FLRNGE				联 接 孔 HOLE FOR ATTACHMENT			动 DYNAMIC	静 STATIC		
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	D1	K	H	φ	d1			d2	h	c(kgf)	Co(kgf)
KBF8L KBK8L	4	8		16	0 -0.009	46		32	25	5	24	3.5	6	3.1			43	82
KBF10L KBK10L	4	10	+0.009 -0.001	19		55	0 -0.30	40	30	6	29	4.5	7.5	4.1	0.015	0.015	60	112
KBF12L KBK12L	4	12		22	0 -0.011	61		42	32	6	32	4.5	7.5	4.1			83	160
KBF16L KBK16L	5	16	+0.011 -0.001	26		68		46	35	6	36	4.5	7.5	4.1			94	182
KBF20L KBK20L	5	20		32		80		54	42	8	43	5.5	9	5.1			140	280
KBF25L KBK25L	6	25	+0.013 -0.002	40	0 -0.013	112		62	50	8	51	5.5	9	5.1	0.017	0.017	160	320
KBF30L KBK30L	6	30		47		123		76	60	10	62	6.6	11	6.1			225	560
KBF40L KBK40L	6	40		62	0 -0.015	151	0 -0.4	98	75	13	80	9	14	8.1	0.02	0.02	350	820
KBF50L KBK50L	6	50	+0.016 -0.004	75		192		112	88	13	94	9	14	8.1			620	1622
KBF60L KBK60L	6	60		90	0 -0.020	209		134	106	18	112	11	17.5	10.8	0.025	0.025	770	2040



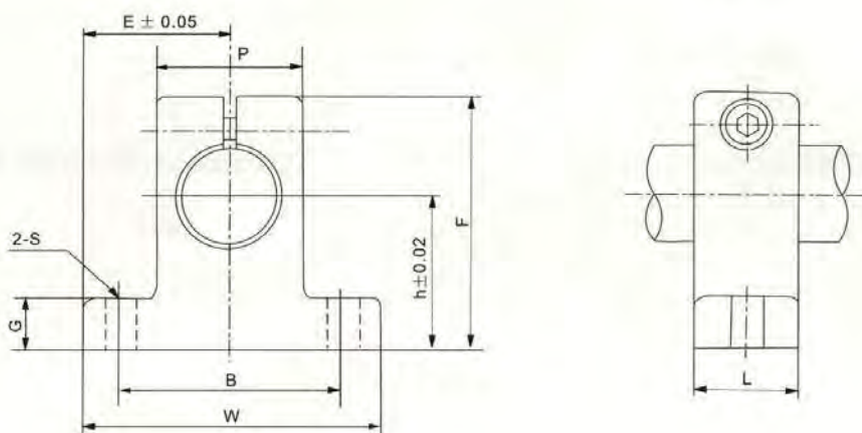
型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS														基本额定载荷 BASIC LOAD RATING			
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE				联接孔 HOLE FOR ATTACHMENT		法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	动 DYNAMIC c(kgf)	静 STATIC Co(kgf)		
		d _r	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	l	D1	K	H	φ	d1					d2	h
KBFC8L	4	8	+0.009 -0.001	16	0 -0.009	46	±0.30	20.5	32	25	5	24	3.5	6	3.1	0.015	0.015	43	82
KBKC8L				22	0 -0.011														
KBFC12L	4	12	+0.011 -0.001	26	0 -0.011	68	0 -0.30	31	46	35	6	36	4.5	7.5	4.1	0.017	0.017	94	182
KBKC12L				32	0														
KBFC16L	5	16	+0.013 -0.002	40	0 -0.013	112	0 -0.4	52	62	50	8	51	5.5	9	5.1	0.02	0.02	160	320
KBKC16L				47	0														
KBFC20L	5	20	+0.016 -0.004	62	0 -0.015	151	0 -0.4	69	98	75	13	80	9	14	8.1	0.025	0.025	225	560
KBKC20L				75	0														
KBFC25L	6	25	+0.016 -0.004	90	0 -0.020	209	0 -0.4	95.5	134	106	18	112	11	17	11.1	0.025	0.025	350	820
KBKC25L				112	0														
KBFC30L	6	30	+0.016 -0.004	112	0 -0.020	225	0 -0.4	112	134	106	18	112	11	17	11.1	0.025	0.025	620	1622
KBKC30L				123	0														
KBFC40L	6	40	+0.016 -0.004	151	0 -0.020	256	0 -0.4	151	188	134	20	134	13	14	11.1	0.025	0.025	820	2040
KBKC40L				162	0														
KBFC50L	6	50	+0.016 -0.004	209	0 -0.020	320	0 -0.4	209	256	151	20	256	13	14	11.1	0.025	0.025	1622	4080
KBKC50L				225	0														
KBFC60L	6	60	+0.016 -0.004	288	0 -0.020	360	0 -0.4	288	320	188	20	320	13	14	11.1	0.025	0.025	2040	5120
KBKC60L				320	0														



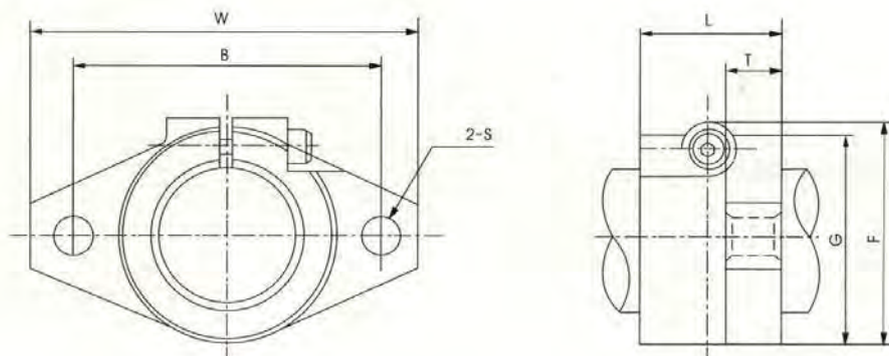
型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATINGS			
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE				联接孔 HOLE FOR ATTACHMENT			动 DYNAMIC c (kgf)	静 STATIC Co (kgf)		
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	D1	K	H	φ	D1					d2	h
SWF04L	3	1/4"	0	0.5"	0	1.375"	±0.30	1.25"	1"	0.219"	0.875"	0.156"	0.25"	0.141"	0.015	0.015	33	54
SWK04L		6.35		12.7	-0.013	34.925		31.75	25.4	5.556	22.225	3.969	6.35	3.572				
SWF06L	4	3/8"	0	0.625"	0	1.5938"	±0.30	1.5"	1.25"	0.25"	1.062"	0.1875"	0.297"	0.172"	0.015	0.015	36	64
SWK06L		9.525		15.875		-0.016		40.481	38.1	31.75	6.35	26.988	4.763	7.541				
SWF08L	4	1/2"	0	0.875"	0	2.375"	±0.30	1.75"	1.375"	0.25"	1.312"	0.1875"	0.297"	0.172"	0.015	0.015	83	160
SWK08L		12.7		22.225		-0.016		60.325	44.45	34.925	6.35	33.338	4.763	7.541				
SWF10L	4	5/8"	0	1.125"	0	2.8125"	±0.30	2"	1.5"	0.25"	1.562"	0.1875"	0.297"	0.172"	0.015	0.015	125	240
SWK10L		15.875		28.575		-0.016		71.438	50.8	38.1	6.35	39.688	4.763	7.541				
SWF12L	4	3/4"	0	1.25"	0	3.0937"	±0.30	2.1875"	1.6875"	0.3125"	1.718"	0.2187"	0.344"	0.203"	0.020	0.020	140	280
SWK12L		19.05		31.75		-0.019		78.581	55.563	42.863	7.938	43.66	5.556	8.731				
SWF16L	5	1"	0	1.5625"	0	4.2813"	±0.40	2.5"	2"	0.3125"	2.031"	0.2187"	0.344"	0.203"	0.025	0.025	160	320
SWK16L		25.4		39.688		-0.022		108.744	63.5	50.8	7.938	51.594	5.556	8.731				
SWF20L	5	1-1/4"	0	2"	0	5"	±0.40	3.125"	2.5"	0.375"	2.5625"	0.2812"	0.406"	0.2656"	0.025	0.025	255	560
SWK20L		31.75		50.8		-0.022		127.00	79.375	63.5	9.525	65.088	7.144	10.319				
SWF24L	6	1-1/2"	0	2.375"	0	5.6875"	±0.40	3.75"	3"	0.5"	3.0625"	0.344"	0.5"	0.328"	0.030	0.030	350	820
SWK24L		38.1		60.325		-0.025		144.463	95.25	76.2	12.7	77.788	8.731	12.7				
SWF32L	6	2"	0	3"	0	7.75"	±0.40	4.375"	3.5"	0.5"	3.6875"	0.344"	0.5"	0.328"	0.030	0.030	620	1622
SWK32L		50.8		76.2		-0.025		196.85	111.125	88.9	12.7	93.662	8.731	12.7				



