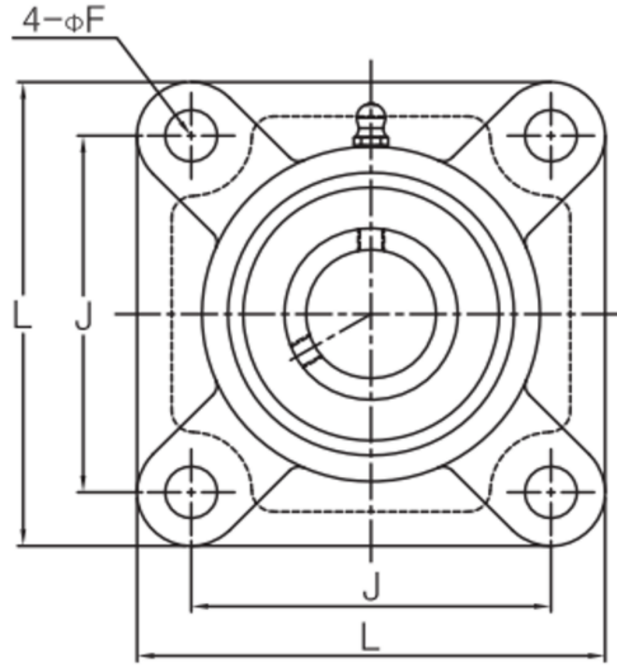
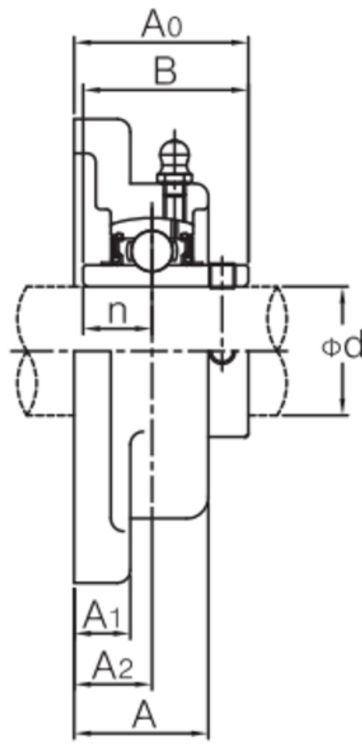


사각 플랜지형 유니트

UCF2

(원통구멍형)



