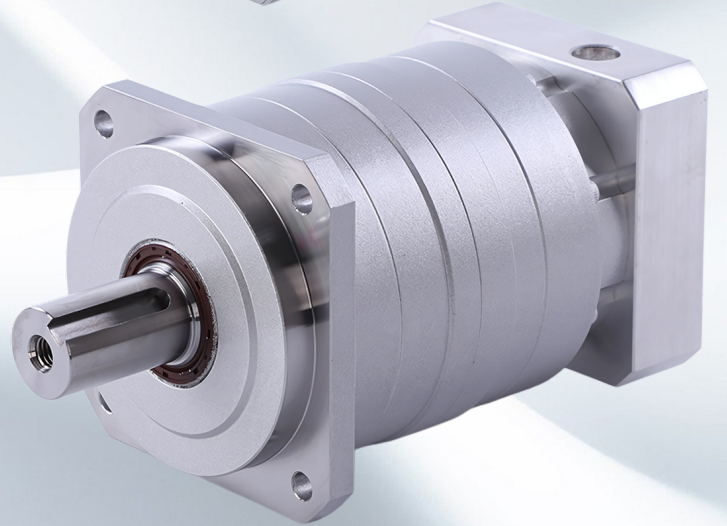
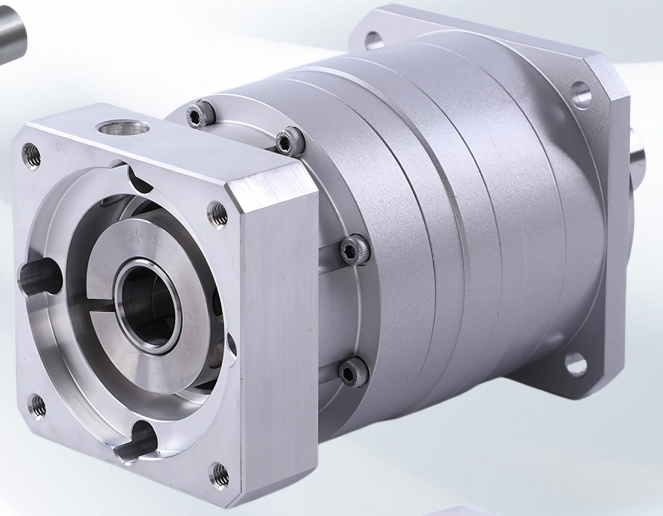
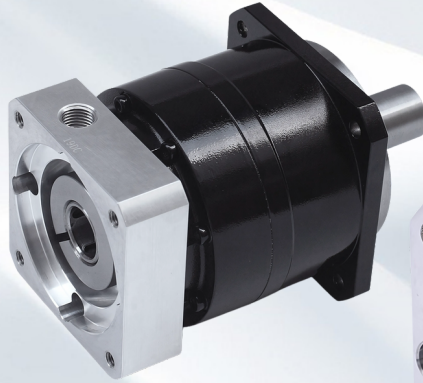




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GÖVDE ÖLÇÜSÜ	KADEME	ÇEVİRİM ORANI	※1	※2	※3	※4	※5	※6	※7
			NOMİNAL ÇIKIŞ TORKU	MAKSİMUM ÇIKIŞ TORKU	ACİL DURUM TORKU	NOMİNAL GİRİŞ HIZI	MAKSİMUM GİRİŞ HIZI	İZİN VERİLEN RADYAL YÜK	İZİN VERİLEN EKSENEL YÜK
			[Nm]	[Nm]	[Nm]	[rpm]	[rpm]	[N]	[N]
070	1.KADEME	3	18	35	80	3000	6000	430	310
		4	27	50	100	3000	6000	470	360
		5	27	50	100	3000	6000	510	390
		6	27	50	100	3000	6000	540	430
		7	27	50	100	3000	6000	570	460
		8	27	50	100	3000	6000	600	480
		9	18	35	80	3000	6000	620	510
		10	18	35	80	3000	6000	640	530
		15	18	35	80	3000	6000	740	630
		16	27	50	100	3000	6000	750	650
	2.KADEME	20	27	50	100	3000	6000	810	720
		25	27	50	100	3000	6000	870	790
		28	27	50	100	3000	6000	910	830
		30	18	35	80	3000	6000	930	860
		35	27	50	100	3000	6000	980	920
		40	27	50	100	3000	6000	1000	970
		45	18	35	80	3000	6000	1100	1000
		50	27	50	100	3000	6000	1100	1100
		60	27	50	100	3000	6000	1200	1100
		70	27	50	100	3000	6000	1200	1100
		80	27	50	100	3000	6000	1200	1100
		90	18	35	80	3000	6000	1200	1100
		100	18	35	80	3000	6000	1200	1100

GÖVDE ÖLÇÜSÜ	KADEME	ÇEVİRİM ORANI	※8	※9	※10	ATALET MOMENTİ ($\leq \phi 8$)	ATALET MOMENTİ ($\leq \phi 14$)	ATALET MOMENTİ ($\leq \phi 19$)	BURULMA RİJİTLİĞİ/ BURULMA SERTLİĞİ
			MAKSİMUM RADYAL YÜK	MAKSİMUM EKSENEL YÜK	AĞIRLIK				
			[N]	[N]	[kg]	[kgcm ²]	[kgcm ²]	[kgcm ²]	[Nm/arc-min]
070	1.KADEME	3	1200	1100	1.5	0.14	0.22	0.43	3
		4	1200	1100		0.095	0.17	0.38	3
		5	1200	1100		0.077	0.16	0.36	3
		6	1200	1100		0.068	0.15	0.36	3
		7	1200	1100		0.062	0.14	0.35	3
		8	1200	1100		0.059	0.14	0.35	3
		9	1200	1100		0.057	0.14	0.34	3
		10	1200	1100		0.056	0.14	0.34	3
	2.KADEME	15	1200	1100	1.7	0.055	0.14	-	3
		16	1200	1100		0.057	0.14	-	3
		20	1200	1100		0.054	0.13	-	3
		25	1200	1100		0.053	0.13	-	3
		28	1200	1100		0.055	0.14	-	3
		30	1200	1100		0.049	0.13	-	3
		35	1200	1100		0.053	0.13	-	3
		40	1200	1100		0.049	0.13	-	3
		45	1200	1100		0.053	0.13	-	3
		50	1200	1100		0.049	0.13	-	3
		60	1200	1100		0.049	0.13	-	3
		70	1200	1100		0.049	0.13	-	3
		80	1200	1100		0.049	0.13	-	3
		90	1200	1100		0.049	0.13	-	3
		100	1200	1100		0.049	0.13	-	3

1.Nominal giriş hızı ile servis ömrü 20.000 saattir.

2.Çalıştırma ve durdurma sırasında maksimum tork.

3.Şok aldığı anda maksimum tork (1.000 kata kadar)

4.Maksimum ortalama giriş hızı.

5.Maksimum anlık giriş hızı.

6.Bu yük ve nominal giriş hızıyla, hizmet ömrü 20.000 saat olacaktır (Çıkış mili merkezine, eksenel yük 0'a uygulandığında)

7.Bu yük ve nominal giriş hızıyla, hizmet ömrü 20.000 saat olacaktır (Çıkış tarafındaki yatağa uygulandığında, radyal yük 0)

8.Redüktörün kabul edebileceği maksimum radyal yük.

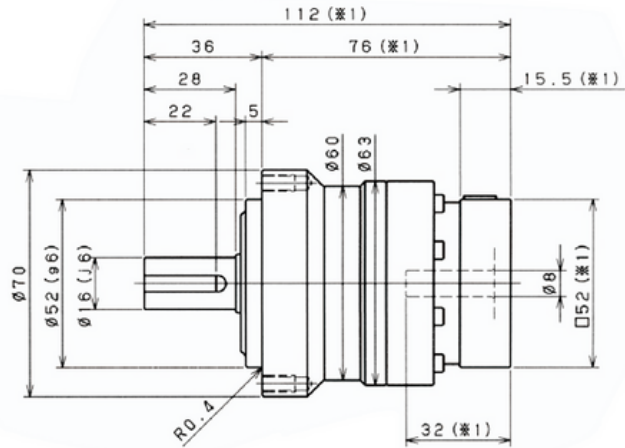
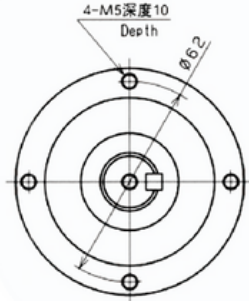
9.Azami eksenel yük redüktörü kabul edebilir.