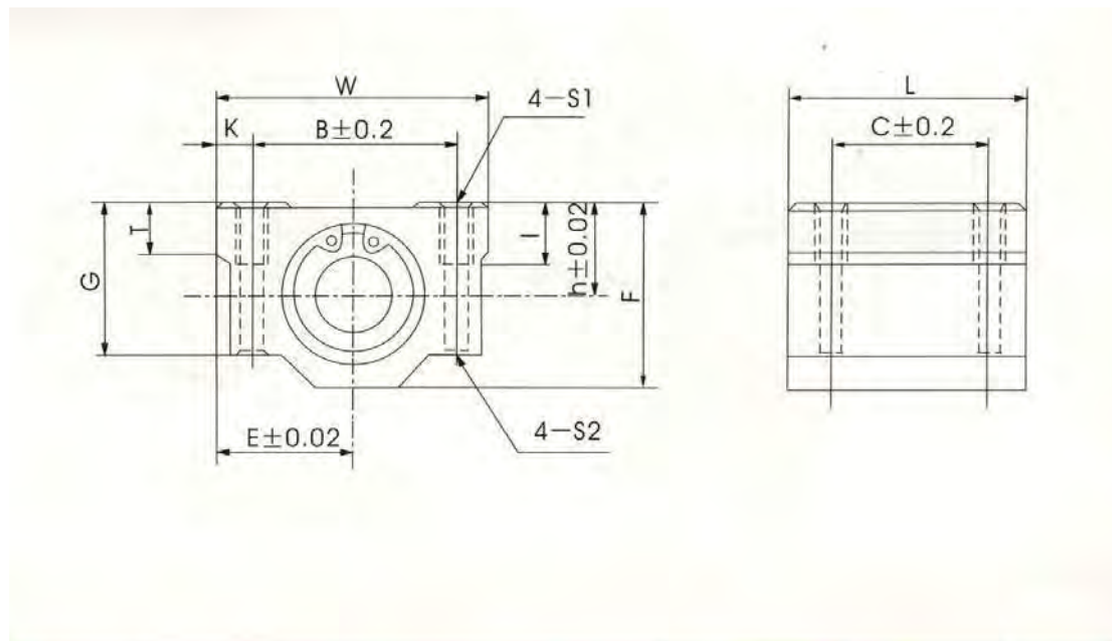
型号 MODEL NO.	球列数 NUMBER OF BALL ROWS	主要尺寸 MAIN DIMENSIONS											法兰 垂直度 SQUAR- ENESS	径向 跳动 ECCEN- TRICITY (MAX.)	基本额定载荷 BASIC LOAD RATING				
		内径 INSCRIBED CIRCLE DIAMETER		外径 OUTER DIAMETER		长度 LENGTH		法兰 FLRNGE				联接孔 HOLE FOR ATTACHMENT			动 DYNAMIC c (kgf)	静 STATIC Co (kgf)			
		dr	公差 TOLERANCE	D	公差 TOLERANCE	L	公差 TOLERANCE	l	D1	K	H	φ					d1	d2	h
SWFC04L	3	1/4"	0	0.5"	0	1.375"	±0.30	0.5781"	1.25"	1"	0.2188"	0.875"	0.156"	0.25"	0.141"	0.015	0.015	33	54
SWKC04L		6.35		12.7	-0.013	34.925		14.684	31.75	25.4	5.556	22.225	3.969	6.35	3.572				
SWFC06L	4	3/8"	0	0.625"	0	1.5938"	0	0.6719"	1.5"	1.25"	0.25"	1.062"	0.1875"	0.297"	0.172"	0.015	0.015	36	64
SWKC06L		9.525		15.875		-0.016		40.481	17.066	38.1	31.75	6.35	26.988	4.763	7.541			4.366	
SWFC08L	4	1/2"	0	0.875"	0	2.375"	0	1.0625"	1.75"	1.375"	0.25"	1.312"	0.1875"	0.297"	0.172"	0.015	0.015	83	160
SWKC08L		12.7		22.225		-0.016		60.325	26.988	44.45	34.925	6.35	33.338	4.763	7.541			4.366	
SWFC10L	4	5/8"	0	1.125"	0	2.8125"	0	1.2813"	2"	1.5"	0.25"	1.562"	0.1875"	0.297"	0.172"	0.015	0.015	125	240
SWKC10L		15.875		28.575		-0.016		71.438	32.544	50.8	38.1	6.35	39.688	4.763	7.541			4.366	
SWFC12L	4	3/4"	0	1.25"	0	3.0937"	0	1.3906"	2.1875"	1.6875"	0.3125"	1.718"	0.2187"	0.344"	0.203"	0.020	0.020	140	280
SWKC12L		19.05		31.75		-0.019		78.581	35.322	55.563	42.863	7.938	43.66	5.556	8.731			5.159	
SWFC16L	5	1"	0	1.5625"	0	4.2813"	0	1.9844"	2.5"	2"	0.3125"	2.031"	0.2187"	0.344"	0.203"	0.025	0.025	160	320
SWKC16L		25.4		39.688		-0.022		108.744	50.403	63.5	50.8	7.938	51.594	5.556	8.731			5.159	
SWFC20L	5	1-1/4"	0	2"	0	5"	0	2.3125"	3.125"	2.5"	0.375"	2.5625"	0.2812"	0.406"	0.2656"	0.025	0.025	255	560
SWKC20L		31.75		50.8		-0.022		127	58.738	79.375	63.5	9.525	65.088	7.144	10.319			6.747	
SWFC24L	6	1-1/2"	0	2.375"	0	5.6875"	0	2.5938"	3.75"	3"	0.5"	3.0625"	0.344"	0.5"	0.328"	0.025	0.025	350	820
SWKC24L		38.1		60.325		-0.025		144.463	65.882	95.25	76.2	12.7	77.788	8.731	12.7			8.334	
SWFC32L	6	2"	0	3"	0	7.75"	0	3.625"	4.375"	3.5"	0.5"	3.6875"	0.344"	0.5"	0.328"	0.030	0.030	620	1622
SWKC32L		50.8		76.2		-0.025		196.85	92.075	111.125	88.9	12.7	93.662	8.731	12.7			8.334	