유니트 호칭번호	축지름 d		주요치수 (in./mm)									설치볼트 호칭		베어링 호칭번호	하우징 호칭번호	중량 (kgf)
	(in.)	(mm)	L	A	J	F	A1	A2	A0	B	n	(mm)	(in.)			
UCF 201		12												UC 201		0.64
201-8	1/2													201-8		0.64
202		15												202		0.62
202-10	5/8		33/8	1	233/64	15/32	7/16	19/32	15/16	1.2205	0.5000	10	3/8	202-10	F 204	0.62
203		17	86	25.5	64	12	11	15	33.3	31.0	12.7			203		0.61
203-11	11/16													203-11		0.61
204-12	3/4													204-12		0.59
204		20												204		0.59
UCF 205-13	13/16													UC 205-13		0.83
205-14	7/8													205-14		0.83
205-15	15/16		33/4	11/16	23/4	15/32	35/64	5/8	113/32	1.3425	0.5630	10	3/8	205-15	F 205	0.83
205		25	95	27	70	12	14	16	35.7	34.1	14.3			205		0.83
205-16	1													205-16		0.83
UCF 206-17	11/16													UC 206-17		1.1
206-18	11/8													206-18		1.1
206		30	41/4	17/32	317/64	15/32	9/16	45/64	119/32	1.5000	0.6260	10	3/8	206	F 206	1.1
206-19	13/16		108	31	83	12	14.3	18	40.2	38.1	15.9			206-19		1.1
206-20	1/4													206-20		1.1
UCF 207-20	11/4													UC 207-20		1.5
207-21	15/16													207-21		1.5
207-22	13/8		419/32	111/32	35/8	35/64	39/64	3/4	13/4	1.6890	0.6890	12	7/16	207-22	F 207	1.5
207		35	117	34	92	14	15.5	19	44.4	42.9	17.5			207		1.5
207-23	17/16													207-23		1.5
UCF 208-24	11/2													UC 208-24		1.9
208-25	19/16													208-25		1.9
208		40	51/8	113/32	41/64	5/8	39/64	53/64	21/32	1.9370	0.7480	14	1/2	208	F 208	1.9
			130	36	102	16	15.5	21	51.2	49.2	19.0					1.9
UCF 209-26	15/8													UC 209-26		2.2
209-27	111/16													209-27		2.2
209-28	13/4		513/32	11/2	49/64	5/8	11/16	55/64	21/16	1.9370	0.7480	14	1/2	209-28	F 209	2.2
209		45	137	38	105	16	17.5	22	52.2	49.2	19.0			209		2.2
UCF 210-29	113/16													UC 210-29		2.5
210-30	17/8													210-30		2.5
210-31	115/16		55/8	19/16	43/8	5/8	11/16	55/64	25/32	2.0315	0.7480	14	1/2	210-31	F 210	2.5
210		50	143	40	111	16	17.5	22	54.6	51.6	19.0			210		2.5
210-32	2													210-32		2.5
UCF 211-31	115/16													UC 211-31		3.4
211-32	2													211-32		3.4
211-34	21/8		63/8	111/16	51/8	3/4	49/64	63/64	25/16	2.1890	0.8740	16	5/8	211-34	F 211	3.4
211		55	162	43	130	19	19.5	25	58.4	55.6	22.2			211		3.4
211-35	23/16													211-35		3.4
UCF 212-36	21/4													UC 212-36		4.2
212		60												212		4.2
212-37	25/16		67/8	17/8	55/8	3/4	49/64	19/64	223/32	2.5630	1.0000	16	5/8	212-37	F 212	4.2
212-38	23/8		175	48	143	19	19.5	29	68.7	65.1	25.4			212-38		4.2
212-39	27/16													212-39		4.2
UCF 213-40	21/2													UC 213-40		5.2
213		65	73/8	131/32	555/64	3/4	29/32	13/16	23/4	2.5630	1.0000	16	5/8	213	F 213	5.2
			187	50	149	19	23	30	69.7	65.1	25.4					5.2
UCF 214-43	211/16													UC 214-43		5.9
214-44	23/4													214-44		5.9
214		70	719/32	21/8	563/64	3/4	29/32	17/32	231/32	2.9370	1.1890	16	5/8	214	F 214	5.9
			193	54	152	19	23	31	75.4	74.6	30.2					5.9
UCF 215-46	27/8													UC 215-46		6.4
215-47	215/16													215-47		6.4
215		75	77/8	27/32	617/64	3/4	29/32	111/32	33/32	3.0630	1.3110	16	5/8	215	F 215	6.4
215-48	3		200	56	159	19	23	34	78.5	77.8	33.3			215-48		6.4
UCF 216		80	83/16	29/32	61/2	29/32	15/16	111/32	39/32	3.2520	1.3110	20	3/4	UC 216	F 216	7.3
			208	58	165	23	24	34	83.3	82.6	33.3					7.3
UCF 217-52	31/4													UC 217-52		8.9
217		85	821/32	215/32	657/64	29/32	1	127/64	37/16	3.3740	1.3425	20	3/4	217	F 217	8.9
			220	63	175	23	25	36	87.6	85.7	34.1					8.9
UCF 218-56	31/2													UC 218-56		11.4
218		90	91/4	211/16	723/64	29/32	11/32	137/64	325/32	3.7795	1.5630	20	3/4	218	F 218	11.4
			235	68	187	23	26	40	96.3	96.0	39.7					11.4