10.Ağırlık modelden modele biraz değişebilir

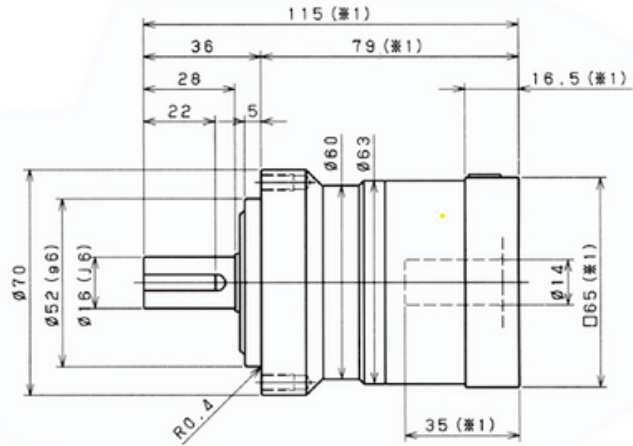
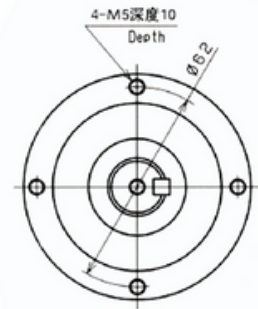
EPL-070

1stage

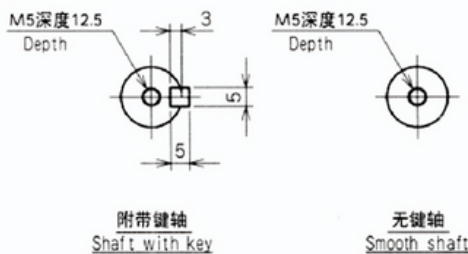
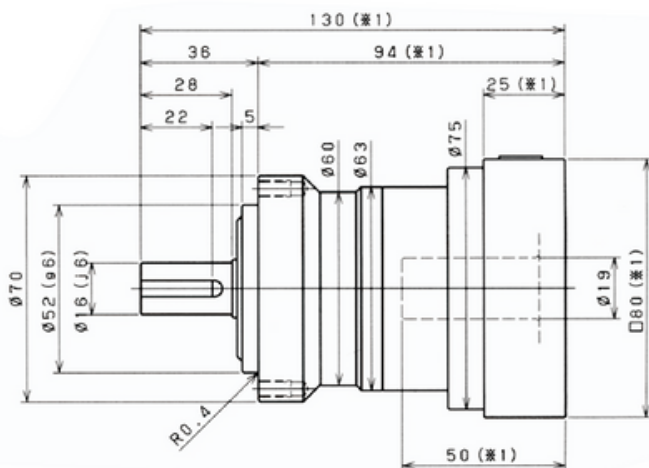
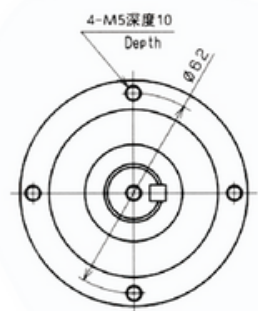
Giriş Mil Çapı $\leq \phi 8$



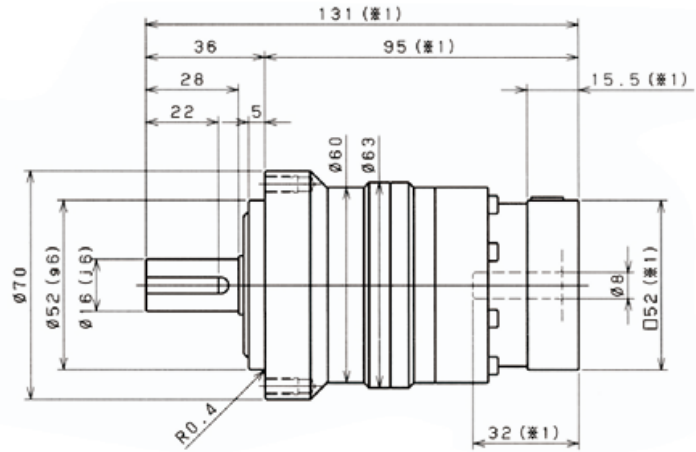
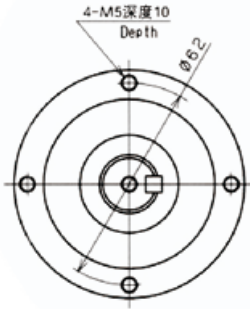
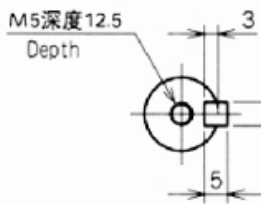
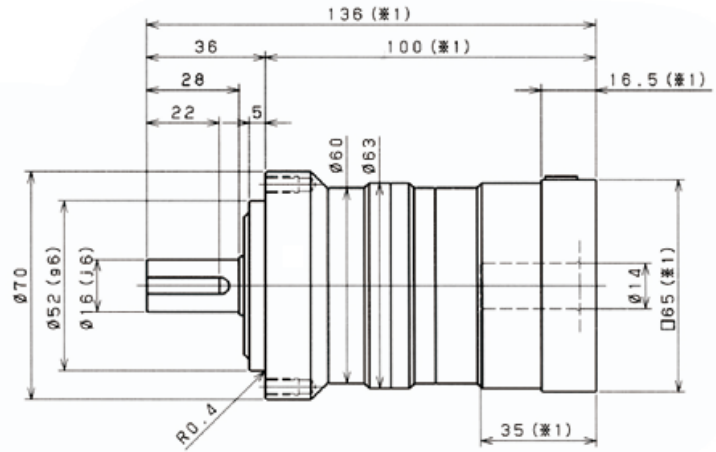
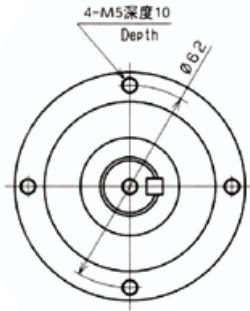
Giriş Mil Çapı $\leq \phi 14$