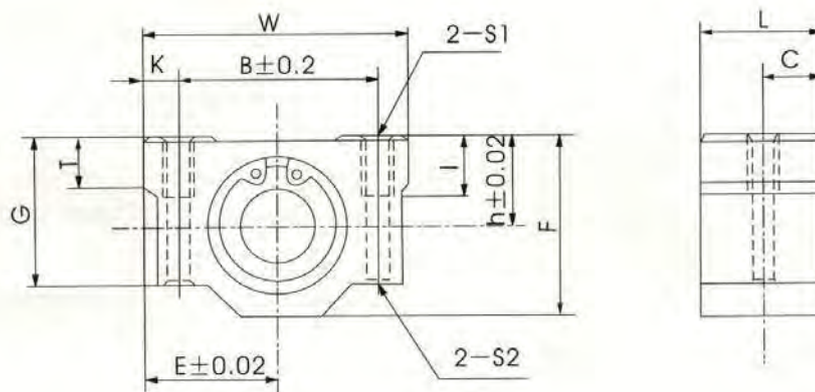
型号 MODEL NO.	轴 径 SHAFT DIAMETER	主 要 尺 寸 MAIN DIMENSIONS									锁紧螺栓 DESIGNATION OF CLAMPING BOLT	安装螺栓 DESIGNATION OF MOUNTING BOLT	重量 WEIGHT (kg)
		h	E	W	L	F	G	P	B	S			
SK3	3	20	21	42	14	32.8	6	18	32	5.5	M4	M5	0.024
SK4	4	20	21	42	14	32.8	6	18	32	5.5	M4	M5	0.024
SK5	5	20	21	42	14	32.8	6	18	32	5.5	M4	M5	0.024
SK6	6	20	21	42	14	32.8	6	18	32	5.5	M4	M5	0.024
SK8	8	20	21	42	14	32.8	6	18	32	5.5	M4	M5	0.024
SK10	10	20	21	42	14	32.8	6	18	32	5.5	M4	M5	0.024
SK12	12	23	21	42	14	37.5	6	20	32	5.5	M4	M5	0.030
SK13	13	23	21	42	14	37.5	6	20	32	5.5	M4	M5	0.030
SK16	16	27	24	48	16	44	8	25	38	5.5	M4	M5	0.040
SK20	20	31	30	60	20	51	10	30	45	6.6	M5	M6	0.070
SK25	25	35	35	70	24	60	12	38	56	6.6	M6	M6	0.130
SK30	30	42	42	84	28	70	12	44	64	9	M6	M8	0.180
SK35	35	50	49	98	32	82	15	50	74	11	M8	M10	0.270
SK40	40	60	57	114	36	96	15	60	90	11	M8	M10	0.420
SK50	50	70	63	126	40	120	18	74	100	14	M12	M12	0.750
SK60	60	80	74	148	45	136	18	90	120	14	M12	M12	1.100



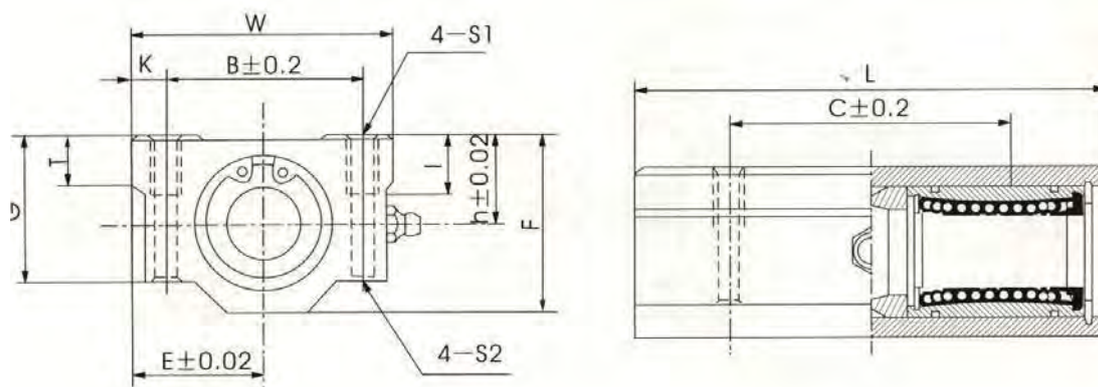
型号 MODEL NO.	轴 径 SHAFT DIAMETER	主 要 尺 寸 MAIN DIMENSIONS							锁紧螺栓 DESIGNATION OF CLAMPING BOLT	安装螺栓 DESIGNATION OF MOUNTING BOLT	重量 WEIGHT (kg)
		W	L	T	F	G	B	S			
SHF10	10	43	10	5	24	20	32	5.5	M4	M5	0.013
SHF12	12	47	13	7	28	25	36	5.5	M4	M5	0.020
SHF13	13	47	13	7	28	25	36	5.5	M4	M5	0.020
SHF16	16	50	16	8	31	28	40	5.5	M4	M5	0.027
SHF20	20	60	20	8	37	34	48	7	M5	M6	0.040
SHF25	25	70	25	10	42	40	56	7	M5	M6	0.060
SHF30	30	80	30	12	50	46	64	9	M6	M8	0.110
SHF35	35	92	35	14	58	50	72	12	M8	M10	0.380
SHF40	40	102	40	16	67	56	80	12	M10	M10	0.510
SHF50	50	122	50	19	83	70	96	14	M12	M12	0.890
SHF60	60	140	60	23	95	82	112	14	M12	M12	1.500



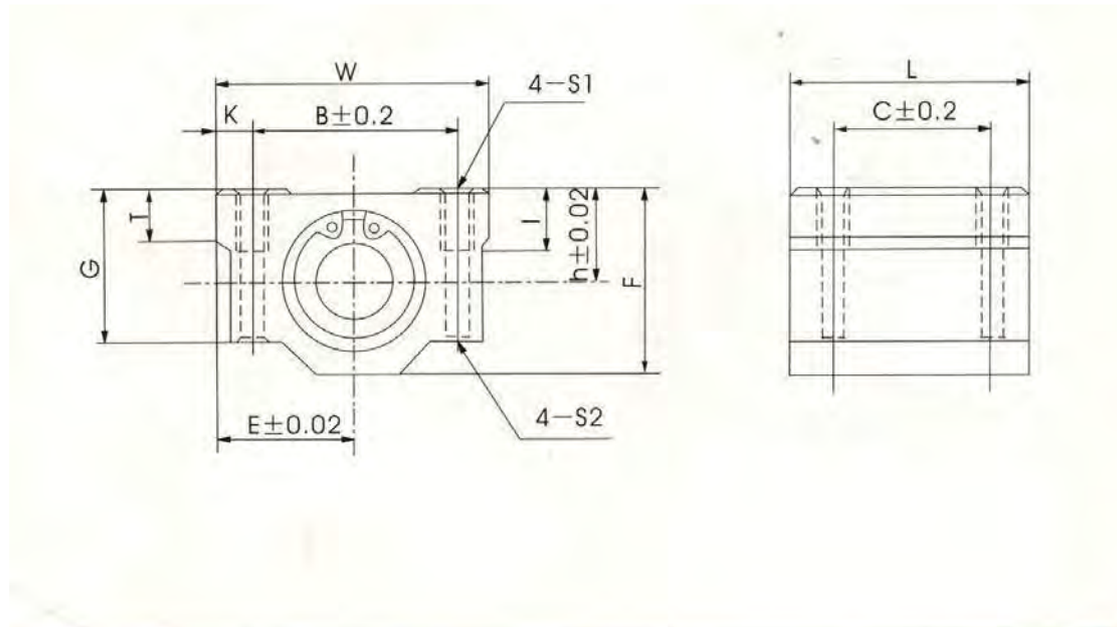
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS							安装尺寸 Mounting dimension					重量 WEIGHT (kg)	
		h	E	W	L	F	G	T	B	C	K	S1	S2		I
SMA8	8	11	17	34	30	22	18	6	24	18	5	M4	3.4	8	0.052
SMA10	10	13	20	40	35	26	21	8	28	21	6	M5	4.3	12	0.092
SMA12	12	15	21	42	36	28	24	8	30.5	26	5.75	M5	4.3	12	0.102
SMA13	13	15	22	44	39	30	24.5	8	33	26	5.5	M5	4.3	12	0.12
SMA16	16	19	25	50	44	38.5	32.5	9	36	34	7	M5	4.3	12	0.2
SMA20	20	21	27	54	50	41	35	11	40	40	7	M6	5.2	12	0.255
SMA25	25	26	38	76	67	51.5	42	12	54	50	11	M8	7	18	0.6
SMA30	30	30	39	78	72	59.5	49	15	58	58	10	M8	7	18	0.735
SMA35	35	34	45	90	80	68	54	18	70	60	10	M8	7	18	1.1
SMA40	40	40	51	102	90	78	62	20	80	60	11	M10	8.7	25	1.59
SMA50	50	52	61	122	110	102	80	25	100	80	11	M10	8.7	25	3.34
SMA60	60	58	66	132	122	114	94	30	108	90	12	M12	10.7	25	4.72