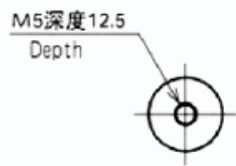
Giriş Mil Çapı $\leq \phi 19$



1. Uzunluk motora bağlı olarak değişecektir.
2. Motor miline uyum sağlayacak şekilde burç takılacaktır.

Giriş Mil Çapı $\leq \phi 8$ Giriş Mil Çapı $\leq \phi 14$ 

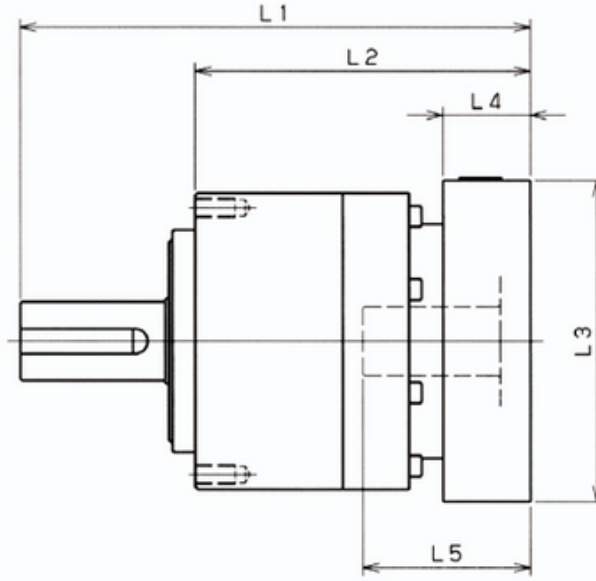
附带键轴
Shaft with key



无键轴
Smooth shaft

1. Uzunluk motora bağlı olarak değişecektir.
2. Motor miline uyum sağlayacak şekilde burç takılacaktır.

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MODEL NUMARASI	GİRİŞ FLANŞI KODU	1.ÇEVİRİMİÇİ ORANI					2.ÇEVİRİMİÇİ ORANI				
		L1	L2	L3	L4	L5	L1	L2	L3	L4	L5
EPL-070 -□-□- 8** GİRİŞ MİL ÇAPI ≤ ϕ 8	AA·AC·AD·AF·AG	112	76	□52	15.5	32	131	95	□52	15.5	32
	AB·AE·AH·AJ·AK	117	81	□52	20.5	37	136	100	□52	20.5	37
	BA·BB·BD·BE	112	76	□60	15.5	32	131	95	□60	15.5	32
	BC·BF	117	81	□60	20.5	37	136	100	□60	20.5	37
	CA	117	81	□70	20.5	37	136	100	□70	20.5	37
EPL-070 -□-□- 14** GİRİŞ MİL ÇAPI ≤ ϕ 14	BA·BB·BD·BE·BF·BG·BJ·BK	115	79	□65	16.5	35	136	100	□65	16.5	35
	BC·BH·BM	120	84	□65	21.5	40	141	105	□65	21.5	40
	BL	125	89	□65	26.5	45	146	110	□65	26.5	45
	CA	115	79	□70	16.5	35	136	100	□70	16.5	35
	CB	120	84	□70	21.5	40	141	105	□70	21.5	40
	DA·DB·DC·DD·DF·DH	115	79	□80	16.5	35	136	100	□80	16.5	35
	DE	120	84	□80	21.5	40	141	105	□80	21.5	40
	DG	125	89	□80	26.5	45	146	110	□80	26.5	45
	EA·EB·EC	115	79	□90	16.5	35	136	100	□90	16.5	35
	ED	125	89	□90	26.5	45	146	110	□90	26.5	45
	FA	115	79	□100	16.5	35	136	100	□100	16.5	35
	GA	115	79	□115	16.5	35	136	100	□115	16.5	35
EPL-070 -□-□- 19** GİRİŞ MİL ÇAPI ≤ ϕ 19	DA·DB·DC	130	94	□80	25	50					
	DD	140	104	□80	35	60					
	DE	135	99	□80	30	55					
	EA	135	99	□90	30	55					
	EB	130	94	□90	25	50					
	EC	140	104	□90	35	60					
	FA	130	94	□100	25	50					
	FB	140	104	□100	35	60					
	GA·GC	135	99	□115	30	55					
	GB·GD	130	94	□115	25	50					
	HA	130	94	□130	25	50					
	HB	145	109	□130	40	65					
	HC·HD·HE	135	99	□130	30	55					

1. Tek redüksiyon:1/3~1/10, Çift redüksiyon:1/15~1/100
2. Burç, motor miline uyacak şekilde yerleştirilecektir.

GÖVDE ÖLÇÜSÜ	KADEME	ÇEVİRİM ORANI	※1	※2	※3	※4	※5	※6	※7
			NOMİNAL ÇIKIŞ TORKU	MAKSİMUM ÇIKIŞ TORKU	ACIL DURUM TORKU	NOMİNAL GİRİŞ HIZI	MAKSİMUM GİRİŞ HIZI	İZİN VERİLEN RADYAL YÜK	İZİN VERİLEN EKSENEL YÜK
			[Nm]	[Nm]	[Nm]	[rpm]	[rpm]	[N]	[N]
090	1.KADEME	3	50	80	200	3000	6000	810	930
		4	75	125	250	3000	6000	890	1100
		5	75	125	250	3000	6000	960	1200
		6	75	125	250	3000	6000	1000	1300
		7	75	125	250	3000	6000	1100	1300
		8	75	125	250	3000	6000	1100	1400
		9	50	80	200	3000	6000	1200	1500
		10	50	80	200	3000	6000	1200	1600
	2.KADEME	15	50	80	200	3000	6000	1400	1900
		16	75	125	250	3000	6000	1400	1900
		20	75	125	250	3000	6000	1500	2100
		25	75	125	250	3000	6000	1600	2200
		28	75	125	250	3000	6000	1700	2200
		30	50	80	200	3000	6000	1700	2200
		35	75	125	250	3000	6000	1800	2200
		40	75	125	250	3000	6000	1900	2200
		45	50	80	200	3000	6000	2000	2200
		50	75	125	250	3000	6000	2100	2200
		60	75	125	250	3000	6000	2200	2200
		70	75	125	250	3000	6000	2300	2200
		80	75	125	250	3000	6000	2400	2200
		90	50	80	200	3000	6000	2400	2200
		100	50	80	200	3000	6000	2400	2200

GÖVDE ÖLÇÜSÜ	KADEME	ÇEVİRİM ORANI	※8	※9	※10	AĞIRLIK	ATALET MOMENTİ	ATALET MOMENTİ	ATALET MOMENTİ	ATALET MOMENTİ	BURULMA RÜTİLGİ/ BURULMA SERTLİĞİ
			MAKSİMUM RADYAL YÜK	MAKSİMUM EKSENEL YÜK			($\leq \phi 8$)	($\leq \phi 14$)	($\leq \phi 19$)	($\leq \phi 28$)	
			[N]	[N]		[kg]	[kgcm ²]	[kgcm ²]	[kgcm ²]	[kgcm ²]	[Nm/arc-min]
090	1.KADEME	3	2400	2200	3.5		-	0.72	1.2	3.2	10
		4	2400	2200			-	0.49	0.95	3.0	10
		5	2400	2200			-	0.40	0.86	2.9	10
		6	2400	2200			-	0.36	0.82	2.8	10
		7	2400	2200			-	0.32	0.79	2.8	10
		8	2400	2200			-	0.31	0.77	2.8	10
		9	2400	2200			-	0.29	0.76	2.8	10
		10	2400	2200			-	0.29	0.75	2.8	10
	2.KADEME	15	2400	2200	4		0.13	0.28	0.72	-	10
		16	2400	2200			0.15	0.30	0.74	-	10
		20	2400	2200			0.13	0.28	0.72	-	10
		25	2400	2200			0.12	0.28	0.71	-	10
		28	2400	2200			0.14	0.29	0.73	-	10
		30	2400	2200			0.10	0.25	0.70	-	10
		35	2400	2200			0.12	0.27	0.71	-	10
		40	2400	2200			0.099	0.25	0.70	-	10
		45	2400	2200			0.12	0.27	0.71	-	10
		50	2400	2200			0.098	0.25	0.69	-	10
		60	2400	2200			0.098	0.25	0.69	-	10
		70	2400	2200			0.097	0.25	0.69	-	10
		80	2400	2200			0.097	0.25	0.69	-	10
		90	2400	2200			0.097	0.25	0.69	-	10
		100	2400	2200			0.097	0.25	0.69	-	10

1.Nominal giriş hızı ile servis ömrü 20.000 saattir.

2.Çalıştırma ve durdurma sırasında maksimum tork.

3.Şok aldığı anda maksimum tork (1.000 kata kadar)

4.Maksimum ortalama giriş hızı.

5.Maksimum anlık giriş hızı.

6.Bu yük ve nominal giriş hızıyla, hizmet ömrü 20.000 saat olacaktır (Çıkış mili merkezine, eksenel yük 0'a uygulandığında)

7.Bu yük ve nominal giriş hızıyla, hizmet ömrü 20.000 saat olacaktır (Çıkış tarafındaki yatağa uygulandığında, radyal yük 0)

8.Redüktörün kabul edebileceği maksimum radyal yük.

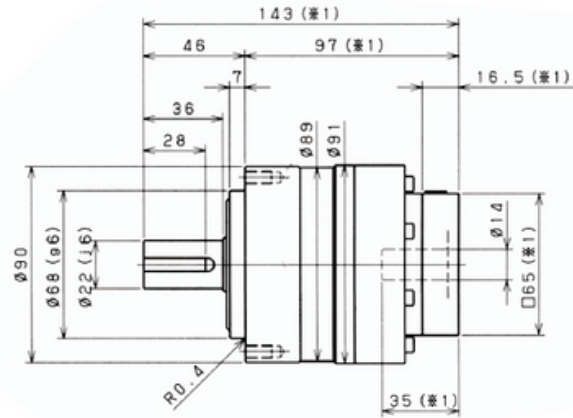
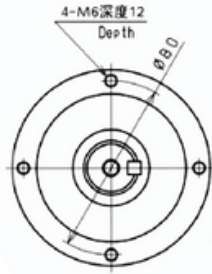
9.Azami eksenel yük redüktörü kabul edebilir.

10.Ağırlık modelden modele biraz değişebilir

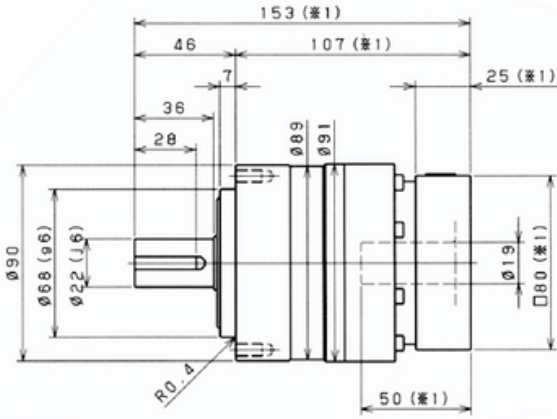
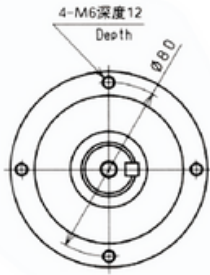
EPL-090

1stage

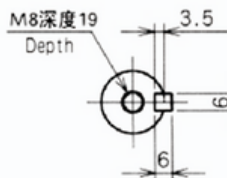
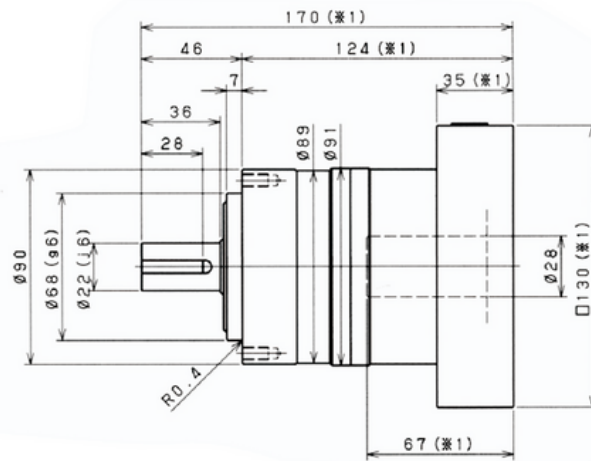
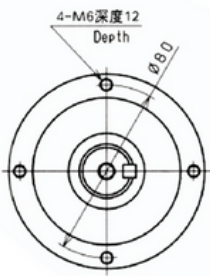
Giriş Mil Çapı $\leq \varnothing 14$



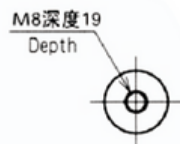
Giriş Mil Çapı $\leq \varnothing 19$



Giriş Mil Çapı $\leq \varnothing 28$



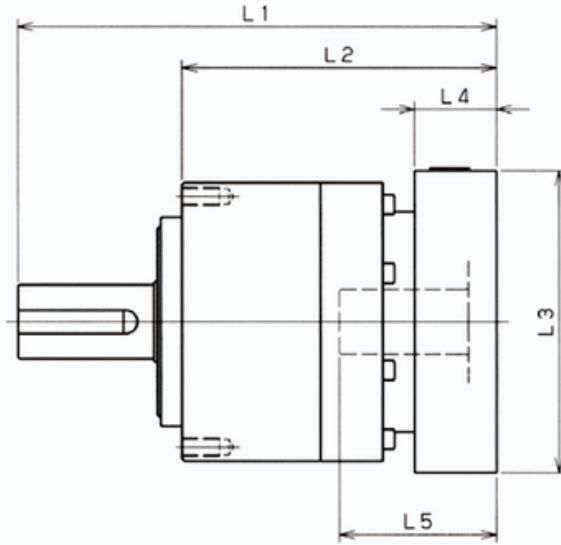
附带键轴
Shaft with key



无键轴
Smooth shaft

1. Uzunluk motora bağlı olarak değişecektir.
2. Motor miline uyum sağlayacak şekilde burç takılacaktır.

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MODEL NUMARASI	GİRİŞ FLANŞI KODU	1.ÇEVİRİMİÇİ ORANI					2.ÇEVİRİMİÇİ ORANI				
		L1	L2	L3	L4	L5	L1	L2	L3	L4	L5
EPL-090-□-□-8** GİRİŞ MİL ÇAPI ≤ ϕ 8	AA·AC·AD·AF·AG						160	114	□52	15.5	32
	AB·AE·AH·AJ·AK						165	119	□52	20.5	37
	BA·BB·BD·BE						160	114	□60	15.5	32
	BC·BF						165	119	□60	20.5	37
	CA						165	119	□70	20.5	37
EPL-090-□-□-14** GİRİŞ MİL ÇAPI ≤ ϕ 14	BA·BB·BD·BE·BF·BG·BJ·BK	143	97	□65	16.5	35	165	119	□65	16.5	35
	BC·BH·BM	148	102	□65	21.5	40	170	124	□65	21.5	40
	BL	153	107	□65	26.5	45	175	129	□65	26.5	45
	CA	143	97	□70	16.5	35	165	119	□70	16.5	35
	CB	148	102	□70	21.5	40	170	124	□70	21.5	40
	DA·DB·DC·DD·DF·DH	143	97	□80	16.5	35	165	119	□80	16.5	35
	DE	148	102	□80	21.5	40	170	124	□80	21.5	40
	DG	153	107	□80	26.5	45	175	129	□80	26.5	45
	EA·EB·EC	143	97	□90	16.5	35	165	119	□90	16.5	35
	ED	153	107	□90	26.5	45	175	129	□90	26.5	45
EPL-090-□-□-19** GİRİŞ MİL ÇAPI ≤ ϕ 19	FA	143	97	□100	16.5	35	165	119	□100	16.5	35
	GA	143	97	□115	16.5	35	165	119	□115	16.5	35
	DA·DB·DC	153	107	□80	25	50	175	129	□80	25	50
	DD	163	117	□80	35	60	185	139	□80	35	60
	DE	158	112	□80	30	55	180	134	□80	30	55
	EA	158	112	□90	30	55	180	134	□90	30	55
	EB	153	107	□90	25	50	175	129	□90	25	50
	EC	163	117	□90	35	60	185	139	□90	35	60
	FA	153	107	□100	25	50	175	129	□100	25	50
	FB	163	117	□100	35	60	185	139	□100	35	60
EPL-090-□-□-28** GİRİŞ MİL ÇAPI ≤ ϕ 28	GA·GC	158	112	□115	30	55	180	134	□115	30	55
	GB·GD	153	107	□115	25	50	175	129	□115	25	50
	HA	153	107	□130	25	50	175	129	□130	25	50
	HB	168	122	□130	40	65	190	144	□130	40	65
	HC·HD·HE	158	112	□130	30	55	180	134	□130	30	55
	FA·FB·FC	170	124	□100	35	67					
	GA·GB·GC·GD·GE·GF·GG	170	124	□115	35	67					
	HA·HC·HD	170	124	□130	35	67					
	HB	180	134	□130	45	77					
	JA·JB·JC	170	124	□150	35	67					
	KA·KB	170	124	□180	35	67					
	KD	180	134	□180	45	77					
	LA	170	124	□200	35	67					
	MA	170	124	□220	35	67					

1 Tek redüksiyon:1/3~1/10, Çift redüksiyon:1/15~1/100

2 Motor şaftına uyum sağlamak için burç yerleştirilecektir.

			※1	※2	※3	※4	※5	※6	※7
GÖVDE ÖLÇÜSÜ	KADEME	ÇEVİRİM ORANI	NOMİNAL ÇIKIŞ TORKU	MAKSİMUM ÇIKIŞ TORKU	ACİL DURUM TORKU	NOMİNAL GİRİŞ HIZI	MAKSİMUM GİRİŞ HIZI	İZİN VERİLEN RADYAL YÜK	İZİN VERİLEN EKSENEL YÜK
			[Nm]	[Nm]	[Nm]	[rpm]	[rpm]	[N]	[N]
120	1.KADEME	3	120	225	500	3000	6000	1300	1500
		4	120	330	625	3000	6000	1500	1700
		5	180	330	625	3000	6000	1600	1900
		6	180	330	625	3000	6000	1700	2000
		7	180	330	625	3000	6000	1800	2100
		8	180	330	625	3000	6000	1900	2300
		9	120	225	500	3000	6000	1900	2400
		10	120	225	500	3000	6000	2000	2500
	2.KADEME	15	120	225	500	3000	6000	2300	3000
		16	180	330	625	3000	6000	2300	3100
		20	180	330	625	3000	6000	2500	3400
		25	180	330	625	3000	6000	2700	3700
		28	180	330	625	3000	6000	2800	3900
		30	120	225	500	3000	6000	2900	3900
		35	180	330	625	3000	6000	3000	3900
		40	180	330	625	3000	6000	3200	3900
		45	120	225	500	3000	6000	3300	3900
		50	180	330	625	3000	6000	3400	3900
		60	180	330	625	3000	6000	3600	3900
		70	180	330	625	3000	6000	3800	3900
		80	180	330	625	3000	6000	4000	3900
		90	120	225	500	3000	6000	4200	3900
		100	120	225	500	3000	6000	4300	3900