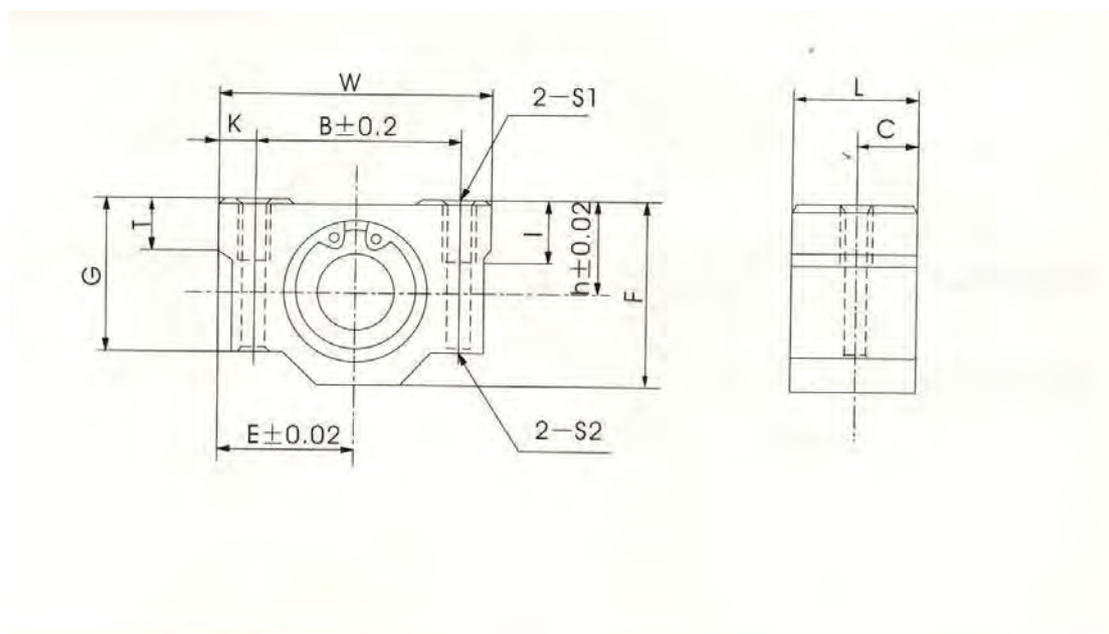
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS							安装尺寸 Mounting dimension						重量 WEIGHT (kg)
		h	E	W	L	F	G	T	B	C	K	S1	S2	l	
SMA8S	8	11	17	34	15.5	22	18	6	24	7.75	5	M4	3.4	8	0.027
SMA10S	10	13	20	40	20	26	21	8	28	10	6	M5	4.3	12	0.053
SMA12S	12	15	21	42	21	28	24	8	30.5	10.5	5.75	M5	4.3	12	0.06
SMA13S	13	15	22	44	20.6	30	24.5	8	33	10.3	5.5	M5	4.3	12	0.064
SMA16S	16	19	25	50	24.1	38.5	32.5	9	36	12.05	7	M5	4.3	12	0.11
SMA20S	20	21	27	54	28.1	41	35	11	40	14.05	7	M6	5.2	12	0.144
SMA25S	25	26	38	76	38	51.5	42	12	54	19	11	M8	7	18	0.34
SMA30S	30	30	39	78	41.5	59.5	49	15	58	20.75	10	M8	7	18	0.424
SMA35S	35	34	45	90	45.5	68	54	18	70	22.75	10	M8	7	18	0.626
SMA40S	40	40	51	102	56.5	78	62	20	80	28.25	11	M10	8.7	25	1.0
SMA50S	50	52	61	122	69	102	80	25	100	34.5	11	M10	8.7	25	2.1



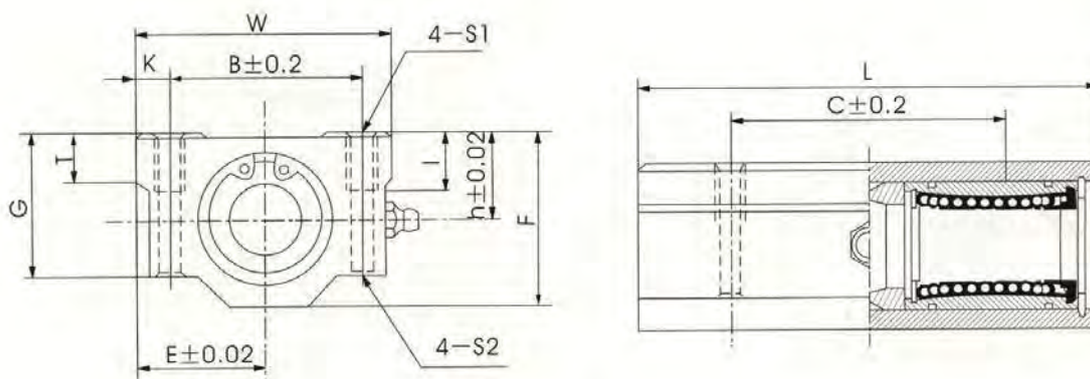
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS							安装尺寸 Mounting dimension					重量 WEIGHT (kg)	
		h	E	W	L	F	G	T	B	C	K	S1	S2		I
SMA8L	8	11	17	34	58	22	18	6	24	42	5	M4	3.4	8	0.1
SMA10L	10	13	20	40	68	26	21	8	28	46	6	M5	4.3	12	0.18
SMA12L	12	15	21	42	70	28	24	8	30.5	50	5.75	M5	4.3	12	0.20
SMA13L	13	15	22	44	75	30	24.5	8	33	50	5.5	M5	4.3	12	0.23
SMA16L	16	19	25	50	85	38.5	32.5	9	36	60	7	M5	4.3	12	0.39
SMA20L	20	21	27	54	96	41	35	11	40	70	7	M6	5.2	12	0.49
SMA25L	25	26	38	76	130	51.5	42	12	54	100	11	M8	7	18	1.165
SMA30L	30	30	39	78	140	59.5	49	15	58	110	10	M8	7	18	1.43
SMA35L	35	34	45	90	155	68	54	18	70	120	10	M8	7	18	2.13
SMA40L	40	40	51	102	175	78	62	20	80	140	11	M10	8.7	25	3.09
SMA50L	50	52	61	122	215	102	80	25	100	160	11	M10	8.7	25	6.53
SMA60L	60	58	66	132	240	114	94	30	108	180	12	M12	10.7	25	9.29



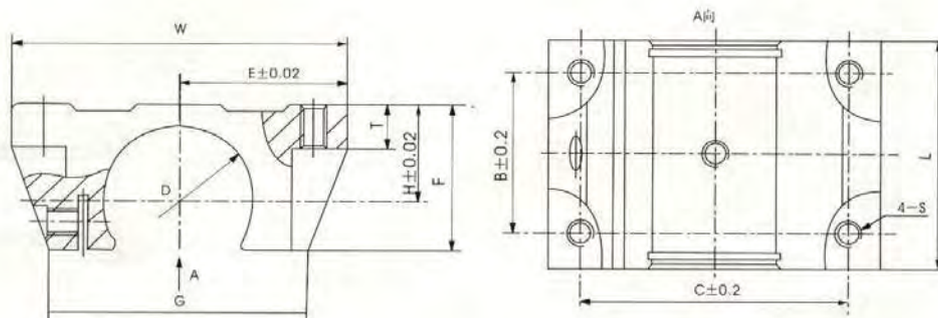
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS							安装尺寸 Mounting dimension					重量 WEIGHT (kg)	
		h	E	W	L	F	G	T	B	C	K	S1	S2		l
KBA8	8	11	17	34	30	22	18	6	24	18	5	M4	3.4	8	0.052
KBA10	10	13	20	40	35	26	21	8	28	21	6	M5	4.3	12	0.092
KBA12	12	15	22	44	39	30	24.5	8	33	26	5.5	M5	4.3	12	0.120
KBA16	16	19	25	50	44	38.5	32.5	9	36	34	7	M5	4.3	12	0.200
KBA20	20	21	27	54	53	41	35	11	40	40	7	M6	5.2	12	0.27
KBA25	25	26	38	76	67	51.5	42	12	54	50	11	M8	7	18	0.600
KBA30	30	30	39	78	76	59.5	49	15	58	58	10	M8	7	18	0.776
KBA40	40	40	51	102	90	78	62	20	80	60	11	M10	8.7	25	1.590
KBA50	50	52	61	122	110	102	80	25	100	80	11	M10	8.7	25	3.340
KBA60	60	58	66	132	137	114	94	30	108	90	12	M12	10.7	25	4.80