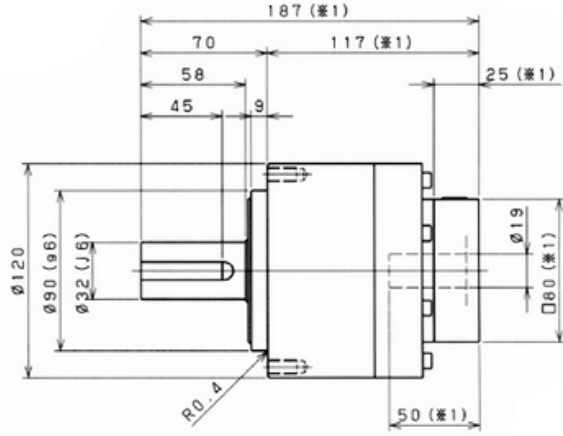
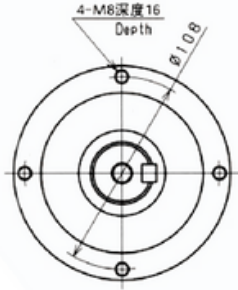
GÖVDE ÖLÇÜSÜ	KADEME	ÇEVİRİM ORANI	※8	※9	※10	ATALET MOMENTİ	ATALET MOMENTİ	ATALET MOMENTİ	ATALET MOMENTİ	BURULMA RÜJİTLİĞİ/ BURULMA SERTLİĞİ
			MAKSİMUM RADYAL YÜK	MAKSİMUM EKSENEL YÜK	AĞIRLIK					
			[N]	[N]	[kg]					
120	1. KADEME	3	4300	3900	7.8	-	3.3	5.3	13	31
		4	4300	3900		-	2.0	4.1	12	31
		5	4300	3900		-	1.6	3.6	11	31
		6	4300	3900		-	1.3	3.3	11	31
		7	4300	3900		-	1.1	3.2	11	31
		8	4300	3900		-	1.0	3.1	11	31
		9	4300	3900		-	0.98	3.0	11	31
		10	4300	3900		-	0.95	3.0	11	31
	2. KADEME	15	4300	3900	8.7	0.43	0.86	2.8	-	31
		16	4300	3900		0.48	0.92	2.9	-	31
		20	4300	3900		0.40	0.83	2.8	-	31
		25	4300	3900		0.38	0.82	2.8	-	31
		28	4300	3900		0.44	0.88	2.8	-	31
		30	4300	3900		0.29	0.74	2.7	-	31
		35	4300	3900		0.37	0.81	2.7	-	31
		40	4300	3900		0.28	0.73	2.7	-	31
		45	4300	3900		0.37	0.80	2.7	-	31
		50	4300	3900		0.28	0.73	2.7	-	31
		60	4300	3900		0.28	0.73	2.7	-	31
		70	4300	3900		0.28	0.73	2.7	-	31
		80	4300	3900		0.28	0.73	2.7	-	31
		90	4300	3900		0.27	0.73	2.7	-	31
		100	4300	3900		0.27	0.73	2.7	-	31

1. Nominal giriş hızıyla, hizmet ömrü 20.000 saattir.
2. Çalıştırma ve durdurma sırasında maksimum tork.
3. Şok aldığı anda maksimum tork (1.000 defaya kadar)
4. Maksimum ortalama giriş hızı.
5. Maksimum anlık giriş hızı.
6. Bu yük ve nominal giriş hızıyla, hizmet ömrü 20.000 saat olacaktır (Çıkış mili merkezine, eksenel yük O'a uygulandığında)
7. Bu yük ve nominal giriş hızıyla, hizmet ömrü 20.000 saat olacaktır (Çıkış tarafı yatağına, radyal yük O'a uygulandığında)
8. Redüktörün kabul edebileceği maksimum radyal yük.
9. Redüktörün kabul edebileceği maksimum eksenel yük.
10. Ağırlık, modelden modele biraz değişebilir.

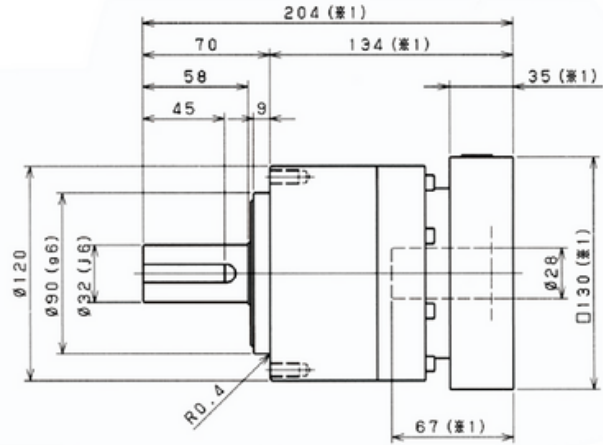
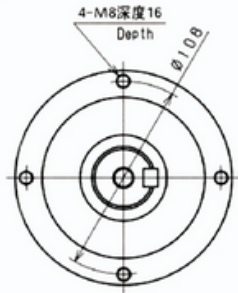
EPL-120

1stage

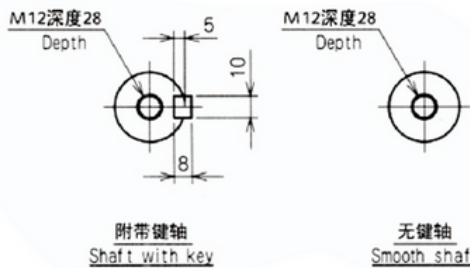
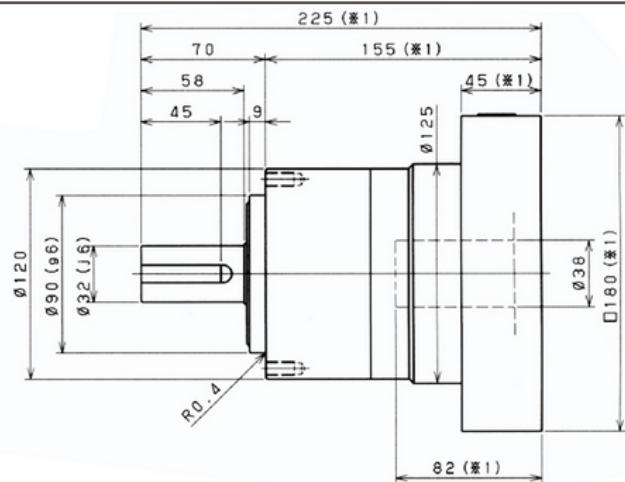
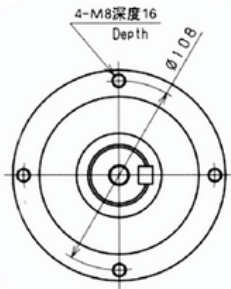
Giriş Mil Çapı $\leq \phi 19$



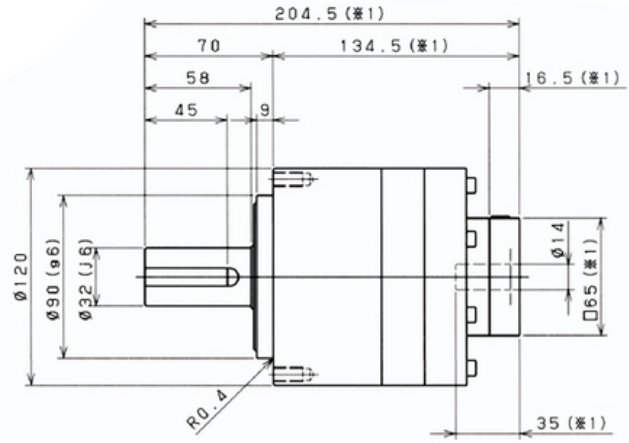
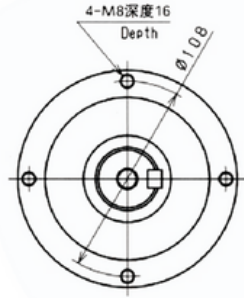
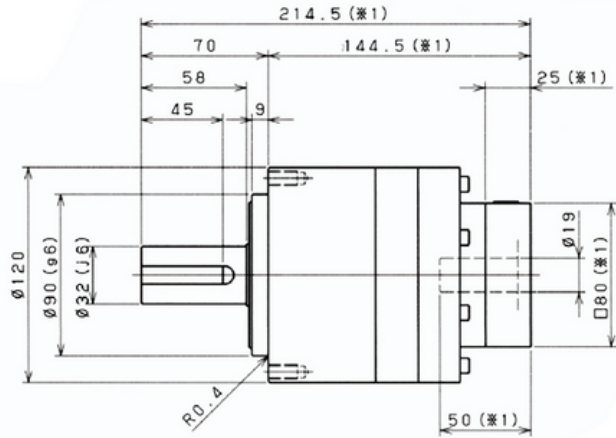
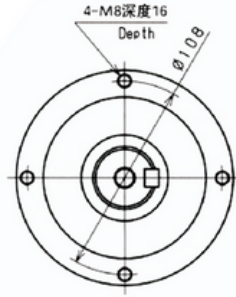
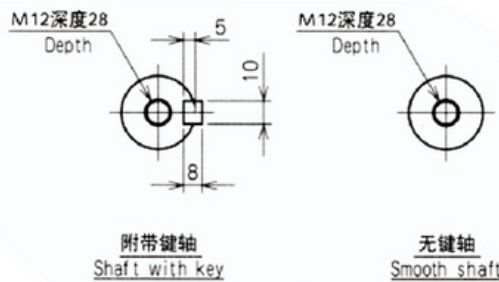
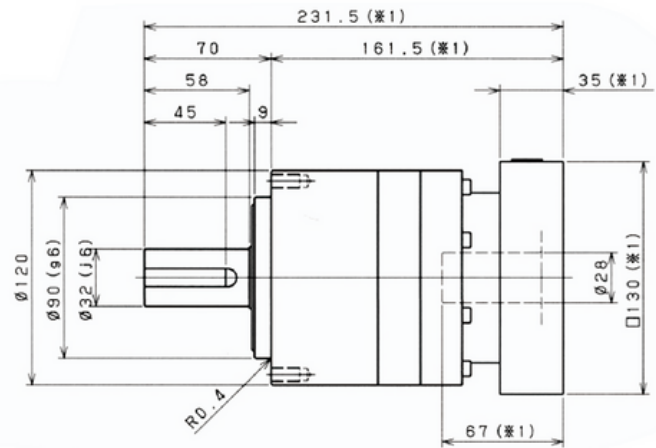
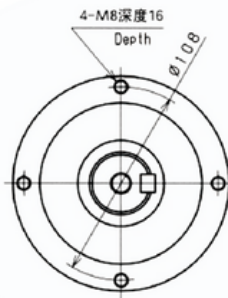
Giriş Mil Çapı $\leq \phi 28$



Giriş Mil Çapı $\leq \phi 38$

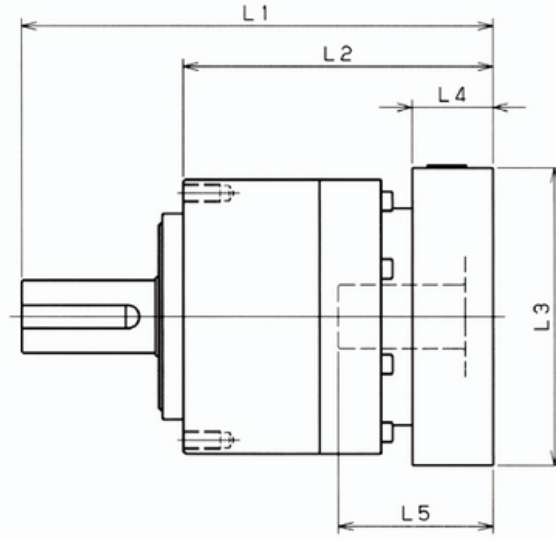


1 Uzunluk motora bağlı olarak değişecektir.
2 Burç, motor miline uyum sağlayacak şekilde yerleştirilecektir.

Giriş Mil Çapı $\leq \phi 14$ Giriş Mil Çapı $\leq \phi 19$ Giriş Mil Çapı $\leq \phi 28$ 

1. Uzunluk motora bağlı olarak değişecektir.
2. Burç, motor miline uyum sağlayacak şekilde yerleştirilecektir.

EPL-120



MODEL NUMARASI	GİRİŞ FLANŞI KODU	1.ÇEVİRİMİÇİ ORANI					2.ÇEVİRİMİÇİ ORANI				
		L1	L2	L3	L4	L5	L1	L2	L3	L4	L5
EPL-120 -□-□-14** GİRİŞ MİL ÇAPI ≤ ϕ14	BA•BB•BD•BE•BF•BG•BJ•BK						204.5	134.5	□65	16.5	35
	BC•BH•BM						209.5	139.5	□65	21.5	40
	BL						214.5	144.5	□65	26.5	45
	CA						204.5	134.5	□70	16.5	35
	CB						209.5	139.5	□70	21.5	40
	DA•DB•DC•DD•DF•DH						204.5	134.5	□80	16.5	35
	DE						209.5	139.5	□80	21.5	40
	DG						214.5	144.5	□80	26.5	45
	EA•EB•EC						204.5	134.5	□90	16.5	35
	ED						214.5	144.5	□90	26.5	45
	FA						204.5	134.5	□100	16.5	35
	GA						204.5	134.5	□115	16.5	35
EPL-120 -□-□-19** GİRİŞ MİL ÇAPI ≤ ϕ19	DA•DB•DC	187	117	□80	25	50	214.5	144.5	□80	25	50
	DD	197	127	□80	35	60	224.5	154.5	□80	35	60
	DE	192	122	□80	30	55	219.5	149.5	□80	30	55
	EA	192	122	□90	30	55	219.5	149.5	□90	30	55
	EB	187	117	□90	25	50	214.5	144.5	□90	25	50
	EC	197	127	□90	35	60	224.5	154.5	□90	35	60
	FA	187	117	□100	25	50	214.5	144.5	□100	25	50
	FB	197	127	□100	35	60	224.5	154.5	□100	35	60
	GA•GC	192	122	□115	30	55	219.5	149.5	□115	30	55
	GB•GD	187	117	□115	25	50	214.5	144.5	□115	25	50
	HA	187	117	□130	25	50	214.5	144.5	□130	25	50
	HB	202	132	□130	40	65	229.5	159.5	□130	40	65
EPL-120 -□-□-28** GİRİŞ MİL ÇAPI ≤ ϕ28	HC•HD•HE	192	122	□130	30	55	219.5	149.5	□130	30	55
	FA•FB•FC	204	134	□100	35	67	231.5	161.5	□100	35	67
	GA•GB•GC•GD•GE•GF•GG	204	134	□115	35	67	231.5	161.5	□115	35	67
	HA•HC•HD	204	134	□130	35	67	231.5	161.5	□130	35	67
	HB	214	144	□130	45	77	241.5	171.5	□130	45	77
	JA•JB•JC	204	134	□150	35	67	231.5	161.5	□150	35	67
	KA•KB	204	134	□180	35	67	231.5	161.5	□180	35	67
	KD	214	144	□180	45	77	241.5	171.5	□180	45	77
EPL-120 -□-□-38** GİRİŞ MİL ÇAPI ≤ ϕ38	LA	204	134	□200	35	67	231.5	161.5	□200	35	67
	MA	204	134	□220	35	67	231.5	161.5	□220	35	67
	HA	225	155	□130	45	82					
	HB	220	150	□130	40	77					
	JA	225	155	□150	45	82					
	KA•KB•KC	225	155	□180	45	82					
	LA	225	155	□200	45	82					
	LB	235	165	□200	55	92					
	MA•MB	225	155	□220	45	82					
	NA	225	155	□250	45	82					

1.Tek redüksiyon:1/3~1/10, Çift redüksiyon:1/15~1/100

2.Motor şaftına uyum sağlamak için burç yerleştirilecektir.