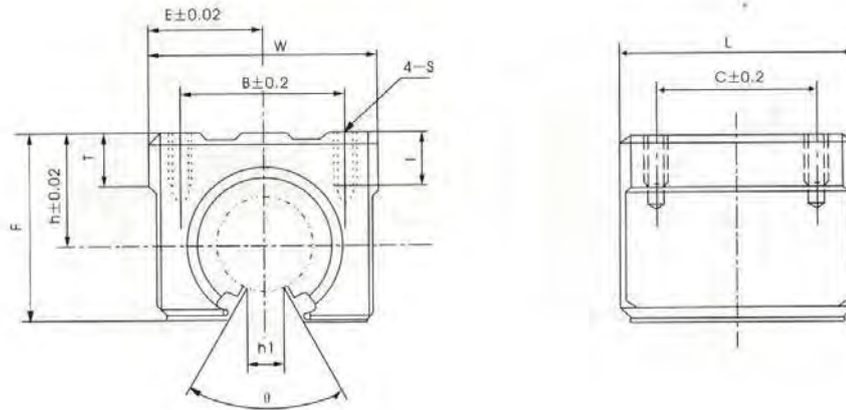
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS							安装尺寸 Mounting dimension						重量 WEIGHT (kg)
		h	E	W	L	F	G	T	B	C	K	S1	S2	I	
KBA8S	8	11	17	34	14.5	22	18	6	24	7.25	5	M4	3.4	8	0.025
KBA10S	10	13	20	40	20	26	21	8	28	10	6	M5	4.3	12	0.053
KBA12S	12	15	22	44	20.9	30	24.5	8	33	10.45	5.5	M5	4.3	12	0.065
KBA16S	16	19	25	50	22.5	38.5	32.5	9	36	11.25	7	M5	4.3	12	0.1
KBA20S	20	21	27	54	29.1	41	35	11	40	14.55	7	M6	5.2	12	0.148
KBA25S	25	26	38	76	41.1	51.5	42	12	54	20.55	11	M8	7	18	0.368
KBA30S	30	30	39	78	49.1	59.5	49	15	58	24.55	10	M8	7	18	0.5
KBA40S	40	40	51	102	56.6	78	62	20	80	28.3	11	M10	8.7	25	1.0
KBA50S	50	52	61	122	72.6	102	80	25	100	36.3	11	M10	8.7	25	2.205



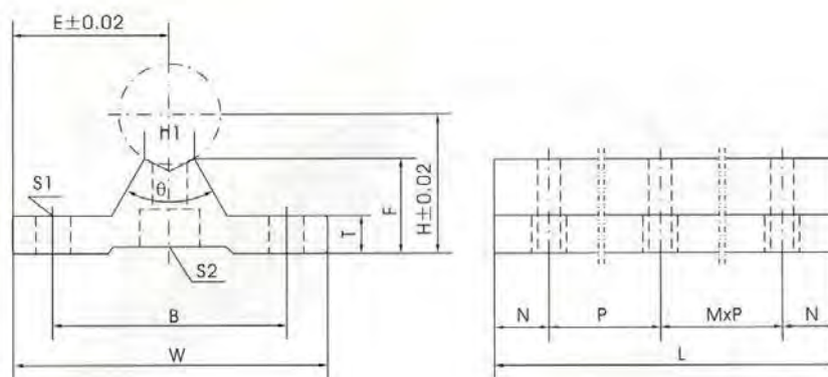
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS							安装尺寸 Mounting dimension					重量 WEIGHT (kg)	
		h	E	W	L	F	G	T	B	C	K	S1	S2		l
KBA8L	8	11	17	34	58	22	18	6	24	42	5	M4	3.4	8	0.1
KBA10L	10	13	20	40	68	26	21	8	28	46	6	M5	4.3	12	0.18
KBA12L	12	15	22	44	77	30	24.5	8	33	64	5.5	M5	4.3	12	0.237
KBA16L	16	19	25	50	89	38.5	32.5	9	36	79	7	M5	4.3	12	0.405
KBA20L	20	21	27	54	100	41	35	11	40	90	7	M6	5.2	12	0.51
KBA25L	25	26	38	76	136	51.5	42	12	54	119	11	M8	7	18	1.22
KBA30L	30	30	39	78	154	59.5	49	15	58	132	10	M8	7	18	1.58
KBA40L	40	40	51	102	180	78	62	20	80	150	11	M10	8.7	25	3.18
KBA50L	50	52	61	122	230	102	80	25	100	200	11	M10	8.7	25	6.99



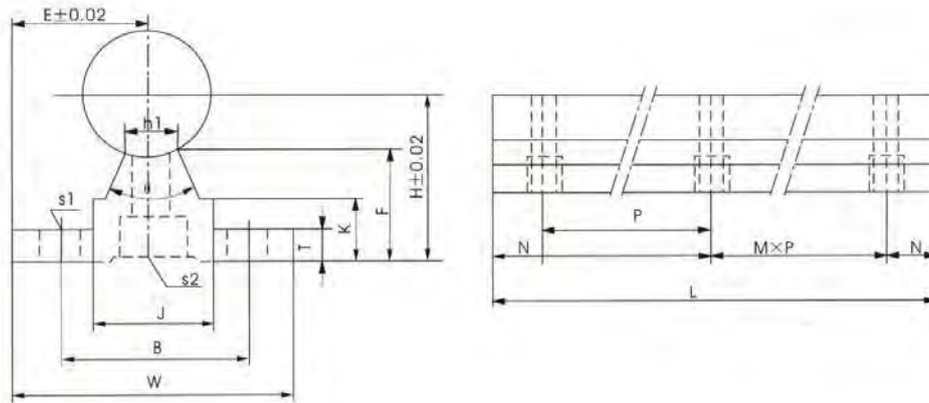
型号 MODEL NO.	D	H	E	T	F	G	W	B	C	L	S	重量 WEIGHT (kg)
TBR16	28	17.86	31	8	27	48	62	30	50	42	M5	0.18
TBR20	32	20.99	34	10	31.4	52.4	68	37	54	51	M6	0.30
TBR25	40	28.0	41	12	41	61	82	50	65	65	M8	0.60
TBR30	45	33.48	45.5	12	48	65	91	60	75	75	M8	0.90