			※1	※2	※3	※4	※5	※6	※7
GÖVDE ÖLÇÜSÜ	KADEME	ÇEVİRİM ORANI	NOMİNAL ÇIKIŞ TORKU	MAKSİMUM ÇIKIŞ TORKU	ACIL DURUM TORKU	NOMİNAL GİRİŞ HIZI	MAKSİMUM GİRİŞ HIZI	İZİN VERİLEN RADYAL YÜK	İZİN VERİLEN EKSENEL YÜK
			[Nm]	[Nm]	[Nm]	[rpm]	[rpm]	[N]	[N]
155	1. KADEME	3	240	470	1000	2000	4000	3200	2400
		4	240	700	1250	2000	4000	3500	2700
		5	360	700	1250	2000	4000	3800	3000
		6	360	700	1250	2000	4000	4000	3300
		7	360	700	1250	2000	4000	4200	3500
		8	360	700	1250	2000	4000	4400	3700
		9	240	470	1000	2000	4000	4600	3900
		10	240	470	1000	2000	4000	4700	4100
	2. KADEME	15	240	470	1000	2000	4000	5400	4900
		16	360	700	1250	2000	4000	5500	5000
		20	360	700	1250	2000	4000	6000	5500
		25	360	700	1250	2000	4000	6400	6100
		28	360	700	1250	2000	4000	6700	6400
		30	240	470	1000	2000	4000	6800	6600
		35	360	700	1250	2000	4000	7200	7000
		40	360	700	1250	2000	4000	7500	7500
		45	240	470	1000	2000	4000	7800	7900
		50	360	700	1250	2000	4000	8100	8200
		60	360	700	1250	2000	4000	8600	8200
		70	360	700	1250	2000	4000	9100	8200
		80	360	700	1250	2000	4000	9100	8200
		90	240	470	1000	2000	4000	9100	8200
		100	240	470	1000	2000	4000	9100	8200
			※8	※9	※10				

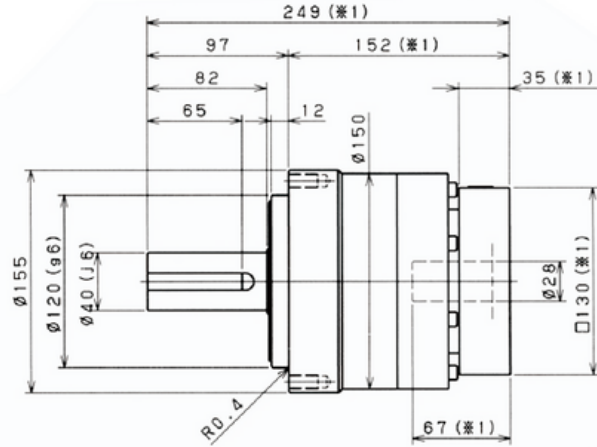
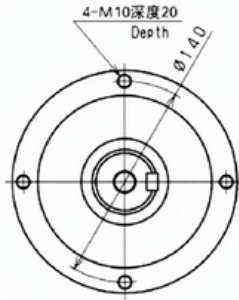
GÖVDE ÖLÇÜSÜ	KADEME	ÇEVİRİM ORANI	MAKSİMUM RADYAL YÜK	MAKSİMUM EKSENEL YÜK	AĞIRLIK	ATALET MOMENTİ (≤ ϕ19)	ATALET MOMENTİ (≤ ϕ28)	ATALET MOMENTİ (≤ ϕ38)	ATALET MOMENTİ (≤ ϕ48)	BURULMA RÜJİTLİĞİ/ BURULMA SERTLİĞİ
			[N]	[N]	[kg]	[kgcm ²]	[kgcm ²]	[kgcm ²]	[kgcm ²]	[Nm/arc-min]
155	1. KADEME	3	9100	8200	16	-	12	20	42	60
		4	9100	8200		-	7.5	15	37	60
		5	9100	8200		-	5.8	14	36	60
		6	9100	8200		-	4.9	13	35	60
		7	9100	8200		-	4.1	12	34	60
		8	9100	8200		-	3.8	12	34	60
		9	9100	8200		-	3.6	11	34	60
		10	9100	8200		-	3.5	11	34	60
	2. KADEME	15	9100	8200	18	1.3	3.2	11	-	60
		16	9100	8200		1.5	3.5	11	-	60
		20	9100	8200		1.2	3.1	11	-	60
		25	9100	8200		1.1	3.1	11	-	60
		28	9100	8200		1.4	3.3	11	-	60
		30	9100	8200		0.85	2.8	10	-	60
		35	9100	8200		1.1	3.1	11	-	60
		40	9100	8200		0.83	2.8	10	-	60
		45	9100	8200		1.1	3.0	11	-	60
		50	9100	8200		0.81	2.8	10	-	60
		60	9100	8200		0.81	2.8	10	-	60
		70	9100	8200		0.80	2.8	10	-	60
		80	9100	8200		0.80	2.8	10	-	60
		90	9100	8200		0.80	2.8	10	-	60
		100	9100	8200		0.80	2.8	10	-	60

1. Nominal giriş hızında servis ömrü 20.000 saattir.
2. Başlama ve durma anındaki maksimum tork.
3. Şok aldığı anda dayanabileceği maksimum tork (1.000 defaya kadar).
4. Maksimum ortalama giriş hızı.
5. Maksimum anlık giriş hızı.
6. Bu yük ve nominal giriş hızında, servis ömrü 20.000 saat olacaktır (Çıkış mili merkezine uygulanan yük, eksenel yük 0 iken).
7. Bu yük ve nominal giriş hızında, servis ömrü 20.000 saat olacaktır (Çıkış tarafı rulmanına uygulanan yük, radyal yük 0 iken).
8. Redüktörün kabul edebileceği maksimum radyal yük.
9. Redüktörün kabul edebileceği maksimum eksenel yük.
10. Ağırlık modele göre küçük farklılıklar gösterebilir.

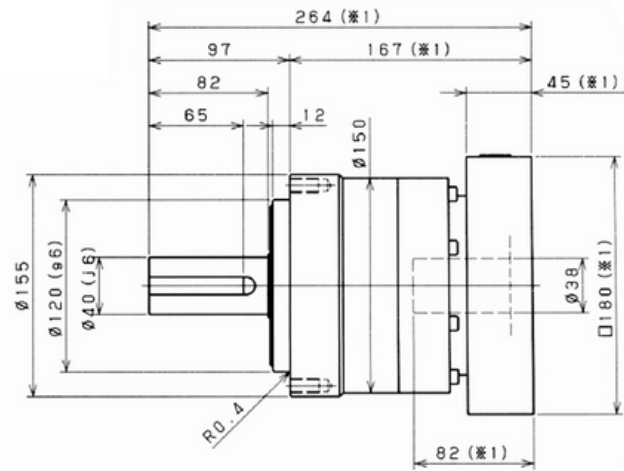
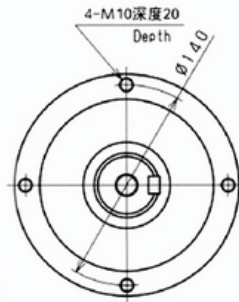
EPL-155

1stage

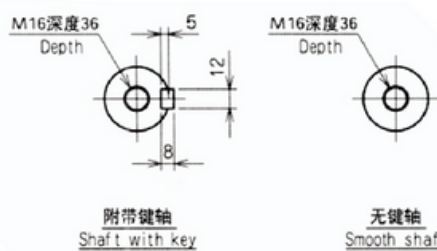
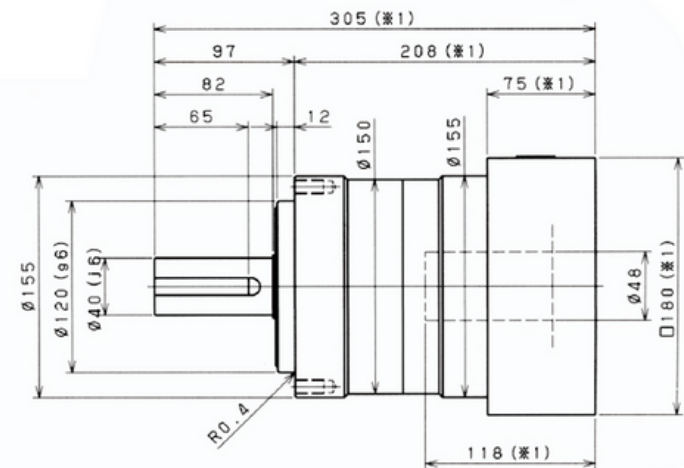
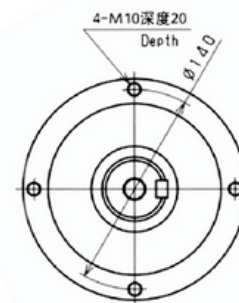
Giriş Mil Çapı $\leq \phi 28$