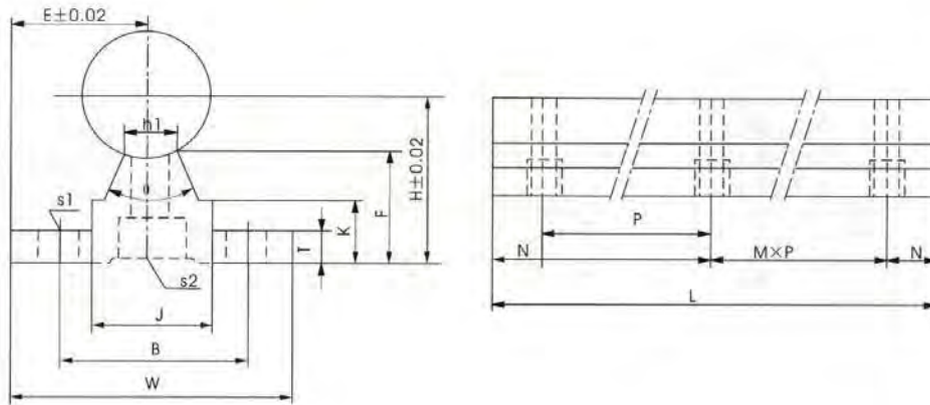
型号 MODEL NO	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS								安装尺寸 Mounting dimension				基本额定载荷 BASIC LOAD RATING		重量 WEIGHT (kg)
		h	E	W	L	F	T	h1	θ	B	C	S	I	动 DYNAMIC C (kgf)	静 STATIC Co (kgf)	
SME10	10	15	18	36	32	24	7	6	80°	25	20	M5	10	38	56	0.065
SME12	12	17	20	40	39	27.6	8	8.5	80°	28	26	M5	10	42	61	0.100
SME13	13	17	20	40	39	27.6	8	8.5	80°	28	26	M5	10	52	80	0.100
SME16	16	20	22.5	45	45	33	9	10	80°	32	30	M5	12	59	91	0.150
SME20	20	23	2.4	48	50	39	11	10	60°	35	35	M6	12	88	140	0.200
SME25	25	27	30	60	65	47	14	11.5	50°	40	40	M6	12	100	160	0.45
SME30	30	33	35	70	70	56	15	14	50°	50	50	M8	18	160	280	0.63
SME35	35	37	40	80	80	63	18	16	50°	55	55	M8	18	170	320	0.92
SME40	40	42	45	90	90	72	20	19	50°	65	65	M10	20	220	410	1.33
SME50	50	53	60	120	110	92	25	23	50°	94	80	M10	20	390	810	3.00



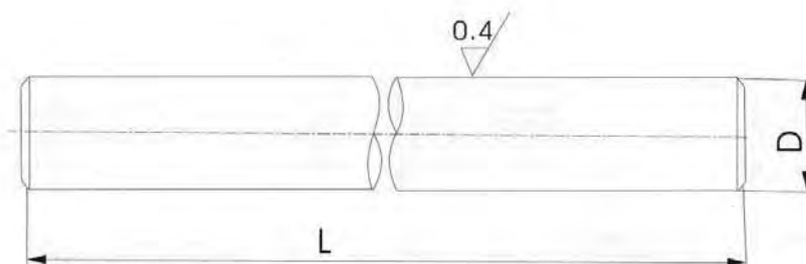
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS								安装尺寸 MOUNTING DIMENSION					重量 WEIGHT (kg)
		H	E	W	L	F	T	h1	θ	B	N	MxP	S1	S2	
STBR16-200	16	22.14	25	50	200	15	6	8	60°	37	25	1X150	5.5	M5	0.220
STBR16-300					300						75	1X150			0.330
STBR16-400					400						50	2X150			0.440
STBR16-500					500						25	3X150			0.550
STBR16-600					600						75	3X150			0.660
STBR20-200					20						29.01	27.5			58
STBR20-300	300	75	1X150	0.4924											
STBR20-400	400	50	2X150	0.657											
STBR20-500	500	25	3X150	0.821											
STBR20-600	600	75	3X150	0.985											
STBR25-200	25	32	32.5	65		200	20	10	8	60°			45	25	
STBR25-300					300	50					1X200	0.638			
STBR25-400					400	100					1X200	0.850			
STBR25-500					500	50					2X200	1.067			
STBR25-600					600	100					2X200	1.275			
STBR30-200					30	36.52					37.5	75		200	22.3
STBR30-300	300	50	1X200	0.851											
STBR30-400	400	100	1X200	1.135											
STBR30-500	500	50	2X200	1.418											
STBR30-600	600	100	2X200	1.701											



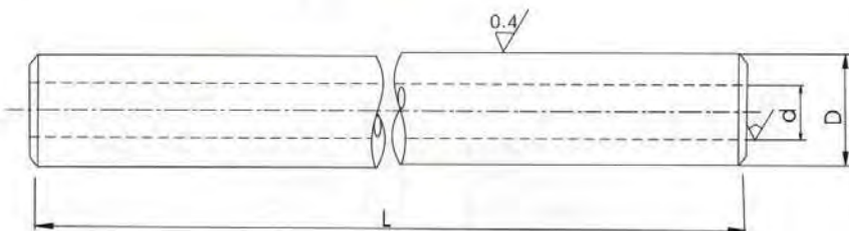
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS										安装尺寸 Mounting dimension				重量 WEIGHT (kg)			
		H	E	W	L	F	T	K	J	h1	θ	B	N	MxP	S1		S2		
SA10-200	10	18	16	32	200	13.5	4	8.9	12.4	4.7	80°	22	50	1X100	4.5	M4			0.110
SA10-300					300									2X100					0.160
SA10-400					400									3X100					0.220
SA10-500					500									4X100					0.270
SA10-600					600									5X100					0.330
SA12-200	12	20.46	17	34	200	15	4.5	9.8	15	6	80°	25	50	1X100	4.5	M4			0.140
SA12-300					300									2X100					0.210
SA12-400					400									3X100					0.280
SA12-500					500									4X100					0.350
SA12-600					600									5X100					0.420
SA13-200	13	21	17	34	200	15	4.5	9.8	15	6	80°	25	50	1X100	4.5	M4			0.140
SA13-300					300									2X100					0.210
SA13-400					400									3X100					0.280
SA13-500					500									4X100					0.350
SA13-600					600									5X100					0.420
SA16-200	16	25	20	40	200	17.8	5	11.7	18.5	8	80°	30	25	1X150	5.5	M5			0.200
SA16-300					300								1X150	0.300					
SA16-400					400								2X150	0.400					
SA16-500					500								3X150	0.500					
SA16-600					600								3X150	0.600					
SA20-200	20	27	22.5	45	200	17.7	5	10	19	8	50°	30	25	1X150	5.5	M6			0.200
SA20-300					300								1X150	0.300					
SA20-400					400								2X150	0.400					
SA20-500					500								3X150	0.510					
SA20-600					600								3X150	0.610					
SA25-200	25	33	27.5	55	200	21	6	12	21.5	8	50°	35	25	1X150	6.5	M6			0.290
SA25-300					300								1X200	0.430					
SA25-400					400								1X200	0.580					
SA25-500					500								2X200	0.730					
SA25-600					600								2X200	0.880					



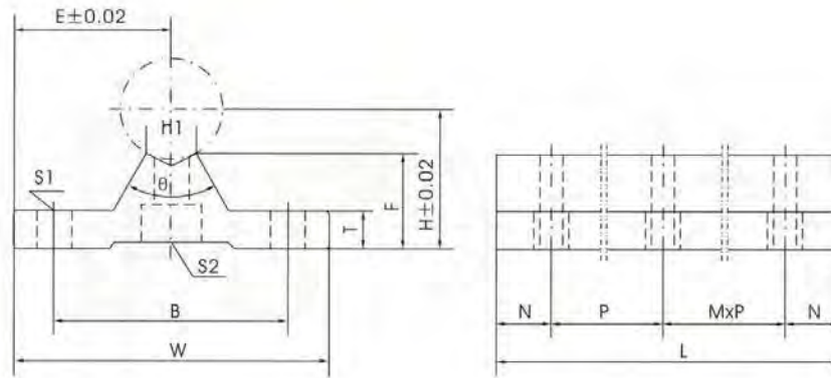
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS										安装尺寸 Mounting dimension					重量 WEIGHT (kg)	
		H	E	W	L	F	T	K	J	h1	θ	B	N	MxP	S1	S2		
SA30-200	30	37	30	60	200	22.8	7	13	26.5	10.3	50°	40	25	1X150	6.5	M8	0.360	
SA30-300					300								50	1X200				0.550
SA30-400					400								100	1X200				0.730
SA30-500					500								50	2X200				0.920
SA30-600					600								100	2X200				1.100
SA35-200	35	43	32.5	65	200	26.5	8	15.5	28	13	50°	45	25	1X150	9	M8	0.460	
SA35-300					300								50	1X200				0.700
SA35-400					400								100	1X200				0.950
SA35-500					500								50	2X200				1.190
SA35-600					600								100	2X200				1.420
SA40-200	40	48	37.5	75	200	29.4	9	17	38	15.5	50°	55	25	1X150	9	M8	0.630	
SA40-300					300								75	1X150				0.960
SA40-400					400								50	1X300				1.290
SA40-500					500								100	1X300				1.610
SA40-600					600								150	1X300				1.950
SA50-200	50	62	47.5	95	200	38.8	11	21	45	20	50°	70	25	1X150	11	M10	1.000	
SA50-300					300								75	1X150				1.500
SA50-400					400								50	1X300				2.000
SA50-500					500								100	1X300				2.50
SA50-600					600								150	1X300				3.00