Giriş Mil Çapı $\leq \phi 38$



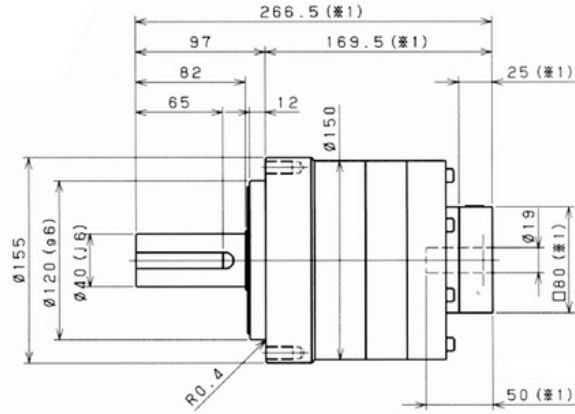
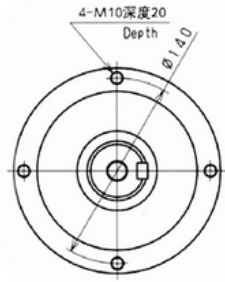
Giriş Mil Çapı $\leq \phi 48$



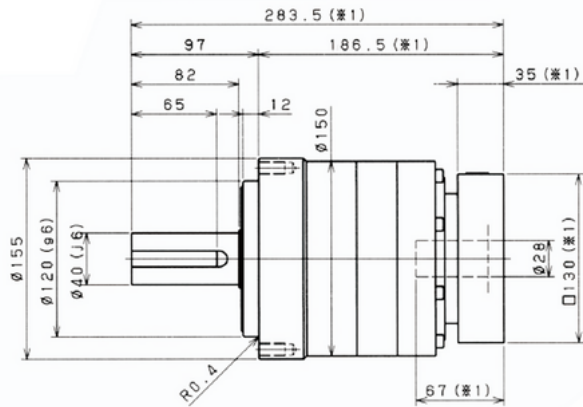
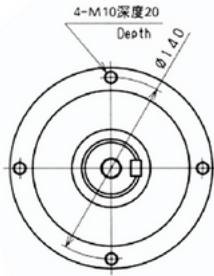
1. Uzunluk motora bağlı olarak değişecektir.
2. Burç, motor miline uyum sağlayacak şekilde yerleştirilecektir.

EPL-155 2stage

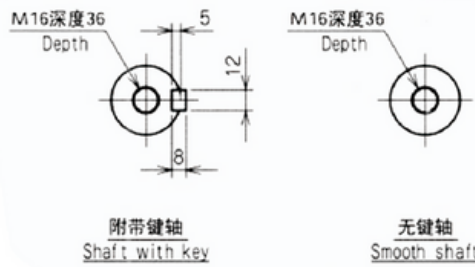
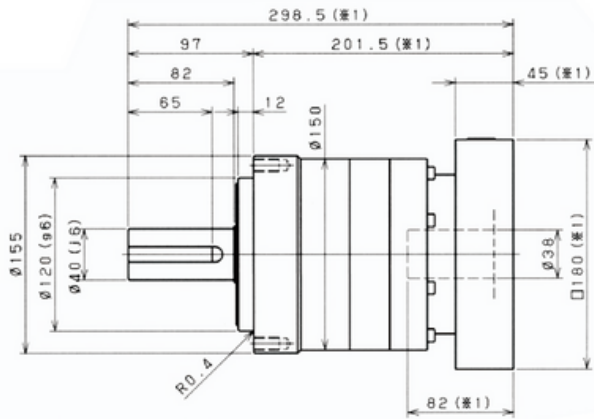
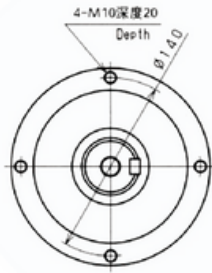
Giriş Mil Çapı $\leq \phi 19$



Giriş Mil Çapı $\leq \phi 28$

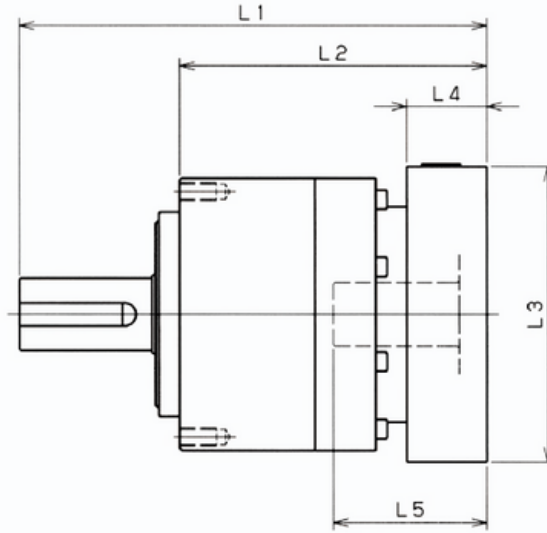


Giriş Mil Çapı $\leq \phi 38$



1. Uzunluk motora bağlı olarak değişecektir.
2. Burç, motor miline uyum sağlayacak şekilde yerleştirilecektir.

EPL-155



MODEL NUMARASI	GİRİŞ FLANŞI KODU	1.ÇEVİRİMİÇİ ORANI					2.ÇEVİRİMİÇİ ORANI				
		L1	L2	L3	L4	L5	L1	L2	L3	L4	L5
EPL-155-□-□-19** (GİRİŞ MİL ÇAPI ≤ ϕ19)	DA·DB·DC						266.5	169.5	□80	25	50
	DD						276.5	179.5	□80	35	60
	DE						271.5	174.5	□80	30	55
	EA						271.5	174.5	□90	30	55
	EB						266.5	169.5	□90	25	50
	EC						276.5	179.5	□90	35	60
	FA						266.5	169.5	□100	25	50
	FB						276.5	179.5	□100	35	60
	GA·GC						271.5	174.5	□115	30	55
	GB·GD						266.5	169.5	□115	25	50
	HA						266.5	169.5	□130	25	50
	HB						281.5	184.5	□130	40	65
	HC·HD·HE						271.5	174.5	□130	30	55
EPL-155-□-□-28** (GİRİŞ MİL ÇAPI ≤ ϕ28)	FA·FB·FC	249	152	□100	35	67	283.5	186.5	□100	35	67
	GA·GB·GC·GD·GE·GF·GG	249	152	□115	35	67	283.5	186.5	□115	35	67
	HA·HC·HD	249	152	□130	35	67	283.5	186.5	□130	35	67
	HB	259	162	□130	45	77	293.5	196.5	□130	45	77
	JA·JB·JC	249	152	□150	35	67	283.5	186.5	□150	35	67
	KA·KB	249	152	□180	35	67	283.5	186.5	□180	35	67
	KD	259	162	□180	45	77	293.5	196.5	□180	45	77
	LA	249	152	□200	35	67	283.5	186.5	□200	35	67
EPL-155-□-□-38** (GİRİŞ MİL ÇAPI ≤ ϕ38)	MA	249	152	□220	35	67	283.5	186.5	□220	35	67
	HA	264	167	□130	45	82	298.5	201.5	□130	45	82
	HB	259	162	□130	40	77	293.5	196.5	□130	40	77
	JA	264	167	□150	45	82	298.5	201.5	□150	45	82
	KA·KB·KC	264	167	□180	45	82	298.5	201.5	□180	45	82
	LA	264	167	□200	45	82	298.5	201.5	□200	45	82
	LB	274	177	□200	55	92	308.5	211.5	□200	55	92
EPL-155-□-□-48** (GİRİŞ MİL ÇAPI ≤ ϕ48)	MA·MB	264	167	□220	45	82	298.5	201.5	□220	45	82
	NA	264	167	□250	45	82	298.5	201.5	□250	45	82
	KB·KC	285	188	□180	55	98					
	KA	305	208	□180	75	118					
	LA	285	188	□200	55	98					
	MA	285	188	□220	55	98					
	MB	305	208	□220	75	118					
	NA	305	208	□250	75	118					
	PA	305	208	□280	75	118					

1.Tek redüksiyon:1/3~1/10, Çift redüksiyon:1/15~1/100

2.Motor şaftına uyum sağlamak için burç yerleştirilecektir.

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