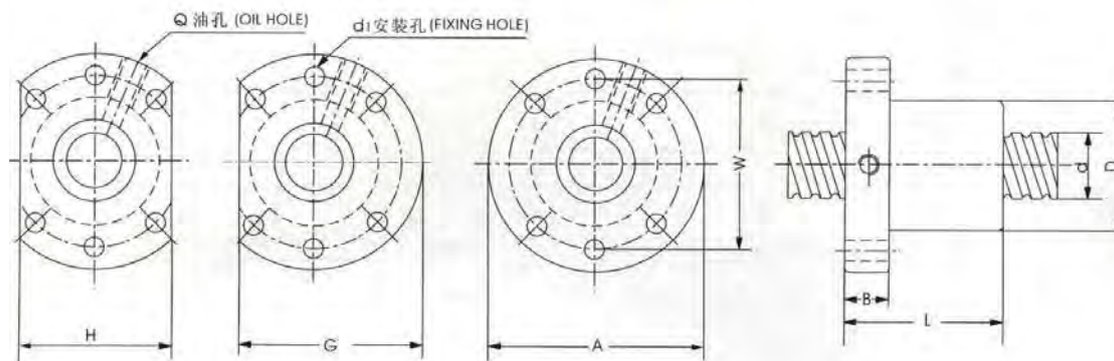
型号 MODEL NO.	外径 OUTER DIAMETER D	精度 DIAMETER TOLERANCE		长度 LENGTH	淬硬层深度 DEPTH OF EFFECTIVE HARDENED LAYER	每米长重量 WEIGHT(Kg/m)
		g6	h6			
S6	6	-0.004 -0.012	0 -0.008	100—2000	>0.8	0.22
S8	8	-0.005 -0.014	0 -0.009	100—2000		0.40
S10	10	-0.005 -0.014	0 -0.009	100—2000	>1.0	0.62
S12	12			100—3000		0.89
S13	13	-0.006 -0.017	0 -0.011	100—3500		1.04
S16	16			100—4000	>1.5	1.58
S20	20					2.47
S25	25	-0.007 -0.020	0 -0.013	100—6000	>1.5	3.85
S30	30					5.55
S35	35				>2.0	7.55
S40	40	-0.009 -0.025	0 -0.016		>2.5	9.87
S50	50				15.4	



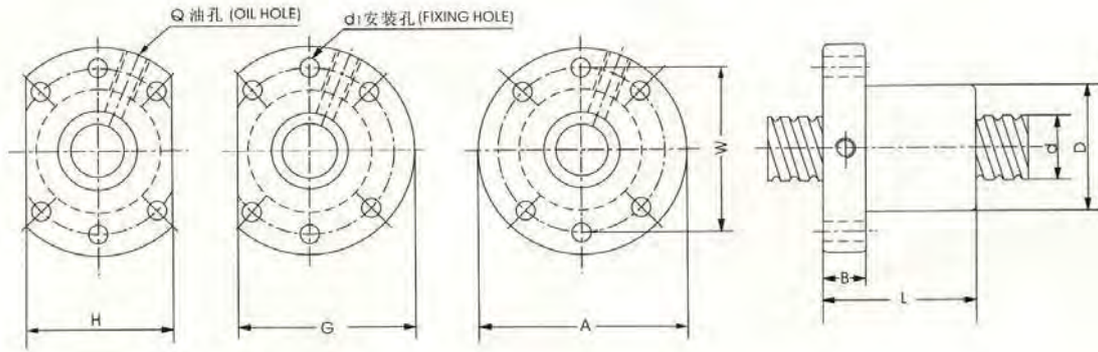
型号 MODEL NO.	内径 INSCRIBED CIRCLE DIAMETER d	外径 OUTER DIAMETER D	精度 DIAMETER TOLERANCE		长度 LENGTH L (mm)	淬硬层深度 DEPTH OF EFFECTIVE HARDENED LAYER	每米长重量 WEIGHT(kg/m)
			g6	h6			
SP13	6	13	-0.006	0	100—1000	>1.0	0.82
SP16	8	16	-0.017	0	100—1500	>1.5	1.18
SP20	10	20	-0.007	0	100—2000	>1.5	1.85
SP25	15	25	-0.020	0	100—2500	>1.5	2.46
SP30	16	30			100—3000	>2.0	3.97
SP35	19	35			100—3500	>2.0	5.32
SP40	20	40	-0.009	0	100—4000	>2.5	7.39
SP50	26	50	-0.025	-0.016	100—4500	>2.5	11.3



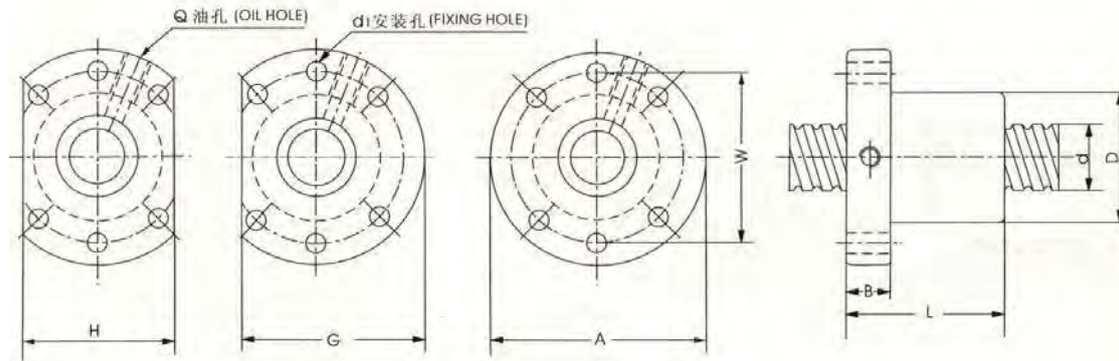
型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS								安装尺寸 MOUNTING DIMENSION					重量 WEIGHT (kg)	
		H	E	W	L	F	T	h1	θ	B	N	MxP	S1	S2		
STBR16-200	16	22.14	25	50	200	15	6	8	60°	37	25	1X150	5.5	M5	0.220	
STBR16-300					300						75	1X150				0.330
STBR16-400					400						50	2X150				0.440
STBR16-500					500						25	3X150				0.550
STBR16-600					600						75	3X150				0.660
STBR20-200	20	29.01	27.5	55	200	19.7	8	8	60°	40	25	1X150	5.5	M6	0.328	
STBR20-300					300						75	1X150				0.4924
STBR20-400					400						50	2X150				0.657
STBR20-500					500						25	3X150				0.821
STBR20-600					600						75	3X150				0.985
STBR25-200	25	32	32.5	65	200	20	10	8	60°	45	25	1X150	6.5	M6	0.425	
STBR25-300					300						50	1X200				0.638
STBR25-400					400						100	1X200				0.850
STBR25-500					500						50	2X200				1.067
STBR25-600					600						100	2X200				1.275
STBR30-200	30	36.52	37.5	75	200	22.3	12	10.3	50°	55	25	1X150	6.5	M8	0.567	
STBR30-300					300						50	1X200				0.851
STBR30-400					400						100	1X200				1.135
STBR30-500					500						50	2X200				1.418
STBR30-600					600						100	2X200				1.701



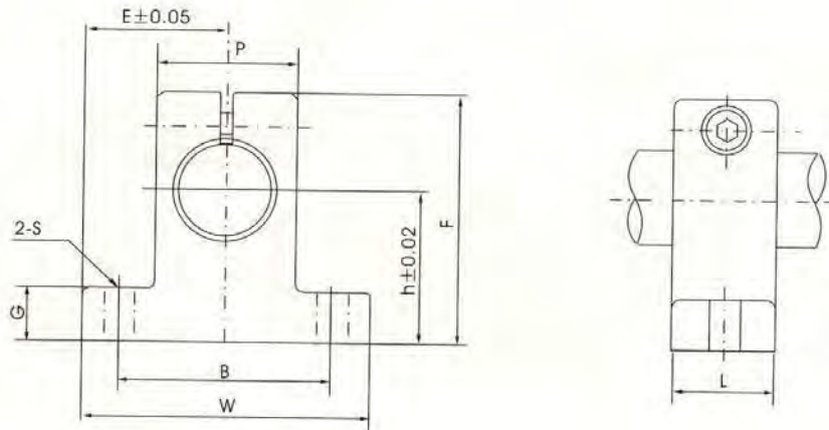
型号 MODEL NO.	主要尺寸 MAIN DIMENSIONS					安装尺寸 MOUNTING DIMENSION								额定载荷 BASIC LOAD RATING		刚性 RIGIDITY (Kgf/um) K
	螺杆 外径	导程	钢珠 外径	螺帽 外径	球 圈数	Φ	A	G	H	L	B	W	d1	动 DYNAMIC	静 STATIC	
	SCREW DIAMETER	THREAD DISTANCE	BALL DIAMETER	NUT OUTER DIAMETER	BALL CIRCULA TION NUMBER	C (kgf)	Co (kgf)									
SF1605-4	16	5	3.175	28	4	M6	48	44	40	50	10	38	5.5	780	1790	20
SF2005-4	20	5	3.175	36	4	M6	58	51	44	51	10	47	6.6	1130	2380	25
SF2505-4	25	5	3.175	40	4	M8	62	55	48	51	10	51	6.6	1280	3110	35
SF3205-4	32	5	3.175	50	4	M8	80	71	62	52	12	65	9	1450	4150	40
SF3210-4		10	6.35	50	4	M8	80	71	62	90	12	65	9	3390	7170	40
SF4005-4	40	5	3.175	63	4	M8	93	81.5	70	55	14	78	9	1610	5330	49
SF4010-4		10	6.35	63	4	M8	93	81.5	70	93	14	78	9	3910	9520	50
SF5010-4	50	10	6.35	75	4	M8	110	97.5	85	93	16	93	11	4450	12500	65
SF6310-4	63	10	6.35	90	4	M8	125	100	95	98	18	108	11	5070	16600	80
SF8010-4	80	10	6.35	105	4	M8	145	127.5	110	98	20	125	13.5	5620	21300	90



型号 MODEL NO.	主要尺寸 MAIN DIMENSIONS					安装尺寸 MOUNTING DIMENSION								额定载荷 BASIC LOAD RATING		刚性 RIGIDITY (Kgf/um) K
	螺杆 外径 SCREW DIAMETER	导程 DISTANCE THREAD	钢珠 外径 BALL DIAMETER	螺帽 外径 NUT OUTER DIAMETER	球圈 数 BALL CIRCULATION NUMBER	Q	A	G	H	L	B	W	d1	C (kgf)	Co (kgf)	
	d	s	Da	D	n											
DF1605-4	16	5	3.175	28	4	M6	48	44	40	100	10	38	5.5	780	1790	36
DF2005-4	20	5	3.175	36	4	M6	58	51	44	101	10	47	6.6	1130	2380	52
DF2505-4	25	5	3.175	40	4	M8	62	55	48	101	10	51	6.6	1280	3110	64
DF3205-4	32	5	3.175	50	4	M8	80	71	62	102	12	65	9	1450	4150	80
DF3210-4		10	6.35	50	4	M8	80	71	62	162	12	65	9	3390	7170	79
DF4005-4	40	5	3.175	63	4	M8	93	81.5	70	105	14	78	9	1610	5330	98
DF4010-4		10	6.35	63	4	M8	93	81.5	70	165	14	78	9	3910	9520	99
DF5010-4	50	10	6.35	75	4	M8	110	97.5	85	171	16	93	11	4450	12500	122
DF6310-4	63	10	6.35	90	4	M8	125	110	95	182	18	108	11	5070	16600	154
DF8010-4	80	10	6.35	105	4	M8	145	127.5	110	182	20	125	13.5	5620	21300	187



型号 MODEL NO.	主要尺寸 MAIN DIMENSIONS					安装尺寸 MOUNTING DIMENSION								额定载荷 BASIC LOAD RATING		刚性 RIGIDITY (Kgf/um) K
	螺杆 外径	导程	钢珠 外径	螺帽 外径	珠圈 数	Q	A	G	H	L	B	W	d1	动 DYNAMIC	静 STATIC	
	d	s	Da	D	n	C (kgf)	co (kgf)									
DF1605-4	16	5	3.175	28	4	M6	48	44	40	100	10	38	5.5	780	1790	36
DF2005-4	20	5	3.175	36	4	M6	58	51	44	101	10	47	6.6	1130	2380	52
DF2505-4	25	5	3.175	40	4	M8	62	55	48	101	10	51	6.6	1280	3110	64
DF3205-4	32	5	3.175	50	4	M8	80	71	62	102	12	65	9	1450	4150	80
DF3210-4		10	6.35	50	4	M8	80	71	62	162	12	65	9	3390	7170	79
DF4005-4	40	5	3.175	63	4	M8	93	81.5	70	105	14	78	9	1610	5330	98
DF4010-4		10	6.35	63	4	M8	93	81.5	70	165	14	78	9	3910	9520	99
DF5010-4	50	10	6.35	75	4	M8	110	97.5	85	171	16	93	11	4450	12500	122
DF6310-4	63	10	6.35	90	4	M8	125	110	95	182	18	108	11	5070	16600	154
DF8010-4	80	10	6.35	105	4	M8	145	127.5	110	182	20	125	13.5	5620	21300	187



型号 MODEL NO.	轴径 SHAFT DIAMETER	主要尺寸 MAIN DIMENSIONS									重量 WEIGHT (kg)
		h	E	W	L	F	G	P	B	S	
SKW04	0.25" 6.35	0.6875" 17.463	0.75" 19.05	1.5" 38.1	0.5" 12.70	1.063" 27.0	0.25" 6.35	0.5" 12.70	1.125" 28.58	0.156" 4.0	0.015
SKW06	0.375" 9.525	0.75" 19.05	0.8125" 20.637	1.625" 41.28	0.563" 14.3	1.187" 30.16	0.25" 6.35	0.688" 17.46	1.25" 31.75	0.156" 4.0	0.021
SKW08	0.50" 12.70	1.0" 25.4	1.0" 25.4	2.0" 50.8	0.63" 16	1.63" 41.4	0.25" 6.35	0.88" 22.35	1.5" 38.1	0.188" 4.8	0.035
SKW10	0.625" 15.875	1.0" 25.4	1.25" 31.75	2.5" 63.5	0.688" 17.46	1.75" 44.45	0.31" 7.88	1.0" 25.4	1.875" 47.63	0.218" 5.6	0.052
SKW12	0.75" 19.05	1.25" 31.75	1.25" 31.75	2.5" 63.5	0.75" 19.05	2.13" 54.1	0.31" 7.88	1.25" 31.75	2.0" 50.8	0.218" 5.6	0.082
SKW16	1.0" 25.40	1.5" 38.1	1.5315" 38.9	3.063" 77.8	1.0" 25.4	2.56" 65	0.38" 9.65	1.5" 38.1	2.5" 63.5	0.281" 7.2	0.145
SKW20	1.25" 31.75	1.75" 44.45	1.875" 47.625	3.75" 95.25	1.13" 28.7	3.0" 76.2	0.44" 11.18	2.0" 50.8	3.0" 76.2	0.346" 8.8	0.254
SKW24	1.50" 38.10	2.0" 50.8	2.1875" 55.55	4.375" 111.13	1.25" 31.75	3.5" 88.9	0.5" 12.70	2.25" 57.15	3.5" 88.9	0.346" 8.8	0.362
SKW32	2.00" 50.80	2.5" 63.5	2.75" 69.85	5.5" 139.7	1.5" 38.1	4.5" 114.3	0.63" 16	3.0" 76.2	4.5" 114.3	0.406" 10.5	0.716